Psychiatric Mental Health Nursing Success

A Course Review Applying Critical Thinking to Test Taking

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- Hundreds of new format questions
- Rationales for correct and incorrect answers
- Test-taking tips for every question

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Psychiatric Mental Health Nursing Success
A Course Review Applying Critical Thinking to Test Taking
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The authors dedicate this book to the nursing students of Trident Technical College, whose eagerness to learn motivates us to teach mental health nursing concepts in a way that is clear and readily understood. We have a passion for promoting mental health and hope to transfer this passion to our students by encouraging our students to critically think through application test questions. We would like to thank Bob Martone, Alan Sorkowitz, and Padraic Maroney for giving us the opportunity to realize this goal. Working together has increased our knowledge, deepened our friendships, and reinforced our appreciation for good wine. A special thanks to Ramsay Hawkins for his patience during crisis situations, technical expertise, and memory sticks, all of which contributed to a successful project.

—Cathy Melfi Curtis
Audra Fegley
Carol Norton Tuzo

I would like to dedicate this book to the memory of my sister, Sally. She was also a nursing instructor and would have appreciated the time and effort that went into this book. Also, I would like to thank my children, Scott, Emily, and Katie, who were supportive and patient during the project development. I’m now available to babysit the grandchildren, Tessa, Bobby, Eve, Willie, and Addy.

—Cathy Melfi Curtis

This book is dedicated to my loving husband, Damon, whose patience and understanding gave me strength; to my parents, Bonnie and Stan Baker, who listened attentively, always believed in me, and reminded me to laugh; and, lastly, to “the girls,” my fellow authors. I would never have wanted to be on this journey without the both of you. Much love.

—Audra Fegley

I would like to dedicate this book to the memory of my husband, George Lawrence Tuzo, whose support and encouragement saw me through nursing school; also, to the memory of my parents, Astrid and Eric Norton, who always encouraged me to pursue my dreams and have fun along the way. Thanks also to my children, Steve, David, and Monique, for the many uplifting phone calls.

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This book is designed to assist the student nurse in being successful in nursing school and in taking examinations, particularly the NCLEX-RN examination for licensure as a registered nurse.

*Psychiatric/Mental Health Nursing Success: A Course Review Applying Critical Thinking to Test Taking* focuses, as the title implies, on critical thinking as it pertains to test-taking skills for examinations in the psychiatric/mental health nursing field. It contains practice test questions found in review books, but it also provides important test-taking hints to help in analyzing questions and determining the correct answers. Like the other, books in Davis's Success Series, this book focuses on how to use the thinking processes and test-taking skills in answering questions specifically addressed on the NCLEX-RN examination.

Test-taking skills and hints are valuable, but the student and future test taker must remember that the most important aspect of taking any examination is to become knowledgeable about the subject matter the test will cover. There is no substitute for studying the material.

**GUIDELINES FOR USING THIS BOOK**

This book contains 16 practice tests and a final comprehensive examination. This introductory chapter on test taking focuses on guidelines for studying and preparing for an examination, specifics about the nature of the NCLEX-RN test and the types of questions contained in it, and approaches to analyzing the questions and determining the correct answer using the RACE model.

The 16 practice tests that follow focus first on basic concepts of psychiatric/mental health nursing (Chapters 1 to 6) and then on psychiatric disorders as established by the *Diagnostic and Statistical Manual of Mental Disorders, 4th edition, Text Revision* (DSM-IV-TR) (Chapters 7 to 16). Each of these 16 tests is divided into two major sections—“Practice Questions” and “Practice Questions Answers and Rationales”—and subheadings within each of these larger sections help the student tailor review sessions to specific topics and the amount of time available for study. Keywords are listed at the start of each test.

Different types of multiple-choice questions about basic psychiatric/mental health nursing concepts and the nursing care for psychiatric disorders help the test taker to identify specific content more easily. The answers to these questions, the explanations for the correct answers, and the reasons why other possible answer options are wrong or not the best choice reinforce the test taker’s knowledge and ability to discern subtle points in the question. Finally, the test-taking hints provide some clues and tips for answering the specific question.

The “Comprehensive Examination” that concludes the book includes 100 questions covering all of the content addressed in the practice tests. Answers and rationales for these examination questions and test-taking hints are given.

Chapter 4, “Concepts Related to Psychopharmacology,” deals with what the nursing student should know about the administration of psychiatric medications. This content is reinforced by psychopharmacology sections in each relevant disorder test that follows. The pharmacological treatment of psychiatric disorders is a crucial subject, so it has been given special emphasis in this book.
PREPARING FOR LECTURE

To prepare for attending a class on a specific topic, students should read the assignment in the textbook and prepare notes to take to class. The test taker should highlight any information he or she does not understand so that the information may be clarified during class or, if the instructor does not cover it in class, after the lecture.

Writing a prep sheet while reading (studying) is very useful. A single sheet of paper divided into categories of information, as shown, should be sufficient for learning about most disease processes. If students cannot limit the information to one page, they probably are not being discriminatory when reading. The intention is not to rewrite the textbook, but to glean from the textbook the important, need-to-know information.

**Sample Prep Sheet**

<table>
<thead>
<tr>
<th>Medical Diagnosis:</th>
<th>Definition:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnostic Tests:</td>
<td>Signs and Symptoms</td>
</tr>
<tr>
<td>(List normal values)</td>
<td></td>
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</table>

Procedures and Nursing Implications:

Medical Interventions:

Complete the prep sheet in one color ink. Take the prep sheet to class along with a pen with different color ink or a pencil and a highlighter. Highlight on the prep sheet whatever the instructor emphasizes during the lecture. Write in different color ink or with a pencil any information the instructor emphasizes in the lecture that you did not include on the prep sheet. After the lecture, reread the information in the textbook that was included in the lecture but not on your prep sheet.

By using this method when studying for the exam, the test taker is able to identify the information obtained from the textbook and the information obtained in class. The information on the prep sheet that is highlighted represents information that the test taker thought was important from reading the textbook and that the instructor emphasized during the lecture. This is need-to-know information for the examination. Remember, however, that the instructor may not emphasize laboratory tests and values, but still expect the student to realize the importance of this information.

The test taker should make the most of limited time by carrying completed prep sheets in a folder so that they can be reviewed any time there is a minute that is spent idly, such as during children's sports practices or when waiting for an appointment. The prep sheets also should be carried to clinical assignments to use when caring for clients in the hospital.

If students are prepared before attending class, they will find the lecture easier to understand and, as a result, will be more successful during examinations. Being prepared allows...
students to listen to the instructor and not sit in class trying to write every word from the overhead presentation.

Test takers also should recognize the importance of the instructor’s hints during the lecture. The instructor may emphasize information by highlighting areas on overhead slides, by repeating information, or by emphasizing a particular fact. This usually means the instructor thinks the information is very important. Important information usually finds its way onto tests at some point.

**PREPARING FOR AN EXAMINATION**

There are several steps that the test taker should take in preparing for an examination—some during the course of the class and some immediately before the day of the test.

**Study, Identify Weaknesses, and Practice**

The test taker should plan to study 3 hours for every 1 hour of class. A course that is 3 hours of credit requires 9 hours of study a week. Cramming immediately before the test usually places the test taker at risk for being unsuccessful. The information acquired during cramming is not really learned and is quickly forgotten. Remember: Nursing examinations include material required by the registered nurse when caring for clients at the bedside.

The first time many students realize they do not understand some information is during the examination or, in other words, when it is too late. Nursing examinations contain high-level application questions requiring the test taker to have memorized information and to be able to interpret the data and make a judgment about the correct course of action. The test taker must recognize areas of weakness before seeing the examination for the first time. This book is designed to provide assistance in identifying areas of weakness before the examination.

Two to 3 days before the examination, the test taker should compose a practice test or answer any practice questions or comprehensive examinations in this book that have not already been answered. If a specific topic of study (e.g., the circulatory system and its disorders) proves to be an area of strength, as evidenced by selecting the correct answers to the questions on that system, the test taker should proceed to study other areas identified as areas of weakness because of incorrect answers in those areas. Prospective test takers who do not understand the rationale for the correct answer should read the appropriate part of the textbook and try to understand the rationale for the correct answer. Test takers should be cautious, however, when reading the rationale for the incorrect answer options because during the actual examination, they may remember reading the information and become confused about whether the information applied to the correct answer or to the incorrect option.

**Night Before the Examination**

The night before the examination, the test taker should stop studying by 6:00 p.m. or 7:00 p.m. and then do something fun or relaxing until bedtime. Bedtime should not be too late: A good night’s rest is essential before taking the examination. Studying until bedtime or an all-night cram session would leave the test taker tired during the examination, just when the mind should be at its most alert.

**Day of the Examination**

The test taker should eat a meal before the examination. A source of carbohydrate for energy and a protein source make a good meal before an examination. Skipping a meal before an examination leaves the brain without nourishment. A glass of milk and a bagel with
Peanut butter is an excellent meal; it provides a source of protein and a sustained release of carbohydrates. The test taker should not eat donuts or other junk food or drink soft drinks. These provide energy that is quickly available but does not last throughout the time required for an examination. Excessive fluid intake may cause the need to urinate during the examination and make it hard for students to concentrate.

Test-Taking Anxiety

Test takers who have test-taking anxiety should arrive at the testing site 45 minutes before the examination. The test takers should find a seat for the examination and place books there to reserve the desk. The test taker should walk for 15 minutes at a fast pace away from the testing site and then turn and walk back. This exercise literally walks anxiety away.

If other test takers getting up and leaving the room is bothersome to the test taker, he or she should try to get a desk away from the group, in front of the room or facing a wall. Most schools allow students to wear hunter's earplugs during a test if noise bothers them. Most RN-NCLEX test sites provide earplugs if the test taker requests them.

TAKING THE EXAMINATION

The NCLEX-RN examination is a computerized examination. Tests given in nursing schools in specific subject areas may be computerized or pen and pencil. Both formats include multiple-choice questions and may include several types of alternate questions: a fill-in-the-blank question that tests math abilities; a select-all-that-apply question that requires the test taker to select more than one option as the correct answer; a prioritizing question that requires the test taker to prioritize the answers 1, 2, 3, 4, and 5 in the order of when the nurse would implement the intervention; and, in the computerized version, a click-and-drag question that requires the test taker to identify a specific area of the body as the correct answer. This book includes examples of all types of questions. In an attempt to illustrate the click-and-drag question, this book has pictures with lines to delineate choices A, B, C, or D.

Refer to the National Council of State Boards of Nursing for additional information on the NCLEX-RN examination (http://www.ncsbn.org).

Pen-and-Pencil Examination

A test taker taking a pen-and-pencil examination in nursing school who finds a question that contains totally unknown information should circle the question and skip it. Another question may help to answer the skipped question. Not moving on and worrying over a question places success on the next few questions in jeopardy. The mind will not let go of the worry, and this may lead to missing important information in subsequent questions.

Computerized Test

The computerized NCLEX-RN test is composed of 75 (the minimum number of questions) to 265 questions. The computer determines with a 95% certainty whether the test taker's ability is above the passing standard before the examination concludes.

During the NCLEX-RN computerized test, the test taker should take some deep breaths and then select an answer. The computer does not allow the test taker to return to a question. Test takers who become anxious during an examination should stop, put their hands in their lap, shut their eyes, and take a minimum of five deep breaths before resuming the examination. Test takers must become aware of personal body signals that indicate increasing
stress levels. Some people get gastrointestinal symptoms and others feel a tightening of muscles.

Test takers should not be overly concerned if they possess only rudimentary computer skills. The mouse is used to select the correct answer. Every question asks for a confirmation before being submitted as the correct answer.

In addition to typing in pertinent personal information, test takers must be able to type numbers and use the drop-down computer calculator. Test takers can request an erasable slate, however, to calculate math problems by hand.

The test taker should practice taking tests on the computer before taking the NCLEX-RN examination. Many textbooks contain computer disks with test questions, and there are many on-line review opportunities.

UNDERSTANDING THE TYPES OF NURSING QUESTIONS

Components of a Multiple-Choice Question

A multiple-choice question is called an “item.” Each item has two parts. The “stem” is the part that contains the information that identifies the topic and its parameters and then asks a question. The second part consists of one or more possible responses, which are called “options.” One of the options is the “correct answer”; the others are the wrong answers and are called “distracters.”

The client diagnosed with angina complains of chest pain while ambulating in the hall. Which intervention should the nurse implement first?

1. Have the client sit down.
2. Monitor the pulse oximeter reading.
3. Administer sublingual nitroglycerin.
4. Apply oxygen via nasal cannula.

Cognitive Levels of Nursing Questions

Questions on nursing examinations reflect a variety of thinking processes that nurses use when caring for clients. These thinking processes are part of the cognitive domain, and they progress from the simple to the complex, from the concrete to the abstract, and from the tangible to the intangible. There are four types of thinking processes represented by nursing questions.

1. Knowledge questions. These questions emphasize recalling information that has been learned/studied.
2. Comprehension questions. These questions emphasize understanding the meaning and intent of remembered information.
3. Application questions. These questions emphasize the use of remembered and understood information in new situations.

4. Analysis questions. These questions emphasize comparing and contrasting a variety of elements of information.

**RACE MODEL: APPLICATION OF CRITICAL THINKING TO MULTIPLE-CHOICE QUESTIONS**

Answering a test question is like participating in a race. Each test taker wants to come in first and be the winner. The thing to remember about a race, however, is that success is not based only on speed, but also on strategy and tactics. The same is true about nursing examinations. Although speed may be a variable that must be considered when taking a timed test so that the amount of time spent on each question is factored into the test strategy, the emphasis on RACE is the use of critical thinking techniques to answer multiple-choice questions.

The “RACE Model” presented here is a critical thinking strategy to use when answering multiple-choice questions concerning nursing. If you as the test taker follow the RACE Model every time you look at and analyze a test question, its use will become second nature. This methodical approach will improve your ability to analyze a test question critically and improve your chances of selecting the correct answer.

The RACE Model has four steps to answering a test question. The best way to remember the four steps is to refer to the acronym “RACE”:

- **R**—Recognize what information is in the stem.
  - The key words in the stem.
  - Who the client is in the stem.
  - What the topic is about.

- **A**—Ask what is the question asking?
  - What are the key words in the stem that indicate the need for a response?
  - What is the question asking the nurse to implement?

- **C**—Critically analyze the options in relation to the question asked in the stem.
  - Each option in relation to the information in the stem.
  - A rationale for each option.
  - By comparing and contrasting the options in relation to the information in the stem and their relationships to one another.

- **E**—Eliminate options one option at a time.
  - As many options as possible.

The text *Fundamentals Success: Course Review Applying Critical Thinking to Test Taking* by Patricia Nugent and Barbara Vitale includes a discussion exploring the RACE Model in depth and its relationship to the thinking processes used in multiple-choice questions in nursing.
Basic Concepts in Psychiatric Mental Health Nursing

Mental Health/Mental Illness: Theoretical Concepts

KEYWORDS

assertiveness  
Beck/Ellis’s cognitive behavioral model  
cognitive theory  
cultural norms  
defense mechanisms  
DSM-IV-TR multiaxial system  
Erickson, Tomlin, and Swain’s modeling and role modeling theory of nursing  
Erikson’s psychosocial theory  
Freud’s psychoanalytic theory  
Glasser’s reality theory  
Global Assessment of Functioning (GAF)  
Leininger’s cultural care diversity and universality  
Mahler’s object relations theory  
Maslow’s hierarchy of needs  
mental health/mental illness  
Neuman’s systems model of nursing  
nursing process  
Orem’s self-care deficit theory of nursing  
outcome  
Parse’s theory of “human becoming”  
Peplau’s nursing theory  
Piaget’s cognitive development  
Rogers’s science of unitary human beings  
Roy’s adaptation model  
Selye/Lazarus’s stress theory  
Sullivan’s interpersonal theory  
Watson’s caring theory
PRACTICE QUESTIONS

Major Theoretical Models

1. Considering the many criteria for good mental health, the nursing student has been instructed to list four of these criteria. The student’s list consists of the following: (1) an appropriate perception of reality, (2) the ability to accept oneself, (3) the ability to establish relationships, (4) a need for detachment and the desire for privacy. How would the nurse evaluate the nursing student’s list?
   1. Excellent. All the student’s criteria are correct.
   2. Good. Three out of the four criteria are correct.
   3. Mediocre. Two out of the four criteria are correct.
   4. Poor. All four of the criteria are incorrect.

2. Which assessment is most important when evaluating signs and symptoms of mental illness?
   1. The decreased amount of creativity a client exhibits.
   2. The inability to face problems within one’s life.
   3. The intensity of an emotional reaction.
   4. The client’s social and cultural norms.

3. Which is an example of an interpersonal intervention for a client on an in-patient psychiatric unit?
   1. Assist the client to note common defense mechanisms used.
   2. Discuss “acting out” behaviors, and assist the client in understanding why they occur.
   3. Ask the client to use a journal to record thoughts he or she is having before acting-out behaviors occur.
   4. Ask the client to acknowledge one positive person in his or her life to assist the client after discharge.

4. Which is an example of appropriate psychosexual development?
   1. An 18-month-old relieves anxiety by the use of a pacifier.
   2. A 5-year-old boy focuses on relationships with other boys.
   3. A 7-year-old girl identifies with her mother.
   4. A 12-month-old begins learning about independence and control.

5. In which client situation is ego development evident?
   1. A client calls out in pain to get his or her needs met.
   2. A client complains of poor self-esteem because of punishments from his or her past.
   3. A client exhibits the ability to assert himself or herself without anger or aggression.
   4. A client morally feels guilty about wanting to have sexual relations outside of marriage.

6. After studying the concepts of personality development, the nursing student understands that Freud is to psychoanalytic theory as Peplau is to:
   1. Psychosocial theory.
   2. Nursing theory.
   3. Interpersonal theory.
   4. Object relations theory.

7. Nursing theorists have identified that the nurse-client relationship is central to the practice of nursing. After studying these concepts of nursing theory, the nursing student understands that Peplau is to the phases of the nurse-client relationship as Watson is to:
   1. Seven assumptions about the science of caring.
   2. Cultural care diversity and universality.
   3. Modeling and role modeling.
   4. Human energy fields.
CHAPTER 1  MENTAL HEALTH/MENTAL ILLNESS: THEORETICAL CONCEPTS

8. After studying nursing interventions in the context of nursing theory, the nursing student understands that Neuman is to primary, secondary, or tertiary prevention as Roy is to:
   1. Activities needed to meet self-care demands and solve self-care deficits.
   2. Assisting the client to examine and understand the meaning of life experiences.
   3. Interventions that seek to alter or manage stimuli so that adaptive responses can occur.
   4. Interactions with versus for the client to achieve maximum potential.

9. Which goal represents the cognitive-behavioral model according to Beck and Ellis?
   1. Developing satisfactory relationships, maturity, and relative freedom from anxiety.
   2. Substituting rational beliefs for irrational beliefs and eliminating self-defeating behaviors.
   3. Facing reality and developing standards for behaving responsibly.
   4. Reducing bodily tensions and managing stress by biofeedback and relaxation training.

10. Which interaction is an example of dialogue that would be used in the context of reality therapy?
    1. Client: “I’m so anxious I can’t sleep.” Nurse: “I have a relaxation exercise I can show you.”
    2. Client: “I was punished frequently by my mother, and can’t do anything right.” Nurse: “Tell me about your feelings of anger.”
    4. Client: “The stupid doctor revoked my pass for tomorrow.” Nurse: “What did you do that showed that you were not ready for a pass?”

11. A 4-year-old child is unable to consider another child’s ideas about playing house. This situation is an example of which concept contained in Piaget’s theory of cognitive development?
    1. Intrinsic curiosity.
    2. Secondary circular reactions.
    3. Inability egocentrism.
    4. Concrete operations.

12. The statement, “Growth involves resolution of critical tasks through the eight stages of the life cycle,” is a concept of which therapeutic model?
    1. Interpersonal.
    3. Intrapersonal.
    4. Psychoanalytic.

13. A 25-year-old client diagnosed with major depressive disorder is admitted to an inpatient psychiatric unit. Since being fired 2 months ago, the client stays inside and avoids others. Which outcome reflects this client’s developmental task assessment as described by Erikson?
    1. Stagnation.
    2. Despair.
    3. Isolation.
    4. Role confusion.

14. A mother brings her 2-year-old child to a well-baby clinic for a physical. The child does not attempt to do things independently and continually looks to the mother for meeting all needs. Which outcome reflects this child’s developmental task assessment as described by Erikson?
    1. Mistrust.
    2. Guilt.
    3. Inferiority.
    4. Shame and doubt.
15. A 7-year-old boy is active in sports and has received a most-improved player award at his baseball tournament. Which outcome reflects this child’s developmental task assessment as described by Erikson?
   1. Autonomy.
   2. Identity.
   3. Industry.
   4. Initiative.

16. Which scenario describes an individual in Erikson’s developmental stage of “old age” exhibiting a negative outcome of despair?
   1. A 60-year-old woman having difficulty taking care of her aged mother.
   2. A 50-year-old man reviewing the positive and negative aspects of his life.
   3. A 65-year-old man openly discusses his life’s accomplishments and failures.
   4. A 70-year-old woman angry about where her life has ended up.

17. Which is an example of an individual successfully completing Erikson’s “school age” stage of development?
   1. A 14-year-old girl verbalizes that she resisted peer pressure to drink alcohol at a party.
   2. A 5-year-old boy is able to ask others in his class to play hide-and-seek with him.
   3. A 3-year-old preschool boy is able to play by himself while other family members play games.
   4. An 11-year-old girl is trying out for cheerleading.

18. Which initial information gathered by the nurse is most important when assessing Erikson’s stages of development?
   1. The chronological age of the individual.
   2. The developmental age exhibited through behaviors.
   3. The time-frame needed to complete a successful outcome at a previous stage.
   4. The implementation of interventions based on developmental age.

19. According to Maslow’s hierarchy of needs, which client action would be considered most basic?
   1. A client discusses the need for order in his or her life and freedom from fear.
   2. A client states that he or she feels lonely and is looking for someone to share experiences in his or her life.
   3. A client begins to realize his or her full potential.
   4. A client is role-playing a situation with a nurse to practice assertiveness skills.

20. According to Maslow’s hierarchy of needs, which client action would be an example of a highly evolved, mature client?
   1. A client discusses the need for avoiding harm and maintaining comfort.
   2. A client states the need for giving and receiving support from others.
   3. A client begins to discuss feelings of self-fulfillment.
   4. A client discusses the need to achieve success and recognition in work.

21. According to Maslow’s hierarchy of needs, which situation on an in-patient psychiatric unit would require priority intervention?
   1. A client is disturbed that family can be seen only during visiting hours.
   2. A client exhibits hostile and angry behaviors toward another client.
   3. A client states, “I have no one who cares about me.”
   4. A client states, “I have never met my career goals.”

22. According to Maslow’s hierarchy of needs, which situation exhibits the highest level of attainment?
   1. An individual demonstrates an ability to discuss objectively all points of view and possesses a strong sense of ethics.
   2. An individual avoids harm while maintaining comfort, order, and physical safety.
   3. An individual establishes meaningful interpersonal relationships and can identify himself or herself within a group.
   4. An individual desires prestige from personal accomplishments.
23. Rank the following statements using Maslow’s hierarchy of needs, starting with the basic level of attainment and progressing toward self-actualization.
   ___ “I am glad I can now be assertive in controversial situations.”
   ___ “My wife and I are planning a second honeymoon for our 20th anniversary.”
   ___ “Using my CPAP machine consistently has eliminated my sleep apnea.”
   ___ “I change my smoke alarm batteries every year on New Year’s Day.”
   ___ “Getting my graduate degree was a wonderful 50th birthday present to myself.”

**Diagnostic and Statistical Manual of Mental Disorders IV-TR (DSM-IV-TR)**

24. Looking at a client’s history and physical examination, the nursing student notes that borderline personality disorder is placed on Axis III. Based on knowledge of the DSM-IV-TR, which is a correct statement?
   1. This information is correctly placed because Axis III reports personality disorders.
   2. This information is incorrectly placed because Axis III reports medical diagnoses.
   3. This information is incorrectly placed because Axis III reports a Global Assessment of Functioning (GAF).
   4. This information is correctly placed because Axis III reports major psychiatric diagnoses.

25. Based on the nurse’s knowledge of the DSM-IV-TR, it is understood that mental retardation is to Axis II as schizophrenia is to:
   1. Axis I.
   2. Axis III.
   3. Axis IV.
   4. Axis V.

26. Based on the nurse’s knowledge of the DSM-IV-TR, it is understood that chronic obstructive pulmonary disease (COPD) is to Axis III as the Global Assessment of Functioning (GAF) is to:
   1. Axis I.
   2. Axis II.
   3. Axis IV.
   4. Axis V.

27. A client is being admitted to an in-patient psychiatric unit for the second time in 2 months. The nurse understands the Global Assessment of Functioning (GAF) score, given under Axis V at previous discharge, is important to this admission for which reason?
   1. To understand the client’s full potential for performing activities of daily living.
   2. To understand the client’s current symptoms that affect the client’s functioning.
   3. To understand the client’s discharge needs for current discharge planning.
   4. To understand the amount of growth that may be expected from this client during hospitalization.

28. The client’s Global Assessment of Functioning (GAF) score on involuntary admission to an in-patient psychiatric unit is less than 30. Which observed symptom would reflect this score?
   1. Mild anxiety with occasional arguments with family members.
   2. Failure to maintain minimal hygiene.
   3. Depressed mood and mild insomnia.
   4. Inability to hold down a job with limited social contacts.

29. Which member of the mental health-care team in an in-patient setting is responsible for completing all areas of the multiaxial client assessment, as described in the DSM-IV-TR? Select all that apply.
   1. Psychiatrist.
   2. Psychologist.
   5. Nurse practitioner.
30. Which of the following is the reason for the development of the *Diagnostic and Statistical Manual*, DSM-IV-TR multi-axial system? Select all that apply.
1. This system is a convenient format for organizing and communicating clinical data.
2. This system is a means for considering the complexity of clinical situations.
3. This system is a means for describing the unique symptoms of psychiatric clients.
4. This system is a format for evaluating clients from a holistic approach.
5. This system is used to understand better the etiology of many psychiatric disorders.
PRACTICE QUESTIONS ANSWERS AND RATIONALES

The correct answer number and rationale for why it is the correct answer are given in **boldface blue type**. Rationales for why the other possible answer options are incorrect also are given, but they are not in boldface type.

**Major Theoretical Models**

1. **Excellent.** All the student’s criteria are correct. There are numerous descriptors depicting the concept of good mental health. The student’s list is not comprehensive, but all four criteria listed are correct reflections of good mental health. A mentally healthy individual views reality with a realistic perception based on objective data. Accepting oneself, including strengths and weaknesses, is indicative of good mental health. The ability to establish relationships by use of communication skills is essential for good mental health. Mentally healthy individuals seek time to be alone and appreciate periods of privacy.

   1. Four out of four, not three out of the four criteria are correct.
   2. Four out of four, not two out of the four criteria are correct.
   3. All four of the criteria are correct, not incorrect.

   **TEST-TAKING HINT:** To answer this question correctly, the test taker should review criteria for good mental health as they relate to the concept of self, relationships with others, and interactions with the environment. Recognizing that detachment and a need for privacy are healthy assists the test taker to include these criteria as an indication of good mental health.

2. **The amount of creativity a patient exhibits is not reflective of mental health or illness.** Some individuals are innately more creative than others.

   1. The inability to face a problem is not specific to mental illness. Many individuals not diagnosed with a mental illness have difficulty facing problems, such as a diabetic refusing to adhere to an American Diabetes Association diet.
   2. Intensity of emotional reactions is not indicative of mental illness. Grief, an expected response to a perceived loss, can vary in intensity from person to person and be affected by cultural norms.
   3. It is important when assessing for mental illness that social and cultural norms be evaluated. The context of cultural norms determines if behaviors are considered acceptable or aberrant. Belief in reincarnation can be acceptable in one culture and considered “delusional” in another.

   **TEST-TAKING HINT:** Understanding the basic concepts of interpersonal theory assists the test taker to answer this question correctly. Remember interpersonal theory by thinking “inter” and “personal,” or “between people.” It often gets confused with intrapersonal theory. Think “intra” and “personal,” meaning “within oneself.”

3. **Interpersonal theory states that individual behavior and personality development are the direct result of interpersonal relationships.** The identification of a positive relationship is an intervention that reflects interpersonal theory.

   1. From birth to 18 months of age, a child is in the oral stage of Freud’s psychosexual development. During this stage, an infant would attempt to decrease anxiety by finding relief using oral gratification.
   2. From the age of 3 to 6 years, a child is in the phallic stage of Freud’s psychosexual development. During this stage, a child is looking to identify with the parent of the same sex and developing his or her own sexual identity by focusing on genital organs. Focusing on relationships with same-sex peers occurs during the latency stage, which occurs from 6 to 12 years of age.
3. From 6 to 12 years of age, a child is in the latency stage of Freud's psychosexual development. During this stage, a child is suppressing sexuality and focusing on relationships with same-sex peers. Identifying with the parent of the same sex occurs in the phallic stage, which occurs from 3 to 6 years of age.

4. Learning about independence and control occurs in Freud's anal phase of psychosexual development, which occurs from 18 months to 3 years of age.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the basic concepts of psychosexual development according to Freud. Freud placed much emphasis on the first 5 years of life and believed that characteristics developed during these early years bore heavily on one's adaptation patterns and personality traits in adulthood.

5. 1. Instinctual drives are considered examples of the id, which is based on the “pleasure principle.” The id is present at birth and assists individuals to decrease immediately the anxiety based on primal needs. Calling out in pain is an example of a primal response.

2. Between 3 and 6 years of age, a child begins to develop his or her own superego by being rewarded or punished for “good” and “bad” behavior. The superego internalizes values and morals set forth by the primary caregivers. This is considered the “perfection principle.” The superego is important in that it assists the ego in controlling the impulses of the id. When the superego becomes penalizing, self-esteem issues can arise.

3. The ego is considered the “reality principle” and is developed between 4 and 6 months of age. The ego experiences the outside world and then adapts and responds to it. The ego's main goal is to maintain harmony between the id and the superego. The ability to assert oneself without anger or aggression is an example of a healthy ego.

4. As children grow and are rewarded for “good” and “bad” behavior, they begin to develop their own superego. This is considered the “perfection principle.” Not only do parents assist in the development of the superego by a reward-and-punishment system, but also societal norms play a role in superego development.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that Freud organized the structure of the personality into three major components: the id, ego, and superego. They are distinguished by their unique functions and different characteristics.

6. Freud, known as the father of psychiatry, developed and organized the structure of the personality into three components: the id, ego, and superego. He also described the formation of personality through five stages of psychosexual development: oral, anal, phallic, latency, and genital.

1. Erikson developed psychosocial theory as a further expansion of Freud's psychoanalytic theory. Erikson's theory is based on the eight stages of personality development throughout the life cycle: trust versus mistrust, autonomy versus shame and doubt, initiative versus guilt, industry versus inferiority, identity versus role confusion, intimacy versus isolation, generativity versus stagnation, and ego integrity versus despair.

2. Peplau developed the nursing theory that promotes the nurse-client relationship by applying interpersonal theory to nursing practice. Key concepts include the nurse as a resource person, a counselor, a teacher, a leader, a technical expert, and a surrogate.

3. Sullivan developed interpersonal theory based on the belief that individual behavior and personality development are the direct results of interpersonal relationships. According to Sullivan, there are six stages of development: infancy, childhood, juvenile, preadolescence, early adolescence, and late adolescence.

4. Mahler developed the object relations theory (birth to 36 months), which describes the separation-individuation process of the infant from the maternal figure. Using three phases, Mahler described the autistic phase, the symbiotic phase, and the separation-individuation phase. Mahler's theory of object relations aids the nurse in assessing the client's level of individuation from primary caregivers.

**TEST-TAKING HINT:** The test taker must have a basic knowledge of human personality development and be able to distinguish among the various theorists who authored these theories to answer this question correctly.
7. Peplau developed the nursing theory that promotes the nurse-client relationship by applying interpersonal theory to nursing practice. Key concepts include the nurse as a resource person, a counselor, a teacher, a leader, a technical expert, and a surrogate.

1. Watson believed that curing disease is the domain of medicine, whereas caring is the domain of nursing. She developed seven assumptions about the science of caring, which allows the nurse to deliver integrated holistic care.

2. Leininger based her theory of cultural care diversity and universality on the belief that across cultures there are health-care practices and beliefs that are diverse and similar. The nurse must understand the client’s culture to provide care.

3. Erickson, Tomlin, and Swain developed their theory of modeling and role modeling to emphasize the nurse’s interpersonal and interactive skills.

4. A variety of nursing theorists based their theories on the concept of a human energy field. These theories share a common view of the individual as an irreducible whole, comprising a physical body surrounded by an aura.

**TEST-TAKING HINT:** The focus of this question is the basic concept of the theoretical models presented. The nurse-client relationship is the concept underlying Peplau’s nursing theory model. Assumptions of caring are underlying concepts of Watson’s theoretical model.

8. Neuman’s systems model is based on concepts related to stress and reaction to stress. Nursing interventions are classified as primary prevention (occurs before stressors invade the normal line of defense), secondary prevention (occurs after the system has reacted to the invasion of a stressor), and tertiary prevention (occurs after secondary prevention has begun to be successful and focuses on rehabilitation).


2. Rizzo Parse developed her theory of “human becoming” from existential theory. Parse believes that people create reality for themselves through the choices they make at many levels, and nurses intervene by assisting the client to examine and understand the meaning of life experiences.

3. Roy developed the “Roy Adaptation Model,” which consists of four essential elements: humans as adaptive systems, environment, health, and the goal of nursing. Roy describes nursing actions as interventions that seek to alter or manage stimuli so that adaptive responses can occur.

4. Rogers believed the science of nursing is the “science of unitary human beings.” Rogers believed humans are in constant interaction with the environment and described interactions with versus for the client to achieve maximum potential.

**TEST-TAKING HINT:** The test taker must note that the focus of this question relates to the nursing interventions that are included in the theoretical models presented. Primary, secondary, or tertiary prevention is Neuman’s language to describe nursing interventions. Interventions that seek to alter or manage stimuli so that adaptive responses can occur are Roy’s language to describe nursing interventions.

9. 1. Developing satisfactory relationships, maturity, and relative freedom from anxiety is a goal of interpersonal theory subscribed to by Sullivan and Peplau.

2. Substituting rational beliefs for irrational beliefs and eliminating self-defeating behaviors is a goal of cognitive-behavioral theory subscribed to by Beck and Ellis.

3. Facing reality and developing standards for behaving responsibly is a goal of reality theory subscribed to by Glasser.

4. Reducing bodily tensions and managing stress by biofeedback and relaxation training is a goal of stress theory subscribed to by Selye and Lazarus.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note that the focus of this question is the goals that are established in the theoretical model presented.

10. 1. Behavioral therapy includes advocating for relaxation training as an intervention to deal with stressors.

2. Intrapersonal therapy includes understanding how situations during developmental stages affect current emotions.

3. Interpersonal therapy deals with faulty patterns of relating to others and encourages interactions with others to develop the self-system.

4. Reality therapy, based on cognitive theory, is a type of therapy in which the client is taught to control thought distortions that
are considered to be a factor in the development and maintenance of emotional disorders. The response described focuses the client on the reality of the impact of behaviors on the consequences of actions.

**TEST-TAKING HINT:** Sometimes it is helpful for the test taker to determine which theoretical model each answer represents. Note the theory next to the dialogue presented and choose the answer that reflects reality theory.

11. 1. Intrinsic curiosity occurs from 12 to 18 months of age during the stage of sensorimotor intelligence (0 to 2 years of age). Intrinsic curiosity allows the child to explore the world without adult teaching.
2. Secondary circular reactions occur from 4 to 10 months of age during the stage of sensorimotor intelligence (0 to 2 years of age). Secondary circular reactions involve repeating an event that occurs outside the infant’s body.
3. Inability egocentrism occurs during the stage of preoperational thought (2 to 7 years of age). A child may appear to be having a conversation, yet actually is discussing his or her personal interests. These “conversations” are called “collective monologues.”
4. Concrete operations occur around age 11 and continue through adulthood. The individual is able to think systematically and logically as long as the thought is related to tangible objects.

**TEST-TAKING HINT:** Developmental theories are based on chronological age. In the question, the test taker must note the client’s age to be able to choose the correct answer.

12. 1. Interpersonal theories assume that development occurs in stages related to experiencing different types of relationships.
2. Cognitive-behavioral theories assume individuals have the potential for rational and irrational thinking, which alters behaviors.
3. Erikson’s developmental theory assumes that intrapersonal growth involves resolution of critical tasks throughout eight stages of the life cycle. Erikson’s theory is classified as an intrapersonal theory.
4. Psychoanalytic theories assume individuals are motivated by unconscious desires and conflicts.

**TEST-TAKING HINT:** The test taker must recognize that this theory is classified as intrapersonal in nature. Erikson described the eight stages of man as a further development of Freud’s intrapersonal theory.

13. 1. Stagnation is the negative outcome of Erikson’s “adulthood” stage of development, generativity versus stagnation. Adulthood’s stage ranges from 30 to 65 years of age. The major developmental task for the adulthood stage is to achieve the life goals established for oneself, while considering the welfare of future generations. The client described does not fall within the age range of the adulthood stage.
2. Despair is the negative outcome of Erikson’s “old age” stage of development, ego integrity versus despair. This stage ranges from 65 years until death. The major developmental task for this stage is to review one’s life and derive meaning from positive and negative events. Through this process, one needs to achieve a positive sense of self-worth. The client described does not fall within the age range of the old age stage.
3. Isolation is the negative outcome of Erikson’s “young adulthood” stage of development, intimacy versus isolation. This stage ranges from 20 to 30 years of age. The major developmental task for young adulthood is to form an intense, lasting relationship or a commitment to another person, cause, institution, or creative effort. The 25-year-old client falls within the age range for young adulthood and is exhibiting behaviors associated with isolation.
4. Role confusion is the negative outcome of Erikson’s “adolescence” stage of development, identity versus role confusion. This stage ranges from 12 to 20 years of age. The major developmental task for this stage is to integrate the tasks mastered in the previous stages into a secure sense of self. The client described does not fall within the age range of adolescence.
14. Mistrust is the negative outcome of Erikson’s “infancy” stage of development, trust versus mistrust. This stage ranges from birth to 18 months of age. The major developmental task for infancy is to develop a basic trust in the parenting figure and be able to generalize it to others. The client described does not fall within the age range of the infancy stage.

2. Guilt is the negative outcome of Erikson’s “late childhood” stage of development, initiative versus guilt. This stage ranges from 3 to 6 years of age. The major developmental task for late childhood is to develop a sense of purpose and the ability to initiate and direct one’s own activities. The client described does not fall within the age range of the late childhood stage.

3. Inferiority is the negative outcome of Erikson’s “school age” stage of development, industry versus inferiority. This stage ranges from 6 to 12 years of age. The major developmental task for school age is to achieve a sense of self-confidence by learning, competing, performing successfully, and receiving recognition from significant others, peers, and acquaintances. The 7-year-old boy described falls within the age range of school age and is exhibiting behaviors reflective of a positive outcome of industry.

4. Shame and doubt is the negative outcome of Erikson’s “early childhood” stage of development, autonomy versus shame and doubt. This stage ranges from 18 months through 3 years of age. The major developmental task for early childhood is to gain some self-control and independence within the environment. The 2-year-old child described falls within the age range of early childhood and is exhibiting behaviors reflective of a negative outcome of shame and doubt.

TEST-TAKING HINT: When assessing for signs of shame and doubt, the test taker must look for lack of self-confidence, lack of pride, a sense of being controlled by others, and potential rage against self. The age of the client presented in the question should alert the test taker to the developmental task conflict experienced.

15. Autonomy is the positive outcome of Erikson’s “early childhood” stage of development, autonomy versus shame and doubt. This stage ranges from 18 months through 3 years of age. The major developmental task for early childhood is to gain some self-control and independence within the environment. The client described does not fall within the age range of early childhood.

2. Identity is the positive outcome of Erikson’s “adolescence” stage of development, identity versus role confusion. This stage ranges from 12 to 20 years of age. The major developmental task for adolescence is to develop a sense of confidence, emotional stability, and a view of oneself as a unique individual. The client described does not fall within the age range of adolescence.

3. Industry is the positive outcome of Erikson’s “school age” stage of development, industry versus inferiority. This stage ranges from 6 to 12 years of age. The major developmental task for school age is to achieve a sense of self-confidence by learning, competing, performing successfully, and receiving recognition from significant others, peers, and acquaintances. The 7-year-old boy described falls within the age range of school age and is exhibiting behaviors reflective of a positive outcome of industry.

4. Initiative is the positive outcome of Erikson’s “late childhood” stage of development, initiative versus guilt. This stage ranges from 3 to 6 years of age. The major developmental task for late childhood is to develop a sense of purpose and the ability to initiate and direct one’s own activities. The client described does not fall within the age range of late childhood.

TEST-TAKING HINT: When assessing for industry, the test taker must look for the development of social, physical, and school skills that generate competence and pride in achievements. The age of the client presented in the question should alert the test taker to the developmental task conflict experienced.

16. 1. A 60-year-old would be in Erikson’s developmental stage of “adulthood” (30 to 65 years old), generativity versus stagnation. The example given presents someone exhibiting behaviors reflective of stagnation.

2. A 50-year-old would be in Erikson’s developmental stage of “adulthood” (30 to 65 years old), generativity versus stagnation. The example is of someone exhibiting behaviors reflective of stagnation.

3. A 65-year-old would be in Erikson’s developmental stage of “old age” (65 years old to death), ego integrity versus despair. The example reflects someone who is exhibiting the desire to discuss all aspects of life events
and is experiencing a positive outcome of ego integrity.

4. A 70-year-old would be in Erikson’s developmental stage of “old age” (65 years old to death), ego integrity versus despair. The major developmental task in old age is for an individual to review one’s life and derive meaning from positive and negative events. The 70-year-old woman presented is exhibiting behaviors reflecting the negative outcome of despair.

**TEST-TAKING HINT:** When assessing for despair, the test taker must look for feelings of worthlessness and helplessness. Anger, depression, and loneliness are evident. The age of the client presented in the question should alert the test taker to the developmental task conflict experienced.

17. 1. Erikson’s developmental stage for a 14-year-old is “adolescence,” identity versus role confusion. The major developmental task for this stage is to develop a sense of confidence, emotional stability, and a view of oneself as a unique individual. The situation presented is not reflective of the school age stage of development.

2. Erikson’s developmental stage for a 5-year-old is “late childhood,” initiative versus guilt. The major developmental task for this stage is to develop a sense of purpose and the ability to initiate and direct one’s own activities. The situation presented is not reflective of the school age stage of development.

3. Erikson’s developmental stage for a 3-year-old is “early childhood,” autonomy versus shame and doubt. The major developmental task for this stage is to gain some self-control and independence within the environment. The situation presented is not reflective of the school age stage of development.

4. Erikson’s developmental stage for an 11-year-old is “school age,” industry versus inferiority. The major developmental task for this stage is to achieve a sense of self-confidence by learning, competing, performing successfully, and receiving recognition from significant others, peers, and acquaintances. The 11-year-old girl presented is exhibiting behaviors reflecting a positive outcome of industry.

**TEST-TAKING HINT:** Achievement of the task of industry results in a sense of satisfaction and pleasure in the interaction and involvement with others. The age of the client presented in the question should alert the test taker to the developmental task conflict experienced.

18. 1. Erikson based his psychosocial theory on an individual’s chronological age. Although individuals may have some unresolved issues from previous stages, the individual is assessed in a stage based on chronological age.

2. Individuals may have unresolved issues from past stages that affect their developmental age; however, they are assessed in Erikson’s psychosocial stages based initially on their chronological age.

3. A timeframe of successful completion of any developmental stage is not needed to assess an individual’s stage of development. Because progression through any stage is individualized, a timeframe would not help assess an individual’s stage of development. Erikson placed developmental task conflicts at chronological ages at which successful accomplishment would be anticipated. Failure at a previous stage does not preclude, but may impair progression to successful future task completion.

4. Although it is crucial for the nurse to implement interventions to assist clients to meet their developmental tasks, the question asks for assessment versus implementation data.

**TEST-TAKING HINT:** Note the word “initial” in the question. When assessing a client’s developmental stage, chronological age is used to decide which developmental task a client should be accomplishing. After this developmental assessment, the nurse would look at any deficits that may have occurred in previous stages.

19. 1. Discussing order in one’s life and freedom from fear relates to Maslow’s description of safety and security, which is the second most basic need after the client has met physiological needs.

2. Looking for someone to share experiences relates to Maslow’s description of love and belonging, which occurs after the client has met safety and security and physiological needs.

3. When someone begins to realize his or her full potential, he or she is in Maslow’s description of self-actualization. This need occurs last, after the client has met physiological, safety and security, love and belonging, and self-esteem/esteem-of-others needs.

4. Someone discussing the need for assertiveness skills is an example of Maslow’s
description of self-esteem/esteem-of-others needs. These needs occur after the client has met physiological, safety and security, and love and belonging needs.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the principle of Maslow’s theory to prioritize client needs correctly. According to Maslow, the order of individual’s needs is prioritized from most basic to highest attainment. The hierarchy begins with physiological needs and moves toward safety and security, love and belonging, self-esteem/esteem-of-others, and finally self-actualization.

20. 1. Discussing the need for avoiding harm and maintaining comfort relates to Maslow’s description of safety and security, which occurs after the client has met physiological needs.
   2. Stating the need for giving and receiving support from others relates to Maslow’s description of love and belonging, which occurs after the client has met physiological and safety and security needs.
   3. When someone begins to realize his or her full potential, he or she is in Maslow’s description of self-actualization. This occurs last, after the client has met physiological, safety and security, love and belonging, and self-esteem/esteem-of-others needs. It is an indication of a highly evolved and mature client.
   4. Someone discussing the need for achieving success and recognition in work is an example of Maslow’s description of self-esteem/esteem-of-others needs. These occur after the client has met physiological, safety and security, and love and belonging needs.

**TEST-TAKING HINT:** Understanding of Maslow’s hierarchy of needs assists the test taker to prioritize client’s needs, moving from stabilizing physiological needs toward self-actualization.

21. 1. Being disturbed about not being able to see family members relates to Maslow’s description of love and belonging needs, which occur after the client has met safety and security and physiological needs.
   2. Maintaining a safe environment is a priority intervention because, according to Maslow, safety and security needs must be met before any other needs, with the exception of physiological ones. When a client exhibits hostile and angry behaviors toward another client, interventions must be focused on safety.

   **TEST-TAKING HINT:** A practical approach in remembering the prioritization of Maslow’s hierarchy of needs is to memorize and list the order as a reference to use when answering related test questions.

22. An individual’s position in the hierarchy may change based on life circumstances. An acutely ill client who has been working on tasks to achieve self-actualization may become preoccupied, if only temporarily, with the need for physiological integrity.

   1. Demonstrating an ability to discuss objectively all points of view and possessing a strong sense of ethics relate to Maslow’s description of self-actualization. This is the fifth and highest level of attainment. It occurs after the client has met physiological, safety and security, love and belonging, and self-esteem/esteem-of-others needs.
   2. Avoiding harm while maintaining comfort, order, and physical safety relates to Maslow’s description of safety and security needs, which are the second level of attainment after the client has met physiological needs.
   3. Establishing meaningful interpersonal relationships and identifying oneself within a group relates to Maslow’s description of love and belonging needs, the third level of attainment, which occurs after the client has met physiological and safety and security needs.
   4. Desiring prestige from personal accomplishments relates to Maslow’s description of self-esteem/esteem-of-others needs. These occur after the client has met physiological, safety and security, and love and belonging needs.

   **TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the hierarchy of needs as described by Maslow and be able to recognize indications of successful completion of the various levels.

23. In order of attainment: 4, 3, 1, 2, 5.

   (1) Sleeping is one of many basic physiological needs, which should be attained first under Maslow’s hierarchy of needs.
Smoke alarms are an assistive device to maintain safety and security, which should be attained second under Maslow’s hierarchy of needs. An intimate relationship shows attainment of love and belonging, which should be attained third under Maslow’s hierarchy of needs. To assert oneself is a behavior that exemplifies self-esteem, which should be attained fourth under Maslow’s hierarchy of needs. A sense of self-fulfillment and accomplishment is an example of self-actualization, which should be attained fifth under Maslow’s hierarchy of needs.

TEST-TAKING HINT: On a paper-and-pencil test, or on the paper provided during the NCLEX, it might be helpful, when examples are given, to note the need that is reflected in the example. This should assist the test taker to distinguish the correct order of need assessment.

Diagnostic and Statistical Manual of Mental Disorders IV-TR (DSM-IV-TR)

24. Axis III is used for the reporting of current general medical conditions that are relevant to the understanding or management of the client’s mental disorder.
   1. Borderline personality disorder and all other personality disorders, along with mental retardation, are reported on Axis II, not Axis III.
   2. Borderline personality disorder should be reported on Axis II. Axis III is used for reporting current general medical conditions. The classification presented in the question is incorrect.
   3. The GAF score is reported on Axis V, not Axis III. The GAF reports overall functioning and is useful in tracking clinical progress with a single measure.
   4. Major psychiatric disorders are reported on Axis I, not Axis III.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that in the DSM-IV-TR multiaxial system every client is evaluated on five axes, each dealing with a different class of information about the client.

25. The DSM-IV-TR is a multiaxial system that embraces and facilitates assessment in five areas of functioning. This format provides clinical information that may aid the clinician in planning treatments and predicting outcomes. Axis II includes mental retardation and personality disorders, which are determined by specific testing.
   1. Axis I records all psychiatric disorders or conditions, such as schizophrenia.
   2. Axis III records current general medical conditions.
   3. Axis IV records psychosocial and environmental problems.
   4. Axis V records the Global Assessment of Functioning (GAF), which assesses the individual’s overall level of functioning.

TEST-TAKING HINT: When answering an analogy question, it is important to recognize the relationships of subject matter within the question. In this question, mental retardation is recorded on Axis II, and schizophrenia on Axis I.

26. COPD, a general medical condition, is recorded on Axis III.
   1. Axis I records all psychiatric disorders or conditions experienced by the client.
   2. Axis II records personality disorders and mental retardation.
   3. Axis IV records psychosocial and environmental stressors.
   4. Axis V records the GAF, which assesses the individual’s overall level of functioning.

TEST-TAKING HINT: When answering an analogy question, it is important for the test taker to recognize the relationships of subject matter within the question. In this question, COPD is reported on Axis III, and the GAF is reported on Axis V.

27. The GAF on discharge is not based on the client’s “full” potential. Progress will continue after discharge with follow-up therapy and medication management from an out-patient treatment facility. Also, the GAF is not limited to the assessment of activities of daily living. The GAF assesses the individual’s overall level of functioning.
   1. The client’s past GAF does not assess current functioning, but does assess functioning on previous discharge.
   2. The client’s discharge needs are assessed by gathering data from the time of past discharge to current hospitalization and are not based solely on the past GAF.
   3. The current GAF would be compared with the previous discharge GAF to understand the client’s potential for growth during this current hospitalization.

TEST-TAKING HINT: To answer this question correctly it is helpful to see an example: A client’s GAF on previous discharge was 55 and is noted to be 20 on current admission. The nurse would
expect to see a GAF closer to 55 when the client is ready for discharge from this admission.

28. 1. Mild anxiety with occasional arguments with family members is indicative of a GAF score range of 81 to 90.
2. Failure to maintain minimal hygiene is indicative of a GAF score range of 11 to 20.
3. Depressed mood and mild insomnia are indicative of a GAF score range of 61 to 70.
4. Inability to hold down a job with limited social contacts is indicative of a GAF score range of 41 to 50.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the GAF score ranges from 1 to 100, with 100 being the highest level of functioning. A client does not have to experience all of the symptoms described in the numerical scale. There are many examples of functioning that may or may not apply to a client.

29. 1. A psychiatrist would perform the history and physical examination, and document client information on Axes I to V.
2. It is not within the scope of practice on an inpatient psychiatric unit for the psychologist to complete all areas of the multiaxial client assessment. Psychologists can document the results of personality and IQ testing on Axis II.
3. It is not within the scope of practice on an inpatient psychiatric unit for the social worker to complete all areas of the multiaxial client assessment.
4. It is not within the scope of practice on an inpatient psychiatric unit for the nurse manager to complete any areas of the multiaxial client assessment.

5. A nurse practitioner would perform the history and physical examination, and document client information on Axes I to V.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the scope of practice for the various members of the health-care team in an in-patient psychiatric setting. The physician, physicians in training, or the nurse practitioner can perform and document a multiaxial assessment.

30. 1. The DSM-IV-TR is a convenient format for organizing and communicating clinical data. Use of the system facilitates comprehensive and systematic evaluation.
2. The DSM-IV-TR is a means for considering the complexity of clinical situations. It addresses behavioral and physical symptoms, long-term problems, stressors, and functioning.
3. The DSM-IV-TR describes the commonalities versus uniqueness of individuals presenting with the same diagnosis.
4. The DSM-IV-TR is a format for evaluating clients from a holistic approach. It promotes the application of the biopsychosocial model.
5. The DSM-IV-TR is not used to understand better the etiology of different psychiatric disorders because it does not address etiology.

**TEST-TAKING HINT:** The test taker must understand that the DSM-IV-TR multiaxial system evaluates clients on five axes, each dealing with a different class of information about the client.
KEYWORDS

Abnormal Involuntary Movement Scale (AIMS)  milieu manager
acceptance  nurse-client relationship
advocate  nursing diagnosis
analogy  nursing process
Beck depression scale  objective data
biases  occupational therapist
CAGE  orientation (introductory) phase
cheeking  pre-interaction phase
clinical Institute Withdrawal Assessment  primary prevention
(CIWA)  priority
Collaborate  professionalism
countertransference  rapport
Clinical Institute Withdrawal Assessment  resistant behavior
(CIWA)  resource person
clock face assessment  respect
collaborate  role player
counselor  scope of practice
countertransference  secondary prevention
deinstitutionalization  self-assessment
deinstitutionalization  self-perception
Diagnostic and Statistical Manual of Mental  Short Michigan Alcohol Screening Test (SMAST)
Disorders, 4th edition, Text Revision  stereotype belief
(DSM-IV-TR)  subjective data
Dysfunctional  surrogate
dysfunctional  sympathy
teaching  teacher
empathy  termination phase
genuineness  tertiary prevention
Geriatric Depression Rating Scale (GDS)  time-wise interventions
Global Assessment of Functioning (GAF)  transference
goal  working phase
insight  milieu manager
intervention  nurse-client relationship
medication manager  nursing diagnosis
nursing diagnosis  nursing process
objective data  occupational therapist
orientation (introductory) phase  pre-interaction phase
primary prevention  priority
professionalism  rapport
resistant behavior  resource person
resource person  respect
role player  scope of practice
scope of practice  secondary prevention
self-assessment  self-perception
self-perception  Short Michigan Alcohol Screening Test (SMAST)
sympathy  stereotype belief
subjective data  surrogate
surrogate  sympathy
termination phase  teacher
tertiary prevention  teaching
time-wise interventions  transference
transference  working phase
working phase
1. Which applies to the scope of practice of the Psychiatric/Mental Health Registered Nurse?
   1. Minimum of a master's degree in mental health nursing.
   2. Ability to order medications based on lab values.
   3. Crisis intervention.
   4. Ability to designate a client's Axis assessment.

2. Which is the overall, priority goal of in-patient psychiatric treatment?
   1. Maintenance of stability in the community.
   2. Medication compliance.
   3. Stabilization and return to the community.
   4. Better communication skills.

3. When the nurse creates an environment to facilitate healing, the nurse's actions are based on which of the following assumptions? Select all that apply.
   1. A therapeutic relationship can be a healing experience.
   2. A healthy relationship cannot be transferred to other relationships.
   3. Group settings can support ego strengths.
   4. Treatment plans can be formulated by observing social behaviors.
   5. Promoting countertransference eases the establishment of the nurse-client relationship.

4. Which of the following was the reason for the establishment of large hospitals or asylums that addressed the care of the mentally ill? Select all that apply.
   1. Mental illness was perceived as incurable.
   2. Clients with mental illness were perceived as a threat to self and others.
   3. Dorothea Dix saw a need for humane care for the mentally ill.
   4. Federal funding initially was available.
   5. They were mandated by the National Institute of Mental Health.

5. Which situation led to the deinstitutionalization movement?
   1. Dorothea Dix advocated for deinstitutionalization.
   2. Clients with mental illness were feared by the general population.
   3. The passing of the Community Mental Health Centers Act.
   4. The establishment of the National Institute of Mental Health.

6. Primary prevention in a community mental health setting is exemplified by which of the following concepts?
   1. Ongoing assessment of individuals at high risk for illness exacerbation.
   2. Teaching physical and psychosocial effects of stress to elementary school students.
   3. Referral for treatment of individuals in whom illness symptoms have been assessed.
   4. Monitoring effectiveness of aftercare services.

7. Which nursing intervention within the community is aimed at reducing the residual defects that are associated with severe or chronic mental illness?
   1. Referring clients for various aftercare services such as day treatment programs.
   2. Providing care for individuals in whom mental illness symptoms have been assessed.
   3. Providing education and support to women entering the workforce.
   4. Teaching concepts of mental health to various groups within the community.
8. In the emergency department, the nurse is assessing a client who is aggressive and is experiencing auditory and visual hallucinations. The client states, “I believe that the CIA is plotting to kill me.” To which mental health setting would the nurse expect this client to be admitted?
1. Long-term in-patient facility.
4. Psychiatric case management.

9. Which action of a mental health nurse case manager reflects the activity of service planning?
1. Identifying a client who is missing appointments and seeking other community resources to ensure correct treatment.
2. Calling a client when the client misses an appointment to determine the cause of the absence.
3. Making an appointment for a client with a nutritionist for dietary counseling.
4. Holding a care conference for a client who is having difficulty returning to school.

Role of the Nurse

10. A client with a long history of alcohol dependence has been diagnosed with Wernicke-Korsakoff syndrome. Which member of the mental health care team would the nurse collaborate with to meet this client’s described need?
1. The psychiatrist to obtain an order for anti-Alzheimer’s medication.
2. The psychologist to set up counseling sessions to explore stressors.
3. The dietitian to help the client increase consumption of thiamine-rich foods.
4. The social worker to plan transportation to Alcoholics Anonymous (AA) support groups.

11. A client on an in-patient psychiatric unit has a nursing diagnosis of noncompliance R/T not taking antipsychotic medications. The nurse is functioning in which role when the nurse checks for “cheeking”?
1. Advocate.
2. Educator.
3. Medication manager.

12. On an in-patient psychiatric setting, which action reflects the nurse’s role of teacher?
1. The nurse assesses potentially stressful characteristics of the environment and develops strategies to eliminate or decrease stressors.
2. The nurse orients new clients to the unit and assists them to fit comfortably into the environment.
3. The nurse assists the client and family members to cope with the effects of mental illness.
4. The nurse is the guardian of the therapeutic environment.

13. In an in-patient psychiatric setting, which action of the nurse reflects the nurse’s role as advocate?
1. The nurse speaks on behalf of a mentally ill client to ensure adequate access to needed mental health services.
2. The nurse focuses on improving the mentally ill client’s and family members’ self-care knowledge and skills.
3. The nurse ensures that new clients fit comfortably into the therapeutic environment.
4. The nurse monitors the client in the milieu for side effects of psychotropic medications.
14. A resource person's function is to give specific answers to specific questions, as a counselor's function is to:
   1. Identify learning needs and provide information required by the client to improve health situations.
   2. Encourage the client to be an active participant in designing a nursing plan of care.
   3. Serve as a substitute figure for another person.
   4. Listen as a client reviews feelings related to difficulties experienced in any aspect of life.

15. On an in-patient psychiatric unit, a client diagnosed with major depressive disorder states, “I’m so glad that the Zoloft that my doctor just prescribed will quickly help me with my mood.” Which nursing response reflects the role of teacher?
   1. “I’ll set up a time with your doctor to clarify information about this medication.”
   2. “Let’s talk about how you feel about taking this new medication.”
   3. “It’s great that you have learned this information about your new medication.”
   4. “This medication will probably take 2 to 4 weeks to be effective.”

16. On an in-patient psychiatric unit, a client diagnosed with borderline personality disorder is challenging other clients and splitting staff. Which response by the nurse reflects the nurse’s role of milieu manager?
   1. Setting strict limits and communicating these limits to all staff members.
   2. Using role-play to demonstrate ways of dealing with frustration.
   3. Seeking orders from the physician to force medications.
   4. Holding a group session on relationship skills.

17. On an in-patient psychiatric unit, a client diagnosed with major depressive disorder is anxious and distressed, and states, “God has abandoned me.” Which action by the nurse would initiate collaboration with the member of the mental health care team who can assist this client with this assessed problem?
   1. Notify the psychiatrist to get an order for an antianxiety medication PRN.
   2. Consult the social worker to provide community resources to meet spiritual needs.
   3. Notify the psychologist that testing is necessary.
   4. Consult with the chaplin and describe the client’s concerns.

18. A client on an in-patient psychiatric unit exhibits traits of borderline personality disorder. Which action by the nurse would initiate collaboration with the member of the mental health care team who can confirm this diagnosis?
   1. Notify the psychiatrist to get an order for medication specifically targeted for this disorder.
   2. Collaborate with the occupational therapist to meet this client’s retraining needs.
   3. Collaborate with the clinical psychologist to prepare the client for personality testing.
   4. Meet with the recreational therapist to plan activities to release the client’s anxiety.

19. A client with a long history of alcoholism comes to the out-patient clinic after losing a job and driver’s license because of a DUI. Which member of the mental health care team would the nurse collaborate with to meet this client’s described need?
   1. The psychiatrist to obtain an order for an antianxiety medication.
   2. The psychologist to set up counseling sessions to explore stressors.
   3. The occupational therapist for retraining and job placement.
   4. The social worker to plan housing.

Nursing Process

20. A client states, “My wife is unfaithful. I think I am not worth anything.” Which of the following describes this assessment information? Select all that apply.
   1. This is subjective information or “chief complaint.”
   2. This information must be validated by significant others.
   3. This objective information must be verified by individuals other than the client.
   4. This information needs objective measurement by a mood rating scale.
   5. This information indicates the use of defense mechanisms.
21. Which assessment information would be evaluated as objective data?
   1. Clinical Institute Withdrawal Assessment (CIWA) score of 10.
   2. Client’s statements of generalized anxiety.
   3. Complaints of anorexia.
   4. Client states, “I can’t keep my thoughts together.”

22. The nurse is interviewing a client admitted to an in-patient psychiatric unit with major depressive disorder. Which is the primary goal in the assessment phase of the nursing process for this client?
   1. To build trust and rapport.
   2. To identify goals and outcomes.
   3. To collect and organize information.
   4. To identify and validate the medical diagnosis.

23. The nurse uses the clock face assessment test to obtain which assessment data?
   1. Early signs of dementia.
   2. Overall rating of assessment of functioning.
   4. Signs and symptoms of depression.

24. A client who is a welder by trade and has recently lost his arm in a motor vehicle accident is being admitted to an in-patient psychiatric facility. The client states, “I’m useless. I can’t support my family anymore!” Which nursing diagnosis is most reflective of this client’s presenting problem?
   1. Ineffective coping R/T poor self-esteem.
   2. Ineffective role performance R/T loss of job.
   3. Impaired social interaction R/T altered body image.

25. An 85-year-old client has become agitated and physically aggressive after having a stroke with right-sided weakness. The client is started on risperidone (Risperdal) PO 0.5 mg QHS. Which is a priority nursing diagnosis for this client?
   1. Risk for falls R/T right-sided weakness and sedation from risperidone (Risperdal).
   2. Activity intolerance R/T right-sided weakness.
   3. Disturbed thought processes R/T acting out behaviors.
   4. Anxiety R/T change in health status and dependence on others.

26. Which is a nursing intervention to establish trust with a client who is experiencing concrete thinking?
   1. Being consistent in adhering to unit guidelines.
   2. Calling the client by name.
   3. Sharing what the client is feeling.
   4. Teaching the meaning of any idioms used.

27. An in-patient psychiatric client recently diagnosed with bipolar disorder has been prescribed lithium carbonate (lithium). When the nurse is functioning in the role of teacher, which nursing intervention takes priority?
   1. Teaching the action of this medication and its reportable side effects.
   2. Teaching the benefits of taking this medication as prescribed.
   3. Teaching signs and symptoms of lithium toxicity.
   4. Teaching dietary and fluid intake considerations.

28. A client diagnosed with schizophrenia is about to be discharged and is facing the stressor of acquiring independent employment. For the nurse using a behavioral approach, which nursing intervention is most appropriate in meeting this client’s needs?
   1. Teaching the client to “thought block” auditory hallucinations.
   2. Role-playing a job interview with the client.
   3. Advocating with the discharge planner to provide adequate housing.
   4. Discussing the use of PRN medications to decrease stress before the interview.
29. A client diagnosed with bipolar disorder has a nursing diagnosis of sleep pattern disturbance. Which intervention should the nurse implement initially?
   1. Assess normal sleep patterns.
   2. Discourage napping during the day.
   3. Discourage the use of caffeine and nicotine.
   4. Teach relaxation exercises.

30. A nurse in an in-patient setting formulates an outcome for a client who has a nursing diagnosis of altered social interaction R/T paranoid thinking AEB hostile and aggressive behaviors toward fellow clients. Which outcome would the nurse initially expect the client to achieve?
   1. The client will be able to socialize with other clients in the milieu.
   2. The client will be able to use adaptive coping strategies to control impulses.
   3. The client will be able to list two triggers to angry outbursts by day 2 of hospitalization.
   4. The client will be able to walk away from confrontation by discharge.

31. A client diagnosed with a personality disorder has a nursing diagnosis of impaired social interaction. Which is a short-term goal related to this diagnosis?
   1. The client will interact without difficulty with others in social and therapeutic settings.
   2. The client will discuss with the nurse behaviors that would impede the development of satisfactory interpersonal relationships by day 2 of hospitalization.
   3. The client will display no evidence of splitting, clinging, or distancing behaviors in relationships by day 3 of hospitalization.
   4. The client will demonstrate the use of relaxation techniques to maintain anxiety at a manageable level.

Nurse-Client Relationship

32. A nursing student has a special feeling toward a client that is based on acceptance, warmth, and a nonjudgmental attitude. The student is experiencing which characteristic that enhances the achievement of the nurse-client relationship?
   1. Rapport.
   2. Trust.
   3. Respect.
   4. Professionalism.

33. The nurse's ability to be open, honest, and real in interactions with clients is described as which characteristic that enhances the achievement of the nurse-client relationship?
   1. Genuineness.
   2. Empathy.
   3. Objectivity.
   4. Harmony.

34. Which is a nursing intervention that would promote the development of trust in the nurse-client relationship?
   1. Simply and clearly providing reasons for policies and procedures.
   2. Calling the client by name and title (“Mr. Hawkins”).
   3. Striving to understand the motivations behind the client’s behavior.
   4. Taking the client’s ideas into consideration when planning care.

35. In a psychiatric in-patient setting, the nurse observes an adolescent client’s peers calling the client names. In this context, which statement by the nurse exemplifies the concept of empathy?
   1. “I can see that you are upset. Tell me how you feel.”
   2. “Your peers are being insensitive. I would be upset also.”
   3. “I used to be called names as a child. I know it can hurt feelings.”
   4. “I get angry when people are treated cruelly.”
36. Which statement by the nurse expresses respect for the client?
   1. “Because of your outbursts, and aggressive behavior, you will not be able to attend
   the outing, Mr. Hawkins. I will spend time with you if you would like.”
   2. “I assure you that what is discussed between us will stay within the health-care team.”
   3. “I became angry when that other client pushed your buttons and made you mad.”
   4. “Everyone loses it sometimes. You might just have a low boiling point.”

37. Which is the goal for the orientation phase of the nurse-client relationship?
   1. Explore self-perceptions.
   2. Establish trust.
   3. Promote change.
   4. Evaluate goal attainment.

38. Number the following nursing interventions as they would proceed through the
   phases of the nurse-client relationship.
   ___ Plan for continued care.
   ___ Promote client’s insight.
   ___ Examine personal biases.
   ___ Formulate nursing diagnoses.

39. On an in-patient psychiatric unit, a client states, “I want to learn better ways to handle
   my anger.” This interaction is most likely to occur in which phase of the nurse-client
   relationship?
   1. Pre-interaction phase.
   2. Orientation (introductory) phase.
   3. Working phase.
   4. Termination phase.

40. On an in-patient psychiatric unit, the nurse helps the client practice various techniques
   of assertive communication and gives positive feedback for attempting to improve
   passive-aggressive interactions. This interaction would occur in which phase of the
   nurse-client relationship?
   1. Pre-interaction phase.
   2. Orientation (introductory) phase.
   3. Working phase.
   4. Termination phase.

41. On an in-patient psychiatric unit, the goals of therapy have been met, but the client
   cries and states, “I have to keep coming back to therapy to handle my anger better.”
   This interaction occurs in which phase of the nurse-client relationship?
   1. Pre-interaction phase.
   2. Orientation (introductory) phase.
   3. Working phase.
   4. Termination phase.

42. On an in-patient psychiatric unit, the nurse explores feelings about working with a woman
   who continually has allowed her husband to abuse her and her children physically and verbally.
   This interaction would occur in which phase of the nurse-client relationship?
   1. Pre-interaction phase.
   2. Orientation (introductory) phase.
   3. Working phase.
   4. Termination phase.

43. The nurse reviews a client’s record in preparation for client care. This action is one of
   the tasks that occur in a stage of the nurse-client relationship. What is the purpose of
   this stage?
   1. Getting to know each other and establishing trust.
   2. Implementing nursing interventions to achieve outcomes.
   3. Achievement of independence and maintenance of health without nursing care.
   4. Understanding the signs and symptoms of the client’s diagnosis, and evaluating the
   nurse’s attitudes.
44. The nurse explores any misconceptions or prejudices experienced before caring for a client. This action is one of the tasks that occur in a stage of the nurse-client relationship. What is the nurse’s major task in this stage?
   1. Determining why the client sought help.
   2. Exploring self.
   3. Assisting the patient in behavioral change.
   4. Establishing and preparing the client for the reality of separation.

45. In which stage of the nurse-client relationship is a contract for interaction formulated?
   1. The stage in which the nurse explores misconceptions and prejudices related to mental health issues.
   2. The stage in which the nurse determines why the client sought help.
   3. The stage in which the nurse explores stressors and promotes insight.
   4. The stage in which the nurse evaluates the client’s progress and goal attainment.

46. Which are elements of the nurse-client contract?
   1. During the pre-interaction stage, the roles are established.
   2. During the orientation stage, the purpose of the interaction is established.
   3. During the working stage, the conditions for termination are established.
   4. During the termination stage, the criteria for discharge are established.

47. A nursing student is experiencing fears related to the first clinical experience in a psychiatric setting. This is most likely to occur in which stage of the nurse-client relationship?
   1. In the pre-interaction stage, because the student is likely to be suspicious of psychiatric clients.
   2. In the orientation stage, because the psychiatric client may threaten the student’s role identity.
   3. In the working stage, because the student may feel emotionally vulnerable to past experiences.
   4. In the termination stage, because the student may be uncertain about his or her ability to make a difference.

48. Which of the following are common feelings experienced by the novice nurse in an inpatient psychiatric setting? Select all that apply.
   1. The informal nature of the setting allows increased creativity to develop nursing interventions.
   2. The newness of the experience can generate anxious behaviors by the nurse.
   3. Preconceived thoughts and feelings about psychiatric clients can cause fear of client violence.
   4. Emotionally painful past experiences of the nurse can contribute to the nurse’s inability to empathize with clients.
   5. The nature of the locked psychiatric unit generates a feeling of security in the novice nurse.

49. Number in a logical series the skills that the nurse needs to interact therapeutically with clients.
   ___ Ability to communicate.
   ___ Ability to problem solve.
   ___ Ability to recognize signs and symptoms.
   ___ Ability to self-assess.

50. The nursing student is experiencing a severe family crisis. In what way might this situation affect the student’s performance in a psychiatric rotation?
   1. The student might overidentify with clients and meet his or her own needs.
   2. The student might fear clients and avoid them.
   3. The student might feel inadequate and fear emotionally harming clients.
   4. The student might doubt his or her value to assist clients because of lack of knowledge.
51. A belief is an idea that one holds to be true and comes in several forms. Which is an example of a statement that describes a concept in an oversimplified or undifferentiated manner?
   1. Alcoholism is a disease.
   2. After an alcoholic has been through detox and rehab, social drinking is permissible.
   3. Belief in a higher power can help an alcoholic stop drinking.
   4. All alcoholics are skid row bums.

Transference/Countertransference

52. Which of the following behaviors exemplifies the concept of countertransference? Select all that apply.
   1. The nurse defends the client’s inappropriate behavior to the psychiatrist.
   2. The nurse empathizes with the client’s loss.
   3. The nurse subjectively appreciates the client’s feelings.
   4. The nurse is uneasy when interacting with the client.
   5. The nurse recognizes that the client is emotionally attached to the social worker.

53. During a recent counseling session with a depressed client, the psychiatric nurse observes signs of transference. Which statement by the client would indicate that the nurse is correct?
   1. “Thanks for taking my side against the staff.”
   2. “You sure do remind me of my mom.”
   4. “I won’t stop drinking just to please my whole family.”

54. The staff on a psychiatric unit observes a new nurse expressing anger and distrust while treating a client with a long history of alcoholism. The staff suspects that the nurse is using countertransference. Which statement by the nurse would indicate that the staff is correct?
   1. “My mother was an alcoholic and neglected her family.”
   2. “The client said I had the same disposition as his cranky wife.”
   3. “Maybe the client and I can sit down and work out a plan.”
   4. “The client refuses to accept responsibility for his alcoholism.”

55. While talking about an abusive childhood, a client addicted to heroin suddenly blurts out, “I hate my doctor.” Which client statement would indicate that transference is taking place?
   1. “The doctor has told me that his son recovered, and I will also.”
   2. “I don’t care what anyone says, I don’t have a problem I can’t handle.”
   3. “I’d bet my doctor beat and locked his son in a closet when he was a boy.”
   4. “I’m going to stop fighting and start working together with my doctor.”
**Mental Health Nursing**

1. A Psychiatric/Mental Health Registered Nurse should be educationally prepared in nursing and licensed to practice in his or her state. Educational preparation can be at the associate, baccalaureate, or higher level, but a minimum of a Master’s degree is not required.

2. A Psychiatric/Mental Health Registered Nurse cannot order medications. This is the scope of practice for the Psychiatric/Mental Health Advanced Practice Registered Nurse.

3. Part of the professional responsibilities of the Psychiatric/Mental Health Registered Nurse is crisis intervention.

4. A Psychiatric/Mental Health Registered Nurse cannot designate a client’s Axis assessment. This is the scope of practice for the Psychiatric/Mental Health Advanced Practice Registered Nurse.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the scope of practice of various educational levels of the registered nurse, and the roles and responsibilities within this scope.

2. Maintenance of stability in the community is the goal of community mental health care versus in-patient psychiatric treatment.

2. Medication compliance is important to encourage, but it is not the overall priority goal of in-patient psychiatric treatment.

3. Stabilization and return to the community is the overall priority goal of in-patient psychiatric treatment.

4. Better communication skills are important to encourage, but this is not the overall priority goal of in-patient psychiatric treatment.

**TEST-TAKING HINT:** Understanding the current trends in the delivery of mental health care in the community and in-patient settings assists the test taker to answer this question correctly. Note the key words, “priority” and “in-patient,” which determine the correct answer to this question.

3. A therapeutic relationship is characterized by rapport, genuineness, and respect, and can be a healing experience.

2. A healthy relationship can be a prototype for other health relationships.

3. Group processes provide learning experiences and support a client’s ego strengths.

**TEST-TAKING HINT:** Reviewing the history of mental health care assists the test taker to understand how care was delivered in the past.

1. Because before 1840 there was no treatment for mental illness, it was perceived as incurable, and there was a need to provide continuous supervision in hospitals or asylums.

2. Clients with mental illness were thought to be violent toward themselves and others, and a “reasonable” solution to care was to remove them from contact with the general population and observe them continually in hospitals or asylums.

3. Dorothea Dix advocated for humane treatment for the mentally ill, and this led to the establishment of many hospitals devoted to their care.

4. Federal funding for mental health care was not available until the 1940s with the passing of the National Mental Health Act, which provided funds to develop mental health programs outside of state hospitals.

5. The National Institute of Mental Health was charged with the responsibility of mental health care in the United States, but did not mandate the establishment of large hospitals or asylums.

**TEST-TAKING HINT:** Reviewing the nurse’s actions that assist in creating an environment that facilitates healing assists the test taker in determining the correct answer to this question. Understanding the meaning of countertransference eliminates option 5.

1. During group processes and interactions, staff members can observe social behaviors, and this can determine client needs. Treatment plans can be customized to these needs.

2. Countertransference refers to the nurse’s behavioral and emotional response to the client. Unresolved feelings toward significant others from the nurse’s past may be projected to the client. Countertransference is a hindrance to the establishment of the nurse-client relationship.

**TEST-TAKING HINT:** Reviewing the current trends in the delivery of mental health care in the community and in-patient settings assists the test taker in determining the correct answer to this question. Note the key words, “priority” and “in-patient,” which determine the correct answer to this question.
3. The Community Mental Health Centers Act called for the construction of comprehensive community health centers, which began the deinstitutionalization movement.

4. The National Institute of Mental Health was charged with the responsibility for mental health care in the United States, but it did not contribute directly to deinstitutionalization.

TEST-TAKING HINT: Understanding the meaning of “deinstitutionalization” assists the test taker to choose the correct answer. Deinstitutionalization is the removal of mentally ill individuals from institutions and the subsequent plan to provide care for these individuals in the community setting.

6. 1. This is an example of secondary prevention, which is aimed at reducing the prevalence of psychiatric illness by shortening the duration of the illness.
2. This is an example of primary prevention, which is focused on educational programs to help reduce the incidence of mental illness.
3. This is an example of secondary prevention.
4. This is an example of tertiary prevention, which is focused on reducing the residual defects that are associated with severe or chronic mental illness.

TEST-TAKING HINT: Understanding the public health model that describes primary, secondary, and tertiary prevention assists the test taker to answer this question correctly.

7. 1. Tertiary prevention is aimed at reducing the residual defects that are associated with severe or chronic mental illness. Providing aftercare services, such as day treatment programs, is one way to accomplish this.
2. This is an example of a nursing intervention at the secondary prevention level, which is focused on reducing the prevalence of psychiatric illness by shortening the duration of the illness.
3. This is an example of a nursing intervention at the primary prevention level, which is focused on targeting groups at risk and providing educational programs.
4. This is an example of a nursing intervention at the primary prevention level, which is focused on targeting groups at risk and providing educational programs.

TEST-TAKING HINT: Reviewing the functions of the nurse at all levels of community mental health prevention helps the test taker to distinguish interventions in each prevention category.

8. 1. Short-term stabilization should be attempted before long-term treatment is initiated. If this client cannot be stabilized in a short-term setting, a long-term setting may be appropriate in the future.
2. Clients in day treatment do not require 24-hour nursing care, and admissions are voluntary. This client needs closer observation and probably would not consent to voluntary admission because of paranoid thinking.
3. A short-term in-patient locked unit would be most appropriate for this client. This setting provides containment and structure for clients who are at risk for harming themselves or others.
4. Although psychiatric case management may be implemented in the future, this client needs stabilization in an acute-care short-term setting.

TEST-TAKING HINT: Understanding the types of care available to mentally ill clients and the types of clients these various settings serve assists the test taker to answer this question correctly.

9. 1. Identifying a client who is missing appointments and seeking other community resources to ensure correct treatment reflects the activity of identification and outreach.
2. Calling a client when he or she misses an appointment to determine the cause of the absence reflects the activity of assessment.
3. Making an appointment for a client with a nutritionist for dietary counseling reflects the activity of linkage with needed services.
4. Holding a care conference for a client who is having difficulty returning to school reflects the activity of service planning.

TEST-TAKING HINT: Reviewing examples of case management activities, such as identification and outreach, assessment, service planning, linkage with needed services, monitoring service delivery, and advocacy, assists the test taker to recognize nursing actions that reflect these activities.

Role of the Nurse

10. 1. The psychiatrist is a physician who prescribes medications for mental illness. Other than supplemental thiamine, there is no medication specific to Wernicke-Korsakoff syndrome. Anti-Alzheimer medications would not be helpful for a client with Wernicke-Korsakoff syndrome.
2. A client experiencing Wernicke-Korsakoff syndrome has deficits in short-term and long-term memory and uses confabulation. This impairment affects communication, and counseling sessions would not be helpful.

3. The dietitian can assist the client to increase the intake of thiamine-rich foods. Thiamine deficiency is the cause of Wernicke-Korsakoff syndrome.

4. The social worker helps clients and their families cope more effectively, identifies community resources, and can function as the discharge planner. A client with Wernicke-Korsakoff syndrome, because of a deficit in cognitive functioning, is an inappropriate candidate for AA meetings.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to recognize the signs and symptoms and cause of Wernicke-Korsakoff syndrome.

11. “Cheeking” is when the client hides medication between the cheek and gum. Complete inspection of the mouth, with potential use of a tongue blade, is necessary to discover cheeking. Another way to ensure that the client has swallowed medications is to talk to the client for a few minutes after medication administration. During this time, the medication would begin to dissolve if cheeking has occurred.

1. The nurse should be the advocate for the client’s right to refuse medications, but checking for “cheeking” medications is not an example of this type of advocacy, and is not reflected in the question.

2. Teaching about the importance of medication compliance, correct dosage, and reportable side effects are critical to effective client care, but are not reflected in the question. Checking for “cheeking” medications is not a function of the nurse’s educator role.

3. In the role of medication manager, the nurse has the responsibility of ensuring that clients are given the correct medication, in the correct dosage, by the correct route, and at the correct time, and that correct documentation occurs. By checking for “cheeking,” the nurse is fulfilling this role.

4. A nurse might use therapeutic communication techniques to counsel a client about the importance of taking his or her medications, but this nursing action is not reflected in the question and does not relate to checking for “cheeking.”

TEST-TAKING HINT: The test taker must look at the nursing action presented in the question stem. In what role is the nurse functioning when performing this action?

12. 1. Environmental assessment is within the nurse’s role as milieu manager, not the role of teacher.

2. One of the roles of the milieu manager, not the teacher, is to orient new clients and assist them to fit comfortably into the milieu.

3. In the role of the teacher, the nurse assists the client and family members to cope with the effects of mental illness. Helping the client to understand his or her illness, its signs and symptoms, the medications and potential side effects, and various coping techniques all are interventions of the nurse functioning in the role of teacher.

4. The guardian of the therapeutic environment is the psychiatric nurse in the role of milieu manager.

TEST-TAKING HINT: To assist the test taker to distinguish the various roles of the nurse, he or she should consider clinical examples that reflect these roles.

13. 1. Advocacy is an essential role for the psychiatric nurse. Often, mentally ill clients cannot identify their personal problems or communicate their needs effectively. A nurse advocate stands alongside of and empowers clients to have a voice when they are weak and vulnerable.

2. In the role of teacher, and not advocate, the nurse assists the client and family members to attain a greater ability to live with the effects of mental illness within the community.

3. Ensuring that new clients fit comfortably into the therapeutic environment is one of the many roles of the milieu manager, not the role of the advocate.

4. When the nurse monitors the client in the milieu for side effects of psychotropic medications, the nurse is functioning in the role of medication manager, not advocate.

TEST-TAKING HINT: Understanding the interventions used by the nurse in a psychiatric setting when assuming various roles assists the test taker to categorize the behaviors presented in the question correctly.

14. The nurse functioning in the role of a resource person provides specific information that the client can understand and use to benefit health and well-being.
1. The nurse functioning as a teacher, not counselor, identifies learning needs and provides information required by the client to improve health situations.

2. The nurse functioning as a leader, not counselor, encourages the client be an active participant in designing a nursing plan of care.

3. The nurse functioning as a surrogate, not counselor, serves as a substitute figure for another person. The nurse may be perceived by the client as a mother figure, sibling, teacher, or someone who has provided care in the past. The nurse has the responsibility for exercising professional skill in aiding the relationship to move forward.

4. The nurse functioning as a counselor uses interpersonal communication techniques to assist clients to learn to adapt to difficulties or changes in life experiences. These techniques allow the experiences to be integrated with, rather than dissociated from, other experiences in life.

**TEST-TAKING HINT:** An analogy is a comparison. Test takers should look at what is being compared and choose an answer that provides information that reflects a similar comparison.

**15.**
1. The nurse has a responsibility to teach, clarify, and reinforce information related to medications that the client is taking. Transferring this responsibility to the physician negates the nurse’s role as a teacher.
2. This statement describes the nurse’s role as a counselor and facilitator of the communication process with the client. Here the nurse is not functioning in the role of a teacher.
3. This statement by the nurse is inappropriate because the information stated by the client is incorrect and needs correction.
4. Antidepressive drugs take 2 to 4 weeks to be effective in helping with symptoms of major depressive disorder. When the nurse educates the client about the action and timeframe of the medication and what to expect, the nurse is functioning in the role of a teacher.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first should evaluate the truth of the client’s statement. The test taker should recognize that, functioning in the role of teacher, the nurse should correct any misperceptions perceived by the client.

**16.** Ongoing assessment, diagnosis, outcome identification, planning, implementation, and evaluation of the environment are necessary for the successful management of a therapeutic milieu.

1. By setting strict limits on inappropriate or unacceptable behaviors, the nurse functions in the role of the milieu manager. The safety of the milieu is always the highest priority. The environment of the milieu should be constructed to provide many opportunities for personal growth and social interaction to build interpersonal skills.

2. This nurse is functioning in the role of a role-player, not milieu manager, although this is a wonderful way to practice interpersonal skills with the client. It gives the client a sense of security because behaviors in stressful situations can be practiced before the event.

3. Chemical restraints and forced medications can be administered only if the client is an imminent threat to self or others.

4. By holding a group teaching session about relationship skills, the nurse is functioning in the role of a teacher.

**TEST-TAKING HINT:** To assist in correctly choosing the actions of the nurse that reflect the role of milieu manager, the test taker should review this role and its components.

**17.** This client is exhibiting spiritual distress and is in need of spiritual counseling.

1. The psychiatrist is a physician whose specialty is the diagnosis and treatment of clients with mental disorders.
2. The social worker helps clients and their families cope more effectively, identifies community resources, and can function as the discharge planner.
3. The psychologist in the in-patient setting selects, administers, and interprets psychological tests such as IQ tests and personality inventories.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should review the roles of the members of the health-care team in a psychiatric setting, and how the nurse would collaborate with each team member.

**18.** Personality testing must be done initially to diagnose a client with a personality disorder, documented on Axis II. This testing is administered by a psychologist.
1. The psychiatrist is a physician whose specialty is the diagnosis and treatment of clients with mental disorders. No medications are specifically targeted for personality disorders.

2. The occupational therapist uses manual and creative techniques to elicit desired interpersonal and intrapsychic responses and helps the client with job training and placement. The occupational therapist does not administer personality testing.

3. The clinical psychologist selects, administers, and interprets psychological tests. Clients with personality disorder traits need personality testing, such as Minnesota Multiphasic Personality Inventory (MMPI), to confirm an Axis II diagnosis.

4. The recreational therapist plans recreational activities to provide opportunities for socialization, healthful recreation, and interpersonal experiences. The recreational therapist does not administer personality testing.

TEST-TAKING HINT: To answer this question correctly, the test taker should review the roles of the members of the health-care team in a psychiatric setting and how the nurse would collaborate with each team member.

Nursing Process

20. Statements by clients are considered subjective data.

1. Subjective data are reported by the client and significant others in their own words. An example of this is the “chief compliant,” which is expressed by the client during the intake interview.

2. Subjective data do not need to be validated. Subjective data are from an individual’s perspective.

3. Objective data, which must be verified by individuals other than the client and family, includes physical examination findings, results of psychometric tests, rating scale scores, and lab tests, not the client or family’s expressed feelings.

4. Subjective data, that is, data expressed in the client’s own words, can be made objective data by the use of mood scale measurement. Mood or anxiety scales are similar to a pain scale. These scales objectively measure subjective data.

5. It is a premature assumption on the part of the evaluator to determine that this client is using defense mechanisms.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that subjective data consists of the client’s perception of his or her health problems. Objective data are observations or measurements made by the data collector.

21. 1. Objective data include scores of rating scales developed to quantify data. A mood scale has a client rate his or her mood from 0 to 10, and a CIWA score rates symptoms of alcohol withdrawal.

2. Generalized anxiety is a subjective symptom of the client’s statements that reflect this problem. Objective symptoms may be assessed, such as elevated blood pressure and pulse rate, but the statement of anxiety is a subjective symptom.

3. Anorexia, or loss of appetite, is a subjective symptom. You may be able to measure the
amount of food a client consumes, but the feeling of appetite loss is subjective.

4. “I can’t keep my thoughts together” is a subjective symptom expressed by the client. This symptom would be objective if the nurse assessed that the client is unable to keep his or her thoughts together by what is specifically stated by the client.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should be aware of the purpose of various assessment tools, including the clock face assessment.

**22.**
1. Trust and rapport are needed to build a nurse-client relationship, but this is not the primary purpose of the assessment phase.
2. Identification of goals and outcomes occurs during the planning phase of the nursing process.
3. The primary goal in the assessment phase of the interview is to collect and organize data, which would be used to identify and prioritize the client’s problems.
4. The identification and validation of the medical diagnosis is not within the scope of practice for the registered nurse.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should be aware of the purpose of various assessment tools, including the clock face assessment.

**23.**
1. The clock face assessment is a sensitive way to assess early signs of dementia. The client is asked to place numbers appropriately on a clock face.
2. The Global Assessment of Functioning (GAF), not the clock face assessment test, provides an overall rating of psychosocial and occupational aspects of functioning based on client symptoms and behaviors. The GAF ranges from 1 to 100, with 100 being the highest functioning level.
3. Various assessment tools can be used to provide evidence of alcohol/substance abuse problems, including the CAGE assessment, Substance History and Assessment Tool, and the Short Michigan Alcohol Screening Test (SMAST). The clock face assessment is not one of these tools.
4. Various tools are used to assess signs and symptoms of depression. The Beck depression scale and the Geriatric Depression Rating Scale (GDS) are two examples. The clock face assessment test does not reflect signs and symptoms of depression.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should be aware of the purpose of various assessment tools, including the clock face assessment.

**24.**
1. There is nothing presented in the question that reflects any altered coping behaviors being exhibited by this client.
2. A defining characteristic of the nursing diagnosis of ineffective role performance is a change in physical capacity to resume a role. The client presented has had a change in body image that affects his ability to perform his role as welder and provider for his family.
3. There is nothing presented in the question that reflects any impaired social interaction behaviors being exhibited by this client.
4. There is nothing presented in the question that reflects any knowledge deficits being exhibited by this client.

**TEST-TAKING HINT:** Test takers must use only the situation and client data presented in the question to formulate an appropriate nursing diagnosis and must not read into the question any data that are not presented.

**25.**
1. Risk for falls R/T right-sided weakness and sedation from risperidone (Risperidal) is the priority diagnosis for this client. A fall would endanger this client, and safety issues always take priority.
2. Activity intolerance R/T right-sided weakness may be an appropriate diagnosis for this client because of the client’s history of stroke, but it is not the priority diagnosis.
3. There is no behavioral evidence of disturbed thought in this question. Risperidone (Risperidal) has been prescribed for the agitation and aggression experienced by this client.
4. Because of the client’s agitation, anxiety R/T change in health status and dependence can be an appropriate diagnosis, but it is not the priority diagnosis.

**TEST-TAKING HINT:** When evaluating what is being asked for in the question, the test taker should factor in common side effects of medications that the client is receiving. Safety is always prioritized.

**26.**
1. Concrete thinking focuses thought processes on specifics rather than generalities and immediate issues rather than eventual outcomes. Being consistent in adhering to unit guidelines is one way to establish trust with a client who is experiencing concrete thinking.
2. Calling the client by name is a way to establish trust by showing respect, but does not address concrete thinking.
3. When the nurse shares what the client is feeling, the nurse is experiencing sympathy and can express a personal need to decrease stress.
4. A concrete thinker has an inability to perceive abstractions. Knowledge of the meaning of an idiom like “the grass is always greener on the other side of the fence” may not assist the client with the ability to perceive abstractions, leading to frustration and potential anger. Attempts to educate in this area may decrease the client’s trust in the nurse.

TEST-TAKING HINT: Test takers must consider the client’s problem (concrete thinking) and the establishment of trust when answering this question.

27. 1. Teaching the action of this medication and its reportable side effects is important, but is not a priority at this time.
2. Teaching the benefits of taking this medication and the importance of compliance is the priority teaching intervention by the nurse. Knowledge deficit with regard to medication effects and compliance would affect the course of the client’s illness. Affective motivation takes priority to encourage compliance.
3. Teaching signs and symptoms of lithium toxicity is important, but is not a priority at this time because it may generate anxiety related to medication compliance. The client may believe that the risks outweigh the benefits.
4. Teaching dietary and fluid intake information is important, but is not a priority at this time.

TEST-TAKING HINT: The test taker should recognize that the word “priority” determines the correct answer choice in this question. All answer choices except “2” would be relevant only if the client actually is compliant with medications.

28. 1. Teaching thought-blocking techniques is a cognitive approach, not a behavioral approach.
2. A client with a thought disorder would need assistance in practicing what to say and do during a job interview. The nurse is functioning in the role of “role player” as assistance is given to this client to meet immediate needs. Role-playing is a behavioral technique.
3. Advocating with the discharge planner to provide adequate housing is not related to the need described in the question.
4. The use of PRN medications is an example of a biological, not behavioral, intervention.

TEST-TAKING HINT: When answering questions related to the role of the nurse, the test taker should ensure that examples chosen reflect the role that is most appropriate in meeting described client needs. The words “behavioral approach” also should be considered when deciding on an answer choice.

29. 1. Assessment of normal sleep patterns is what the nurse does initially so that a comparison can be made with current sleep patterns, and an accurate assessment can be determined.
2. Discouraging napping during the day is a good intervention for a nursing diagnosis of sleep pattern disturbance, but it is not the initial intervention.
3. Discouraging the use of caffeine and nicotine, both stimulants, is a good intervention for a nursing diagnosis of sleep pattern disturbance, but it is not the initial intervention.
4. Teaching relaxation exercises is a good intervention for a nursing diagnosis of sleep pattern disturbance, but it is not the initial intervention.

TEST-TAKING HINT: Note the word “initially” in the stem of the question, which determines the correct answer. When answering questions that require an “initial” response, it is helpful for the test taker to consider the steps of the nursing process. Assessment is the first step of the nursing process.

30. 1. “The client will be able to socialize with other clients in the milieu” is an outcome that is too general and does not contain a timeframe, making it impossible to measure.
2. “The client will be able to use adaptive coping strategies to control impulses” is an outcome that would apply to a nursing diagnosis of altered coping, not altered social interaction. The timeframe is missing, and this outcome cannot be evaluated.
3. “The client will be able to list two triggers to angry outbursts by day 2 of hospitalization” is the initial outcome that best relates to the nursing diagnosis of altered social interaction R/T paranoid thinking AEB hostile and aggressive behaviors toward fellow clients. The recognition of triggers must come before being able to implement other strategies to help with altered social interactions. Because this outcome has a specific timeframe and is specific (two triggers), it is measurable.
4. “The client will be able to walk away from confrontation by discharge” is an outcome that does apply to the nursing diagnosis presented, but would not be the initial outcome in this situation. This is a long-term goal.

TEST-TAKING HINT: To answer this question correctly, the test taker must remember that all outcomes must be client centered, be specific to the client problem addressed, and contain a timeframe to be measurable. The more specific the outcome, the easier it is to evaluate. The key word “initial” makes “3” correct instead of “4.”

31. 1. Interacting effectively with others in social and therapeutic settings is a long-term goal for impaired social interaction. This goal does not have a timeframe and cannot be measured.

2. Discussing with the nurse behaviors that would impede the development of satisfactory interpersonal relationships is a short-term goal for impaired social interaction. This goal is measurable and has a timeframe.

3. Displaying no evidence of splitting, clinging, or distancing behaviors in relationships is a long-term, not short-term, goal for impaired social interaction.

4. Demonstrating the use of relaxation techniques to maintain anxiety at a manageable level is an outcome for the nursing diagnosis of anxiety, not impaired social interaction.

TEST-TAKING HINT: Test takers must ensure that the outcome is related to the nursing diagnosis presented in the question. When choosing a short-term goal, the test taker should look for something that is realistic to expect the client to achieve during hospitalization. Test takers also must ensure that any goal is written so that it has a timeframe and is measurable.

Nurse-Client Relationship

32. 1. Rapport is the primary task in relationship development. Rapport implies special feelings on the part of the nurse and the client. All other conditions necessary to establish the nurse-client relationship are based on the ability to connect and establish rapport.

2. Confidence is established when the nurse and client have a trusting relationship. Because rapport is necessary to establish this trust, rapport, not trust, is the primary task of nurse-client relationship development.

3. Respect is the ability to believe in the dignity and worth of an individual. After rapport is established, the nurse is called on to establish unconditional positive regard for the client.

4. Professionalism refers to the fact that it is important for the nurse to project an image that is acceptable to the client and sends a message of knowledge and expertise. It is not a specific condition, however, essential to the establishment of the nurse-client relationship.

TEST-TAKING HINT: To facilitate answering this question correctly, the test taker should review the characteristics that enhance the establishment of the nurse-client relationship: rapport, trust, respect, genuineness, and empathy.

33. 1. Genuineness is the ability of the nurse to be open and real in interactions with clients. The nurse’s feelings, and the expression of these feelings, must be congruent to establish genuineness. Genuineness is a characteristic essential to the development of the nurse-client relationship.

2. Empathy is a criterion for the establishment of the nurse-client relationship. Empathy is defined as the ability to sense and appreciate the client’s feelings, not the openness and honesty reflected in the concept of genuineness.

3. Objectivity is important to maintain in the nurse-client relationship to assess a client’s thoughts and feelings accurately. Objectivity is not described as the openness and honesty of genuineness.

4. Harmony is not a condition required to establish the nurse-client relationship. Although harmony may be conducive to the establishment of rapport, often confrontation is needed to offset manipulation, and disharmony may result.

TEST-TAKING HINT: To answer this question correctly, the test taker should review the characteristics that enhance the establishment of the nurse-client relationship: rapport, trust, respect, genuineness, and empathy. What behaviors reflect these characteristics?

34. 1. By being given simple and clear reasons for policies and procedures, the client can count on consistency from the nurse in the implementation of these policies and procedures. This consistency promotes the development of trust in the nurse-client relationship.
2. Calling the client by name and title (“Mr. Hawkins”) shows respect, but does not directly promote trust.
3. Striving to understand the motivations behind the client’s behavior is an empathetic intervention, but does not directly promote trust.
4. Taking the client’s ideas into consideration when planning care shows that the nurse respects the client’s wishes, but this intervention does not directly promote trust.

**TEST-TAKING HINT:** Although all of these answers are positive interventions toward clients, not all relate directly to the development of trust. Trust is the ability to feel confidence toward a person and must be earned.

35. 1. This empathetic statement appreciates the client’s feelings and objectively communicates concern for the client.
2. This statement focuses on the situation versus the client’s feelings about the situation and sympathetically rather than empathically communicates the nurse’s versus the client’s feelings.
3. This is a sympathetic rather than empathic statement that focuses on the nurse’s, not the client’s, feelings.
4. Because the nurse’s statement represents past personal problems, this can be considered a sympathetic statement in which the nurse overidentifies with the client.

**TEST-TAKING HINT:** To answer this question, the test taker must distinguish between empathy and sympathy. Empathy is an objective process wherein an individual is able to see beyond outward behavior and sense accurately another’s inner experience. Sympathy is a subjective process wherein an individual actually experiences the emotions felt by the client.

36. 1. The nurse conveys a respectful attitude toward this client by focusing on the client’s dysfunctional behaviors and not labeling the client as dysfunctional. The nurse also addresses the client by name and title (“Mr. Hawkins”) and offers to spend time with him.
2. This statement relates to confidentiality, which expresses the specific concept of trust, not respect.
3. The nurse overidentifies with the client’s feelings because the client reminds the nurse of past problems. This subjectivity reflects a sympathetic reaction.
4. This statement belittles the feelings of the client by depreciating the client’s feelings.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that to show respect is to believe in the dignity and worth of an individual regardless of his or her unacceptable behavior.

37. 1. Exploring self-perceptions is necessary for the therapeutic use of self and is the goal of the pre-interaction phase, not orientation phase, of the nurse-client relationship.
2. The establishment of trust is the goal of the orientation phase. During this phase, a contract is established with the client.
3. Promoting client change is the goal of the working phase, not orientation phase, of the nurse-client relationship. During this phase, effective interventions and problem solving occur.
4. Evaluating goal attainment and therapeutic closure is the goal of the termination phase, not orientation phase, of the nurse-client relationship.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that creating an environment for the establishment of trust and rapport is the first task and goal of the orientation phase of the nurse-client relationship.

38. The correct order is 4, 3, 1, 2.
   (1) Examining personal biases occurs in the pre-orientation phase of the nurse-client relationship. (2) The formulation of nursing diagnostic statements occurs in the orientation phase. (3) The promotion of client insight is a task of the working phase. (4) Planning for continued care occurs in the termination phase.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be aware of the nursing actions that occur in the various stages of the nurse-client relationship.

39. 1. The pre-interaction phase involves preparation for the first encounter with the client, such as reading previous medical records and exploring feelings regarding working with that particular client. Goal: Explore self-perception.
2. The orientation (introductory) phase involves creating an environment that establishes trust and rapport. Another task of this phase includes establishing a contract for interventions that details the
expectations and responsibilities of the nurse and the client. In this example, the client has built the needed trust and rapport with the nurse. The client now feels comfortable and ready to acknowledge the problem and contract for intervention. Goal: Establish trust and formulate contract for intervention.

3. The working phase includes promoting the client’s insight and perception of reality, problem solving, overcoming resistant behaviors, and continuously evaluating progress toward goal attainment. Goal: Promote client change.

4. The termination phase occurs when progress has been made toward attainment of mutually set goals, a plan for continuing care is mutually established, and feelings about termination are recognized and explored. Goal: Evaluate goal attainment and ensure therapeutic closure.

TEST-TAKING HINT: Test takers must read this question completely. What makes this answer “orientation phase” is that the question presents a client who is willing to work with the nurse. If the question described the actual intervention of teaching adaptive ways to handle the client’s aggression, the answer would be “working phase.”

40. 1. The pre-interaction phase involves preparation for the first encounter with the client, such as reading previous medical records and exploring feelings regarding working with that particular client. Goal: Explore self-perception.

2. The orientation phase involves creating an environment that establishes trust and rapport. Another task of this phase includes establishing a contract for interventions that details the expectations and responsibilities of the nurse and the client. Goal: Establish trust and formulate contract for intervention.

3. The working phase includes promoting the client’s insight and perception of reality, problem solving, overcoming resistant behaviors, and continuously evaluating progress toward goal attainment. In this example, the client works toward better communication and is guided and encouraged with positive feedback by the nurse. Goal: Promote client change.

4. The termination phase occurs when progress has been made toward attainment of mutually set goals, a plan for continuing care is mutually established, and feelings about termination are recognized and explored. Goal: Evaluate goal attainment and ensure therapeutic closure.

TEST-TAKING HINT: To assist the test taker to answer this question correctly, the test taker should review the phases of the nurse-client relationship and think of examples of behaviors and interactions that occur in each phase.

41. 1. The pre-interaction phase involves preparation for the first encounter with the client, such as reading previous medical records and exploring feelings regarding working with that particular client. Goal: Explore self-perception.

2. The orientation phase involves creating an environment that establishes trust and rapport. Another task of this phase includes establishing a contract for interventions that details the expectations and responsibilities of the nurse and the client. Goal: Establish trust and formulate contract for intervention.

3. The working phase includes promoting the client’s insight and perception of reality, problem solving, overcoming resistant behaviors, and continuously evaluating progress toward goal attainment. Goal: Promote client change.

4. The termination phase occurs when progress has been made toward attainment of mutually set goals, a plan for continuing care is mutually established, and feelings about termination are recognized and explored. In this example, the nurse must establish the reality of separation and resist repeated delays by the client because of dependency needs. Goal: Evaluate goal attainment and ensure therapeutic closure.

TEST-TAKING HINT: The question states that “the goals of therapy have been met.” This information indicates a description of the termination phase of the nurse-patient relationship. The test taker also should recognize the client statement as indicative of feelings experienced during termination.

42. When the nurse reviews the client’s previous medical record before meeting the client, the nurse-client relationship is in the pre-interaction stage.

1. The pre-interaction phase involves preparation for the first encounter with the client, such as reading previous medical records and exploring feelings regarding working with that particular client. In this
example, the nurse obtains information about the client for initial assessment. This also allows the nurse to become aware of any personal biases about the client. **Goal: Explore self-perception.**

2. The orientation phase involves creating an environment that establishes trust and rapport. Another task of this phase includes establishing a contract for interventions that details the expectations and responsibilities of the nurse and the client. **Goal: Establish trust and formulate contract for intervention.**

3. The working phase includes promoting the client’s insight and perception of reality, problem solving, overcoming resistant behaviors, and continuously evaluating progress toward goal attainment. **Goal: Promote client change.**

4. The termination phase occurs when progress has been made toward attainment of mutually set goals, a plan for continuing care is mutually established, and feelings about termination are recognized and explored. **Goal: Evaluate goal attainment and ensure therapeutic closure.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that self-assessment is a major intervention that occurs in the pre-interaction phase of the nurse-client relationship. The nurse must be self-aware of any feelings or personal history that might affect the nurse’s feelings toward the client.

43. When the nurse reviews the client’s chart before meeting the client, the nurse-client relationship is in the pre-interaction stage.

1. Getting to know each other and establishing trust is the purpose of the orientation phase of the nurse-client relationship. Reviewing a client’s record in preparation for client care does not occur in the orientation stage.

2. Implementing nursing interventions to achieve outcomes is the purpose of the working stage of the nurse-client relationship. Reviewing a client’s record in preparation for client care does not occur in the working stage.

3. Achievement of independence and maintenance of health without nursing care is the purpose of the termination stage of the nurse-client relationship. Reviewing a client’s record in preparation for client care does not occur in the termination stage.

4. Understanding the signs and symptoms of the client’s diagnosis and evaluating the nurse’s attitudes toward the client is the purpose of the pre-orientation stage of the nurse-client relationship.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must determine the stage of the nurse-client relationship in which the nurse reviews a client’s record in preparation for client care. When the test taker has determined the stage, the next step is to remember the purpose of this stage.

44. The nurse explores any misconceptions or prejudices experienced before caring for a client in the pre-interaction stage.

1. The task of the nurse during the orientation stage of the nurse-client relationship is to determine why the client sought help.

2. **The task of the nurse during the pre-interaction stage of the nurse-client relationship is to explore oneself.**

3. The task of the nurse during the working phase of the nurse-client relationship is to assist the client in behavioral change.

4. The task of the nurse during the termination phase of the nurse-client relationship is to establish and prepare the client for separation.

**TEST-TAKING HINT:** The test taker should note the action of the nurse to determine the appropriate stage of the nurse-client relationship, then go on to answer the question. There is no nurse-client contact during the pre-interaction stage. This eliminates answers “1,” “3,” and “4.”

45. 1. During the pre-interaction stage of the nurse-client relationship, the goal is to explore misconceptions and prejudices.

2. **During the orientation stage of the nurse-client relationship, the nurse determines why the client sought help. A contract for interaction is formulated during the orientation stage of the nurse-client relationship.**

3. During the working stage of the nurse-client relationship, the nurse explores stressors and promotes insight.

4. During the termination stage of the nurse-client relationship, the nurse evaluates the client’s progress and goal attainment.

**TEST-TAKING HINT:** The test taker first should determine in which stage each of the nursing actions in the answer choice occurs. There is no contact with the client in the pre-orientation stage of the nurse-client relationship. Knowing this eliminates “1.”
46. 1. Roles cannot be established in the pre-interaction stage because the nurse and the client have not met.
   2. During the orientation phase, the purpose of the interaction is established, and this is a component of the nurse-client contract.
   3. The conditions for termination are established in the orientation, not working, stage of the nurse-client relationship.
   4. Criteria for discharge are not established in the nurse-client contract. Discharge criteria are determined by the entire treatment team.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must remember the elements of the nurse-client contract that is established in the orientation stage of the nurse-client relationship.

47. A nursing student is most likely to experience fears related to the first clinical experience in a psychiatric setting in the pre-interaction stage of the nurse-client relationship.
   1. Students may experience numerous fears related to working with psychiatric clients. Self-analysis in the pre-interaction stage of the nurse-client relationship may make the student aware of these fears. The student may be suspicious of psychiatric clients, feel inadequate about his or her ability to be therapeutic, or believe that there is a possibility of being harmed.
   2. Threats to a student's role identity usually occur in the pre-orientation, not orientation, stage.
   3. The student may feel emotionally vulnerable to past experiences, and this is usually recognized in the pre-orientation, not working, stage.
   4. The student's uncertainty about his or her ability to make a difference occurs in the pre-orientation, not termination, stage.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should review the differences related to the role of the nursing student in a medical-surgical in-patient setting versus a psychiatric in-patient setting.

48. 1. The informal nature of the psychiatric setting may threaten the role identity of the nurse who may be task and schedule oriented. The anxiety that this threat produces would decrease, rather than increase, the ability to be creative.
   2. The newness of the experience may generate feelings of inadequate knowledge of the subject matter and fears of harming clients psychologically. This may lead to the nurse's exhibiting anxious behaviors.
   3. Preconceived thoughts and feelings about psychiatric clients generated by media portrayal can cause the nurse to assume that violence is a major issue, when in fact it is not.
   4. Emotionally painful past experiences may cause the nurse to question his or her own mental health, project personal concerns on the clients, or sympathize versus empathize with the client's situations.
   5. A locked psychiatric unit is more apt to generate feelings of fear than of security.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should review the differences related to the role of the nursing student in a medical-surgical in-patient setting versus a psychiatric in-patient setting.

49. The logical sequence is 2, 4, 3, 1.
   (1) Self-assessment occurs in the pre-interaction stage of the nurse-client relationship. Self-assessment must be completed for the nurse to understand potential preconceived thoughts and feelings about mentally ill clients, and how these feelings would affect the development of a relationship. (2) The ability to communicate therapeutically is essential for any intervention that occurs in a psychiatric setting. Effective communication skills allow the nurse to assess a client's thoughts, feelings, and symptoms and move toward effective interventions. (3) After self-assessment and the development of effective communication skills, the nurse must have knowledge of the disease processes a client may be experiencing, and how the signs and symptoms exhibited relate to the disease. (4) The nurse would be unable to intervene effectively and problem solve if there is a deficit in the nurse's knowledge of the disorder.

**TEST-TAKING HINT:** It is easy for the test taker to put interventions in order by recognizing the interventions that occur in the stages of the nurse-client relationship.

50. 1. A nursing student who is experiencing a crisis situation may overidentify with clients and communicate or deal with
personal problems, rather than focus on the clients’ problems and concerns. Instead of meeting the client’s needs, the student may make his or her own needs the priority.

2. The novice nurse may fear clients and tend to avoid client interactions, but this is not directly related to the student’s current crisis situation.

3. Feeling inadequate and fearing that clients will be harmed by an insensitive remark is a typical fear of the novice nurse in a psychiatric setting. This is not related to the student’s experience of personal crisis.

4. Doubting his or her value to assist clients because of lack of knowledge is a typical fear of the novice nurse in a psychiatric setting. This fear is not directly related to the student’s experience of a family crisis.

TEST-TAKING HINT: To answer this question correctly, the test taker should review self-assessment and the concept of countertransference.

51. 1. This is a rational belief, which is based on objective evidence, not a belief that describes a concept in an oversimplified or undifferentiated manner.

2. This is an irrational belief, which is held even though objective contradictory evidence exists, not a belief that describes a concept in an oversimplified or undifferentiated manner.

3. This is faith, or “blind belief,” which is held true even though no objective evidence exists, not a belief that describes a concept in an oversimplified or undifferentiated manner.

4. A stereotypical belief, such as this, describes a concept in an oversimplified or undifferentiated manner.

TEST-TAKING HINT: An individual’s value system consists of beliefs, attitudes, and values. Test takers must determine the type of belief described in the question to choose the answer correctly.

Transference/Countertransference

52. Countertransference refers to the emotional and behavioral reactions of the nurse toward clients under the nurse’s care. Unresolved positive and negative feelings from the nurse’s past may initiate projection of these feelings toward clients. Countertransference interferes with the establishment of therapeutic relationships by negating professional objectivity.

1. Defending the client’s inappropriate behavior reflects an underlying subjective connection with the client, which is an example of countertransference.

2. The expression of empathy toward a client’s loss is therapeutic and does not reflect the concept of countertransference.

3. Appreciation of the client’s feelings must be from an objective, not subjective, point of view. This appreciation does not reflect the concept of countertransference.

4. The uneasiness that the nurse experiences reflects an underlying subjective connection with the client, which is an example of countertransference.

5. Emotional attachment by the client toward a health-care team member is an example of transference, not countertransference.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the concept of countertransference. Countertransference refers to the nurse’s behavioral and emotional subjective responses to the client. Test takers must understand that countertransference commonly occurs in a nurse-client relationship. It is the nurse’s responsibility to be aware of and deal with these feelings to be objectively therapeutic.

53. 1. In this example, there has been the potential that countertransference, and not transference, has occurred. Countertransference refers to the nurse’s behavioral and emotional response to the staff on behalf of the client. These feelings may be related to unresolved feelings toward significant others from the nurse’s past.

2. This example of transference occurs when the client unconsciously displaces (or “transfers”) to the nurse feelings formed toward a person from his or her past. Transference also can take the form of overwhelming affection with unrealistic expectations from the nurse by the client. When the nurse does not meet the expectations, the client may become angry and hostile. Intervention: The nurse should work with the client in sorting out the past from the present, identifying the transference, and reassessing a more appropriate meaning to the nurse-client relationship.

3. This example of collaboration embraces the nurse and client working together and becoming involved in the client’s plan of care. Collaboration has great relevance in psychiatric nursing and encourages clients to recognize their own problems and needs, and it has nothing to do with transference.
4. This example of resistance is often caused by the client's unwillingness to change when the need for change is recognized. It involves the client's inability to face and deal with various negative aspects of his or her life and has nothing to do with transference.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the communication process involves perception, evaluation, and transmission. The test taker should study structural and transactional analysis models to understand the communication process and identify common problems, such as transference and countertransference.

54. 1. In this example, countertransference refers to the nurse's behavioral and emotional response to the client's alcoholism. These feelings may be related to unresolved feelings toward significant others from the nurse's past, or they may be generated in response to transference feelings on the part of the client. **Intervention:** Have evaluative sessions with the nurse after an encounter with the client, in which the nurse and staff members discuss and compare the exhibited behaviors in the nurse-client relationship. The relationship usually should not be terminated in the face of countertransference.

2. This example of transference occurs when the client unconsciously displaces (or “transfers”) to the nurse feelings formed toward a person from his or her past. Transference also can take the form of overwhelming affection with unrealistic expectations from the nurse by the client. When the nurse does not meet the expectations, the client may become angry and hostile.

3. This example of collaboration embraces the nurse and client working together and becoming involved in the client's plan of care. Collaboration has great relevance in psychiatric nursing and encourages clients to recognize their own problems and needs.

4. This example of resistance is often caused by the client's unwillingness to change when the need for change is recognized. It also involves the client's reluctance or avoidance of verbalizing or experiencing troubling aspects of the client's life.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the communication process involves perception, evaluation, and transmission. The test taker should study structural and transactional analysis models to understand the communication process and identify common problems.

55. 1. This is an example of countertransference because the physician identifies his son's behavior with that of the client. These feelings may be related to unresolved feelings toward significant others from the physician's past.

2. This is an example of resistance which is often caused by the client's unwillingness to change when the need for change is recognized. It also involves the client's reluctance or avoidance of verbalizing or experiencing troubling aspects of the client's life.

3. This is an example of transference which occurs when the client unconsciously displaces (or “transfers”) to the physician feelings formed toward a person from his or her past. Transference also can take the form of overwhelming affection with unrealistic expectations from the physician by the client. By accusing the doctor of abusing his son, the client is transferring his feelings of hate from the client's father to the doctor. **Intervention:** The physician should work with the client to sort out the past from the present, identify the transference, and reassign a more appropriate meaning to the physician-client relationship.

4. Because this client previously has expressed hostility toward the physician, the client's statement may indicate that he is experiencing the defense mechanism of “undoing.” This is not indicative of transference.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should look for examples of transference in the communication situations presented in the answer choices.
accepting  
active listening  
aphasia  
attempting to translate words into feelings  
belittling  
broad opening  
challenging  
clarification  
confrontation  
cultural group  
culture  
defending  
density  
disapproving  
dysarthria  
disapproving  
disapproving  
empathy  
encouraging comparison  
evil eye  
exploring  
failing out  
focusing  
folk practitioner  
genuineness  
ghost sickness  
giving advice  
giving false reassurance  
giving information  
giving recognition  
halal diet  
indicating the existence of an external source  
informing  
interpreting  
introducing an unrelated topic  
kosher diet  
listening  
magical healing  
making an observation  
making stereotyped/superficial comments  
nonthreatening feedback  
nonverbal  
offering general leads  
offering self  
paraphrasing  
personal space  
placing the event in time or sequence  
probing  
reflection  
requesting an explanation  
respect  
restating  
seeking consensual validation  
silence  
specific syndromes  
spiritualist  
suggesting  
suggesting collaboration  
sympathy  
territoriality  
testing  
therapeutic communication technique  
therapeutic touch  
touch  
verbalizing the implied  
voicing doubt  
volume  
voodoo  
witchcraft
Therapeutic Communication Facilitators

1. A client states, “I don’t know what the pills are for or why I am taking them, so I don’t want them.” Which is an example of the therapeutic communication technique of “giving information”?
   1. “You must take your medication to get better.”
   2. “The doctor wouldn’t prescribe these pills if they were harmful.”
   3. “Do you feel this way about all your medications?”
   4. “Let me tell you about your medication.”

2. A depressed client discussing marital problems with the nurse says, “What will I do if my husband asks me for a divorce?” Which response by the nurse would be an example of therapeutic communication?
   1. “Why do you think that your husband will ask you for a divorce?”
   2. “You seem to be worrying over nothing. I’m sure everything will be fine.”
   3. “What has happened to make you think that your husband will ask for a divorce?”
   4. “Talking about this will only make you more anxious and increase your depression.”

3. A client states to the nurse, “I’m thinking about ending it all.” Which response by the nurse would be an example of therapeutic communication?
   1. “I’m sure you won’t hurt yourself.”
   2. “Wasn’t your wife just here during visiting hours?”
   3. “Why would you want to do something like that?”
   4. “You must be feeling very sad right now.”

4. Which statement is an example of the therapeutic communication technique “focusing”?
   1. “You say you’re angry, but I notice that you’re smiling.”
   2. “Are you saying that you want to drive to Hawaii?”
   3. “Tell me again about Vietnam and your feelings after you were wounded.”
   4. “I see you staring out the window. Tell me what you’re thinking.”

5. Which therapeutic communication exchange is an example of “reflection”?
   1. Client: “I get sad because I know I’m going to fail in school.” Nurse: “So, you start feeling depressed every time a new semester begins?”
   2. Client: “I forgot to get my prescription refilled.” Nurse: “It is important for you to take your medication as prescribed.”
   4. Client: “I’m happy that I poisoned my husband.” Nurse: “You’re happy to have poisoned your husband?”

6. The nurse states to a client on an in-patient unit, “Tell me what’s been on your mind.” Which describes the purpose of this therapeutic communication technique?
   1. To have the client initiate the conversation.
   2. To present new ideas for consideration.
   3. To convey interest in what the client is saying.
   4. To provide time for the nurse and client to gather thoughts and reflect.

7. The nurse states to the client, “You say that you are sad, but you are smiling and laughing.” Which describes the purpose of this therapeutic communication technique?
   1. To provide suggestions for coping strategies.
   2. To redirect the client to an idea of importance.
   3. To bring incongruencies or inconsistencies into awareness.
   4. To provide feedback to the client.
8. Which is an example of the therapeutic communication technique of “clarification”?
   1. “Can we talk more about how you feel about your father?”
   2. “I’m not sure what you mean when you use the word ‘fragile.’”
   3. “I notice that you seem angry today.”
   4. “How does your mood today compare with yesterday?”

9. The client states, “I’m not sure the doctor has prescribed the correct medication for my sad mood.” Which would be a therapeutic response?
   1. “A lot of clients are nervous about new medications. I’ll get you some information about it.”
   2. “So you think that this medication is not right for you?”
   3. “Why do you think that this medication won’t help your mood?”
   4. “Your doctor has been prescribing this medication for years, and it really does help people.”

10. A client admitted for alcohol detoxification states, “I don’t think my drinking has anything to do with why I am here in the hospital. I think I have problems with depression.” Which statement by the nurse is the most therapeutic response?
    1. “I think you really need to look at the amount you are drinking and consider the effect on your family.”
    2. “That’s wrong. I disagree with that. Your admission is because of your alcohol abuse and not for any other reason.”
    3. “I’m sure you don’t mean that. You have to realize that alcohol is the root of your problems.”
    4. “I find it hard to believe that alcohol is not a problem because you have recently lost your job and your driver’s license.”

11. Delving further into a subject, idea, experience, or relationship is to “exploring” as taking notice of a single idea, or even a single word, is to:
    1. “Broad opening.”
    2. “Offering general leads.”
    3. “Focusing.”
    4. “Accepting.”

12. Allowing the client to take the initiative in introducing the topic is to “broad opening” as the nurse’s making self available and presenting emotional support is to:
    1. “Focusing.”
    2. “Offering self.”
    3. “Restating.”
    4. “Giving recognition.”

13. The nurse’s lack of verbal communication for therapeutic reasons is to “silence” as the nurse’s ability to process information and examine reactions to the messages received is to:
    1. “Focusing.”
    2. “Offering self.”
    3. “Restating.”
    4. “Listening.”

14. A client on an in-patient psychiatric unit asks the evening shift nurse, “How do you feel about my refusing to attend group therapy this morning?” The nurse responds, “How did your refusing to attend group make you feel?” Which communication technique is the nurse using in this situation?
    1. Therapeutic use of “restatement.”
    2. Nontherapeutic use of “probing.”
    3. Therapeutic use of “reflection.”
    4. Nontherapeutic use of “interpreting.”
15. A client on an in-patient psychiatric unit states, “My mother hates me. My father is a drunk. Right now I am homeless.” The nurse responds, “Let’s talk more about your feelings toward your mother.” Which is a description of the technique used by the nurse?
1. The nurse uses questions or statements that help the client expand on a topic of importance.
2. The nurse encourages the client to select a topic for discussion.
3. The nurse delves further into a subject or idea.
4. The nurse is persistent with the questioning of the client.

16. Which of the following are examples of therapeutic communication techniques? Select all that apply.
1. “Tell me about your drunk driving record.”
2. “How does this compare with the time you were sober?”
3. “That’s good. I’m glad that you think you can stop drinking.”
4. “I think we need to talk more about your previous coping mechanisms.”
5. “What led up to your taking that first drink after 5 sober years?”

17. Which is an example of the therapeutic technique of “voicing doubt”?
1. “What I heard you say was . . . ?”
2. “I find that hard to believe.”
3. “Are you feeling that no one understands?”
4. “Let’s see if we can find the answer.”

18. Indicating that there is no cause for anxiety is to “reassuring” as sanctioning or denouncing the client’s ideas or behaviors is to:
1. “Approving/disapproving.”
2. “Rejecting.”
3. “Interpreting.”
4. “Probing.”

19. Demanding proof from the client is to “challenging” as persistent questioning of the client and pushing for answers the client does not wish to discuss is to:
1. “Advising.”
2. “Defending.”
3. “Rejecting.”
4. “Probing.”

20. Which is an example of the nontherapeutic technique of “giving reassurance?”
1. “That’s good. I’m glad that you . . . .”
2. “Hang in there, every dog has his day.”
3. “Don’t worry, everything will work out.”
4. “I think you should. . . .”

21. Which is an example of the nontherapeutic technique of “requesting an explanation”?
1. “Who made you so angry last night?”
2. “Do you still have the idea that . . . ?”
3. “How could you be dead, when you’re still breathing?”
4. “Why do you feel this way?”

22. A client on a psychiatric unit says, “It’s a waste of time to be here. I can’t talk to you or anyone.” Which would be an appropriate therapeutic nursing response?
1. “I find that hard to believe.”
2. “Are you feeling that no one understands?”
3. “I think you should calm down and look on the positive side.”
4. “Our staff here is excellent, and you are in good hands.”
23. Which nurse-client communication-centered skill implies “respect”?
   1. The nurse communicates regard for the client as a person of worth who is valued and accepted without qualification.
   2. The nurse communicates an understanding of the client’s world from the client’s internal frame of reference, with sensitivity to the client’s current feelings, and the ability to communicate this understanding in a language attuned to the client.
   3. The nurse communicates that the nurse is an open person who is self-congruent, authentic, and transparent.
   4. The nurse communicates specific terminology rather than abstractions in the discussion of the client’s feelings, experiences, and behaviors.

24. A client on a psychiatric unit tells the nurse, “I’m all alone in the world now, and I have no reason to live.” Which response by the nurse would encourage further communication by the client?
   1. “You sound like you’re feeling lonely and frightened.”
   2. “Why do you think that suicide is the answer to your loneliness?”
   3. “I live by myself and know it can be very lonely and frightening.”
   4. “Just hang in there and, you’ll see, things will work out.”

25. The nurse is attempting to establish a therapeutic relationship with an angry, depressed client on a psychiatric unit. Which is the most appropriate nursing intervention?
   1. Work on establishing a friendship with the client.
   2. Use humor to defuse emotionally charged topics of discussion.
   3. Show respect that is not based on the client’s behavior.
   4. Sympathize with the client when the client shares sad feelings.

26. On a substance abuse unit, a client diagnosed with cirrhosis of the liver tells the nurse, “I really don’t believe that my drinking a couple of cocktails a night has anything to do with my liver problems.” Which is the best nursing response?
   1. “You find it hard to believe that drinking alcohol can damage the liver?”
   2. “How long have you been drinking a couple of cocktails a night?”
   3. “If not alcohol, explain how your liver became damaged.”
   4. “It’s common knowledge that consuming alcohol continually over a long period of time can damage the liver.”

27. In dealing therapeutically with a variety of psychiatric clients, the nurse knows that incorporating humor in the communication process should be used for which purpose?
   1. To diminish feelings of anger.
   2. To refocus the client’s attention.
   3. To maintain a balanced perspective.
   4. To delay dealing with the inevitable.

28. Which nurse-client communication-centered skill implies “empathic understanding”?
   1. The nurse communicates regard for the client as a person of worth who is valued and accepted without qualification.
   2. The nurse communicates an understanding of the client’s world from the client’s internal frame of reference, with sensitivity to the client’s current feelings, and the ability to communicate this understanding in a language attuned to the client.
   3. The nurse communicates that the nurse is an open person who is self-congruent, authentic, and transparent.
   4. The nurse communicates specific terminology rather than abstractions in the discussion of the client’s feelings, experiences, and behaviors.

29. A client on an in-patient psychiatric unit has pressured speech and flight of ideas and is extremely irritable. During an intake assessment, which is the most appropriate nursing response?
   1. “I think you need to know more about your medications.”
   2. “What have you been thinking about lately?”
   3. “I think we should talk more about what brought you into the hospital.”
   4. “Yes, I see. And go on please.”
30. A client in an out-patient clinic states, “I am so tired of these medications.” Which nursing response would encourage the client to elaborate further?
   1. “I see you have been taking your medications.”
   2. “Tired of taking your medications?”
   3. “Let’s discuss different ways to deal with your problems.”
   4. “How would your family feel about your stopping your medications?”

31. Which nurse-client communication-centered skill implies “genuineness”?
   1. The nurse communicates regard for the client as a person of worth who is valued and accepted without qualification.
   2. The nurse communicates an understanding of the client’s world from the client’s internal frame of reference, with sensitivity to the client’s current feelings, and the ability to communicate this understanding in a language attuned to the client.
   3. The nurse communicates that the nurse is an open person who is self-congruent, authentic, and transparent.
   4. The nurse communicates specific terminology rather than abstractions in the discussion of the client’s feelings, experiences, and behaviors.

32. A client diagnosed with major depression after a stroke has been admitted to the psychiatric unit. The report indicates that the client has special communication needs because of aphasia and dysarthria. Which communication adaptation technique by the nurse would be most helpful to this client?
   1. Using simple sentences and avoiding long explanations.
   2. Speaking to the client as though the client could hear.
   3. Listening attentively, allowing time, and not interrupting.
   4. Providing an interpreter (translator) as needed.

33. A client who has been scheduled for electroconvulsive therapy (ECT) in the morning tells the nurse, “I’m really nervous about having ECT tomorrow.” Which would be the best nursing response?
   1. “I’ll ask the doctor for a little medication to help you relax.”
   2. “It’s okay to be nervous. What are your concerns about the procedure?”
   3. “Clients who have had ECT say there’s nothing to it.”
   4. “Your doctor is excellent and has done hundreds of these procedures.”

34. An instructor overhears the nursing student ask a client, “This is your third admission. Why did you stop taking your medications?” Which statement by the instructor would be appropriately related to the student’s question?
   1. “Your question implied criticism and could have the effect of making the client feel defensive.”
   2. “Your question invited the client to share thoughts and feelings regarding the client’s noncompliance.”
   3. “Your question recognized and acknowledged the client’s reasons for his or her actions.”
   4. “Your question pursued the topic to make the client’s intentions clear.”

35. The nurse’s focus on client behavior rather than on the client himself or herself is one of the many strategies of nonthreatening feedback. What is the reason for using this particular strategy?
   1. This strategy reports what occurred, rather than evaluating it in terms of right or wrong or good or bad.
   2. This strategy refers to what the client actually does, rather than how the nurse perceives the client to be.
   3. This strategy refers to a variety of alternatives for accomplishing a particular objective and impedes premature acceptance of solutions or answers that may not be appropriate.
   4. This strategy implies that the most crucial and important feedback is given as soon as it is appropriate to do so.
36. When the nurse focuses on a client’s specific behavior rather than on the client himself or herself, the nurse is using a strategy of nonthreatening feedback. Which nursing statement is an example of this strategy?
   1. “It’s okay to be angry, but throwing the book was unacceptable behavior.”
   2. “I can’t believe you are always this manipulative.”
   3. “You are an irresponsible person regarding your life choices.”
   4. “Asking for meds every 2 hours proves you are drug seeking.”

37. The nurse understands that one of the many strategies of nonthreatening feedback is to limit the feedback to an appropriate time and place. While in the milieu, which nursing statement is an example of this strategy?
   1. “Let’s talk about your marital concerns in the conference room after visiting hours.”
   2. “I know your mother is visiting you, but I need answers to these questions.”
   3. “Why don’t we talk about your childhood sexual abuse?”
   4. “Let’s talk about your grievance with your doctor during group.”

38. Which nurse-client communication-centered skill implies “correctness”?
   1. The nurse communicates regard for the client as a person of worth who is valued and accepted without qualification.
   2. The nurse communicates an understanding of the client’s world from the client’s internal frame of reference, with sensitivity to the client’s current feelings, and the ability to communicate this understanding in a language attuned to the client.
   3. The nurse communicates that the nurse is an open person who is self-congruent, authentic, and transparent.
   4. The nurse communicates specific terminology rather than abstractions in the discussion of the client’s feelings, experiences, and behaviors.

Nonverbal Communication

39. To understand and participate in therapeutic communication, the nurse must understand which of the following? Select all that apply.
   1. More than half of all messages communicated are nonverbal.
   2. All communication is best accomplished in a “social” space context.
   3. Touch is always a positive form of communication to convey warmth and caring.
   4. The physical space between two individuals has great meaning in the communication process.
   5. The use of silence never varies across cultures.

40. A nurse is communicating with a client on an in-patient psychiatric unit. The client moves closer and invades the nurse’s personal space, making the nurse uncomfortable. Which is an appropriate nursing intervention?
   1. The nurse ignores this behavior because it shows the client is progressing.
   2. The nurse expresses a sense of discomfort and limits behaviors.
   3. The nurse understands that clients require various amounts of personal space and accepts the behavior.
   4. The nurse confronts and informs the client that the client will be secluded if this behavior continues.

41. A client on a psychiatric unit is telling the nurse about losing an only child in a plane crash and about anger toward the airline. In which situation is the nurse demonstrating active listening?
   1. Agreeing with the client.
   2. Repeating everything the client says to clarify.
   3. Assuming a relaxed posture and leaning toward the client.
   4. Expressing sorrow and sadness regarding the client’s loss.
42. The place where communication occurs influences the outcome of the interaction. Which of the following are aspects of the environment that communicate messages? Select all that apply.
1. Dimension.
2. Distance.
3. Territoriality.
4. Volume.
5. Density.

**Cultural Considerations**

43. Culture-specific syndromes occur in individuals who are especially vulnerable to stressful life events. Which culture-specific syndrome would be reflective of the term “falling out”?
1. With symptoms of terror, nightmares, delirium, anxiety, and confusion, this illness is believed to be induced by witches.
2. With symptoms of sudden collapse, a person cannot see even though his or her eyes are wide open.
3. With hexing, witchcraft, and the evil influences of another person, illness and even death may result.
4. With a fixed stare by an adult, a child or another adult may become ill.

44. A Native American client comes to the emergency department with signs and symptoms of double pneumonia. The client states, “I will not agree to hospital admission unless my shaman is allowed to continue helping me.” Which would be an appropriate way for the nurse to handle this situation?
1. Tell the client that the shaman is not allowed in the emergency department.
2. Contact the shaman and have the shaman meet the attending physician in the emergency department.
3. Have the shaman talk the client into admission without the shaman.
4. Explain to the client that the shaman is responsible for the client’s condition.

45. On an in-patient psychiatric unit, an Asian American client states, “I must have warm ginger root for my migraine headache.” The nurse, understanding the effects of cultural influences, attaches which meaning to this statement?
1. The client is being obstinate and wants control over his or her care.
2. The client believes that ginger root has magical qualities.
3. The client believes that health restoration involves the balance of yin and yang.
4. Asian Americans refuse to take traditional medication for pain.

46. On an in-patient psychiatric unit, an African American client states, “Granny told me to eat a lot of collard greens and I would feel better.” The nurse, understanding the effects of cultural influences, attaches which meaning to this statement?
1. The client has been receiving health care from a “folk practitioner.”
2. The client’s grandmother believes in the healing power of collard greens.
3. The client believes everything her grandmother tells her.
4. The client is trying to determine if the nurse agrees with her grandmother.

47. Culture-specific syndromes occur in individuals who are especially vulnerable to stressful life events. Which culture-specific syndrome would be reflective of the term “voodoo”?
1. With symptoms of terror, nightmares, delirium, anxiety, and confusion, witches are believed to induce this illness.
2. With symptoms of sudden collapse, a person cannot see even though his eyes are wide open.
3. With hexing, witchcraft, and the evil influences of another person, illness and even death may result.
4. With a fixed stare by an adult, a child or another adult may become ill.
48. An African American client on a psychiatric unit has been diagnosed with postpartum depression. During an interaction with the nurse, the client states, “No one can help me. I was an evil person in my youth and now I must pay.” The nurse, understanding the effects of cultural influences, attaches which meaning to this statement?
   1. The client is having delusions of persecution.
   2. The client is depressed and just wants to be left alone.
   3. African Americans do not believe in psychiatric help.
   4. The client believes that illness is God’s punishment for sins.

49. A Latino American client who has a 10:00 a.m. appointment at an out-patient psychiatric clinic arrives at noon, stating, “I was visiting with my mother.” How should the nurse interpret the client's failure to arrive on time?
   1. The client is a member of a cultural group that is present oriented.
   2. The client is being passive-aggressive by arriving late.
   3. The client is a member of a cultural group that rejects traditional medicine.
   4. This is the client's way of defying authority.

50. A kosher diet is to the Jewish client as a halal diet is to the:
   1. Mormon (the Church of Jesus Christ of Latter Day Saints) client.
   2. Muslim client.
   3. Asian/Pacific Island client.

51. A diet free of pork is to the Muslim client as a diet free of dairy products is to the:
   1. Native American client.
   2. Mormon (the Church of Jesus Christ of Latter Day Saints) client.
   3. Asian/Pacific Island client.

52. Collards, cornbread, and okra are to the diet of the African American client as tortillas, black beans, and enchiladas are to the diet of the:
   1. Native American client.
   2. Mormon (the Church of Jesus Christ of Latter Day Saints) client.
   3. Asian/Pacific Island client.

53. A health-care team, an Asian American client, and several members of the client’s family are meeting together to discuss the client’s imminent discharge. During this time, the client does not speak and makes eye contact only with family members. From a cultural perspective, which nursing assessment accurately describes the client’s behavior?
   1. The client has a lack of understanding of the disease process.
   2. The client is experiencing denial related to the client’s condition.
   3. The client is experiencing paranoid thoughts toward authority figures.
   4. The client has respect for members of the health-care team.

54. A depressed middle-aged Navajo woman with metastatic breast cancer refuses to discuss her grave condition with the attending physician. Which understanding does the nurse have regarding the cultural aspects of death and dying in this client’s culture?
   1. The client believes that talking about death will lead to “falling out.”
   2. The client has an intuitive fear of death and is avoiding references to it.
   3. The client believes that discussion with the physician will cause her to die.
   4. The client believes that discussion will prevent her reincarnation.

55. A bouquet of roses delivered to a psychiatric unit is for a young Vietnamese American woman who has been admitted with a general anxiety disorder. When presented with the roses, the startled client bursts into tears. What understanding does the nurse have regarding the Vietnamese culture that would explain this response?
   1. The client is overwhelmed by the sender's thoughtfulness.
   2. The client is allergic to roses.
   3. The client dislikes any flowers that have thorns.
   4. The client feels that flowers are only for the dead.
56. An elderly Vietnamese man is admitted to a psychiatric unit with a diagnosis of major depression. The client is despondent over the recent death of his wife. The nursing student suggests calling a member of the clergy for him. The client vehemently refuses. What understanding does the nursing student need to have regarding this Vietnamese client?
1. The client has, for the most part, atheistic beliefs.
2. The client is associating clergy visitation with last rites.
3. The client is having a difficult time understanding English.
4. The client has little respect for Western medicine or hospital employees.

57. A religious Jewish client on a psychiatric unit pushes the tray away without eating any of the ham, rice, and vegetable entrée. Which information about Jewish culture would the nurse attribute to this behavior?
1. The client is allergic to the rice.
2. The client is a vegetarian.
3. The client follows religious dietary laws.
4. The client follows the dietary laws of Islam.

58. An Orthodox Jewish client is upset. The client’s son has recently committed suicide. The client tearfully tells the nurse that the son has disgraced the family and cannot be buried with honors. Which intervention should the nurse implement?
1. Ask the client why the son won’t be buried with honors.
2. Accept that the client is upset and just needs time alone.
3. Call the psychiatrist for an antianxiety medication.
4. Sit with the client and allow expression of loss and sorrow.

59. An elderly male client of Mexican heritage is upset and tells the nurse that the unlicensed nursing assistant attempted to help him with his morning bath. Which intervention should the nurse implement?
1. Ask the client why he refused her help.
2. Assure the client that the nursing assistant is qualified and capable.
3. Notify the physician of the client’s hygiene resistance.
4. Explain to the nursing assistant that the client may be expressing modesty and embarrassment.

60. In some cultures, therapeutic touch can be perceived as uncomfortable. Which of the following cultures might interpret touch in this manner? Select all that apply.
1. Norwegians, Swedes, and Danes.
2. French, Italians, and Russians.
4. Asian Indians, Chinese Americans, and Native Americans.
5. African Americans, Haitians, and people from the Dominican Republic.
PRACTICE QUESTIONS ANSWERS AND RATIONALES

The correct answer number and rationale for why it is the correct answer are given in **boldface blue type**. Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.

**Therapeutic Communication Facilitators**

1. 1. This is an example of “giving advice,” which is nontherapeutic because the statement does not allow the client to make personal decisions.
2. This is an example of “defending,” which is nontherapeutic because this statement would put the client on the defensive.
3. This is an example of “exploring,” which is incorrect because the client has provided you with information by stating, “I don’t know what the pills are for.”

4. **The nurse is offering to “give information” about the medications because the nurse has assessed from the client’s statement that information is needed.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to distinguish the difference between “giving information,” which is therapeutic, and “giving advice,” which is nontherapeutic.

2. 1. This is an example of “requesting an explanation,” which requests the client to provide the reasons for thoughts, feelings, and behaviors, and which can be an unrealistic expectation. It also may put the client on the defensive.
2. This is an example of “giving false reassurance” by indicating to the client that there is no cause for fear or anxiety. This blocks any further interaction and expression of feelings by the client.
3. **The therapeutic technique of “exploring,” along with reflective listening, draws out the client and can help the client feel valued, understood, and supported. Exploring also gives the nurse necessary assessment information to intervene appropriately.**
4. This is an example of “rejection,” which shows contempt for the client’s need to voice and express fears and anxiety.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to distinguish between therapeutic and nontherapeutic communication facilitators. In this question, “1,” “2,” and “4” all are nontherapeutic communication techniques and can be eliminated immediately.

3. 1. The nurse, in “disapproving” of what the client will or will not do, denounces the client’s ideas or behaviors. This implies that the nurse has the right to pass judgment.
2. “Introducing an unrelated topic” is nontherapeutic and puts the nurse, instead of the client, in control of the direction the conversation should go. This may occur when the nurse is feeling uncomfortable with the topic being discussed.
3. “Requesting an explanation,” by asking the client to provide reasons for thoughts, feelings, behaviors, and events, can be intimidating and implies that the client must defend his or her behavior or feelings.

4. **This is the therapeutic technique of “attempting to translate words into feelings,” by which the nurse tries to find clues to the underlying true feelings and at the same time validates the client’s statement. The nurse might then explore and delve more deeply by responding, “Can you tell me more about this sadness you feel?”**

**TEST-TAKING HINT:** The test taker must become familiar with therapeutic communication techniques and blocks to communication. Then the test taker can distinguish between the many techniques to answer the question correctly.

4. 1. Here the nurse uses a therapeutic technique of “confrontation” to bring incongruence or inconsistencies into awareness.
2. This therapeutic technique of “clarification” is an attempt by the nurse to check the understanding of what has been said by the client and helps the client make his or her thoughts or feelings more explicit.
3. **This is an example of the therapeutic communication technique of “focusing.” The nurse uses focusing to direct the conversation on a particular topic of importance or relevance to the client.**
4. The nurse is “making an observation” and using the therapeutic communication technique of “broad opening,” which helps the client initiate the conversation and puts the client in control of the content.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the therapeutic communication technique of “focusing.”
5. 1. “Reflection” is used when directing back what the nurse understands in regard to the client’s ideas, feelings, questions, and content. Reflection is used to put the client’s feelings in the context of when or where they occur.

2. When the nurse gives valuable information to the client, the nurse is using the therapeutic technique of “informing.”

3. Providing suggestions for coping strategies is a way that the nurse assists the client to consider alternative options. This is the therapeutic technique of “suggesting.”

4. By restating what the client has said, the nurse has the opportunity to verify the nurse’s understanding of the client’s message. The therapeutic technique of “restating” also lets the client know that the nurse is listening and wants to understand what the client is saying.

**TEST-TAKING HINT:** To answer this question correctly the test taker must review therapeutic communication techniques and note the differences between “restating” and “reflection.”

6. Here the nurse is using the therapeutic communication technique of “broad opening.”

1. A “broad opening” helps the client initiate the conversation and puts the client in control of the content.

2. Presenting new ideas for consideration is the purpose of the therapeutic technique of “suggesting.” Example: “Have you considered the possibility of attending AA meetings?”

3. Conveying interest in what the client is saying is the purpose of the therapeutic technique of “listening.” Example: Being fully present and listening while maintaining eye contact.

4. Providing time for the nurse and client to gather thoughts and reflect is the purpose of the therapeutic technique of “silence.” The quiet is not broken, providing time for the nurse and the client to reflect.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize the use of the therapeutic communication technique of “broad opening.”

7. Here the nurse is using the therapeutic communication technique of “confronting.”

1. Here the nurse uses the therapeutic technique of “suggesting” to provide the client with suggestions for coping strategies and to assist the client to consider alternative options.

2. The nurse uses the therapeutic technique of “focusing” to redirect the client to an idea of importance.

3. The nurse uses the therapeutic technique of “confronting” to bring incongruencies or inconsistencies into awareness.

4. The nurse uses the therapeutic technique of “restating” to provide feedback to the client. Restating lets the client know that the nurse is attentive, and that the message is understood.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize the use of the therapeutic communication technique of “confronting.”

8. 1. This is an example of the therapeutic communication technique of “focusing.” The nurse is using focusing to direct the conversation on a particular topic of importance or relevance to the client.

2. This example of “clarification” is an attempt by the nurse to check the nurse’s understanding of what has been said by the client and helps the client to make his or her thoughts or feelings more explicit.

3. This is an example of the therapeutic communication technique of “making observations.” This technique lets the client know that the nurse is attentive and aware of the client’s situation, actions, and emotional expressions. It is the verbalization of what is perceived.

4. This is an example of the therapeutic communication technique of “encouraging comparison.” This technique assists the client to note similarities and differences.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review therapeutic communication techniques to pair the technique presented in the question with the examples presented in the answer choices.

9. 1. In this statement, the nurse is lumping the client with “a lot of clients” and has belittled this individual client’s feelings. “Belittling” is a nontherapeutic block to communication.

2. By “verbalizing the implication” that the client thinks the medication is not good for the client’s problem, the nurse puts into words what the nurse thinks the client is saying. If the implication is incorrect, it gives the client an opportunity to clarify the statement further.

3. By asking a “why” question, the nurse is “requesting an explanation,” which the client may not be able to give and which may put the client on the defensive in the process. Asking for reasons for thoughts, feelings, or behaviors can be frustrating for the client and detrimental to the establishment of the nurse-client relationship. Requesting an explanation is a nontherapeutic block to communication.
4. This statement defends the physician. “Defending,” a nontherapeutic technique, is an attempt to protect someone or something from verbal attack and depreciates the concerns of the client. Defending hampers the establishment of trust in the nurse-client relationship.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the names and definitions of therapeutic communication techniques and be able to use them in situations.

10. 1. “Giving advice” is a nontherapeutic block to communication. By telling the client what to do, the nurse takes away the client’s ability to sort out options and determine the pros and cons of various choices.
2. By indicating opposition to the client’s ideas or opinions, the nurse is using the communication block of “disagreeing.”
3. “Interpreting” is a block to communication by telling the client the meaning of the client’s experiences. This puts the control of the communication process in the hands of the nurse, rather than exploring and assessing the client’s true meaning of what is being communicated.
4. When using the therapeutic communication technique of “voicing doubt,” the nurse expresses uncertainty as to the reality of what is being communicated.

**TEST-TAKING HINT:** The test taker should review definitions and purposes of therapeutic communication techniques to answer this question correctly.

11. “Exploring” by the nurse helps the client feel free to talk and examine issues in more depth. Example: “Tell me about what happened before your admission.”
1. “Broad opening” by the nurse allows the client to take the initiative in introducing the topic, and emphasizes the importance of the client’s role in the interaction. Example: “Tell me what you’re thinking.”
2. “Offering general leads” by the nurse encourages the client to continue. Example: “Yes, I understand.” “Go on.” “And after that?”
3. “Focusing” by the nurse allows the client to stay with specifics and analyze problems without jumping from subject to subject. Example: “Could we continue talking about your infidelity right now?”
4. “Accepting” conveys to the client that the nurse comprehends the client’s thoughts and feelings. This also is one of the ways that the nurse can express empathy. Example: “It sounds like a troubling time for you.”

**TEST-TAKING HINT:** When answering an analogy, it is important to recognize the relationships of subject matter within the question. In this question, delving further into a subject, idea, experience, or relationship is the definition of “exploring.”

12. By giving a “broad opening,” the nurse encourages the client to select topics for discussion. Example: “What are you thinking about?”
1. “Focusing” by the nurse allows a client to stay with specifics and analyze problems without jumping from subject to subject. Example: “Could we continue talking about your infidelity right now?”
2. “Offering self” by the nurse offers the client availability and emotional support. Example: “I’ll stay with you awhile.”
3. “Restating” by the nurse repeats to the client the main thought the client has expressed. Example: “You say that your mother abandoned you when you were 6 years old.”
4. “Giving recognition” by the nurse is acknowledging something that is occurring at the present moment for the client. Example: “I see you’ve made your bed.”

**TEST-TAKING HINT:** When answering an analogy, the test taker must be able to recognize the relationships of subject matter within the question.

13. “Silence” by the nurse gives the client an opportunity to collect and organize thoughts, think through a point, or consider reprioritizing subject matter. Example: Sitting with a client and nonverbally communicating interest and involvement.
1. “Focusing” by the nurse allows a client to stay with specifics and analyze problems without jumping from subject to subject. Example: “Could we continue talking about your concerns with your family?”
2. “Offering self” by the nurse offers the client availability and emotional support. Example: “I’m right here with you.”
3. “Restating” by the nurse repeats to the client the main thought expressed. Example: “You say that you’re angry at your husband?”
4. “Listening” by the nurse is the active process of receiving information and examining one’s reaction to the messages received. Example: Maintaining eye contact, open posture, and receptive nonverbal communication.

**TEST-TAKING HINT:** When answering an analogy, it is important to recognize the relationships of subject matter within the question. In this question, the nurse’s lack of verbal communication for therapeutic reasons is the definition of “silence.”

14. 1. This exchange is not “restatement.” An example of restatement would be, “You want to know how I feel about your refusing to attend group?”
2. “Probing,” a nontherapeutic technique, is the persistent questioning of the client and pushing for answers that the client does not wish to discuss. This exchange is not reflective of probing.

3. “Reflection” therapeutically directs back to the client his or her ideas, feelings, questions, and content. Reflection also is a good technique to use when the client asks the nurse for advice.

4. This exchange is not reflective of the nontherapeutic technique of “interpreting.” Interpreting seeks to make conscious that which is unconscious by telling the client the meaning of his or her experiences. An example of interpreting would be, “What you’re really asking is if I approve of your not attending group therapy.”

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to note the difference between reflection and restatement. If the same or similar words are repeated to the client, the nurse is using restatement. If the communication directs the statement or feeling back to the client, it is reflection.

15. 1. This is a description of “focusing,” which is the therapeutic technique presented in the question stem. Focusing can be helpful when clients have scattered thoughts, flight of ideas, or tangential thinking.

2. This is a description of the therapeutic technique of “broad opening.”

3. This is a description of the therapeutic technique of “exploring.”

4. This is a description of the nontherapeutic technique of “probing,” which pushes for answers the client may or may not wish to discuss.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to note the difference between “focusing” and “exploring.” When the nurse explores, the nurse is gathering information about the client’s thoughts and feelings. Focusing is used to assist the nurse to gather further information on a particular subject.

16. 1. This is an example of the nontherapeutic technique of “probing.” This approach may put the client on the defensive and block further interaction. It would be better to say, “Tell me how your drinking is affecting your life.”

2. This is an example of the therapeutic technique of “encouraging comparisons,” which asks that similarities and differences be noted.

3. This is an example of the nontherapeutic technique of “approving/disapproving,” which sanctions or denounces the client’s ideas or behaviors. It would be better to say, “Let’s explore ways that you can successfully stop drinking.”

4. This is an example of the therapeutic technique of “focusing,” which poses a statement that helps the client expand on a topic of importance.

5. This is an example of the therapeutic technique of “placing the event in time or sequence,” which clarifies the relationship of events in time so that the nurse and client can view them in perspective.

TEST-TAKING HINT: To answer this question correctly, the test taker must review therapeutic and nontherapeutic communication techniques.

17. 1. This is an example of the therapeutic technique of “seeking consensual validation,” which searches for mutual understanding for accord in the meaning of words.

2. This is an example of the therapeutic technique of “voicing doubt.” Voicing doubt expresses uncertainty as to the reality of the client’s perceptions and is often used with clients experiencing delusional thinking. Although it may feel uncomfortable, this is a necessary technique to present reality.

3. This is an example of the therapeutic technique of “verbalizing the implied,” and voices what the client has directly hinted at or suggested.

4. This is an example of the therapeutic technique of “suggesting collaboration,” which is used by the nurse to work together with the client for the client’s benefit.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize “voicing doubt” as a therapeutic communication technique.

Blocks to Therapeutic Communication

18. “Reassuring” and “approving/disapproving” are blocks to therapeutic communication. Reassurance by the nurse indicates to the client that there is no cause for anxiety. Devaluing the client’s feelings may discourage the client from further expression of feelings. Example: “I wouldn’t worry about that if I were you.”

1. “Approving/disapproving” implies that the nurse has the right to pass judgment on whether the client’s ideas or behaviors are good or bad. Example: “That’s good. I’m glad that you . . . or “That’s bad. I’d rather you wouldn’t. . . .”
2. “Rejecting” occurs if the nurse refuses to consider or shows contempt for the client’s ideas or behavior. Example: “Let’s not discuss . . .” or “I don’t want to hear about . . . .”
3. “Interpreting” by the nurse seeks to make conscious that which is unconscious by telling the client the meaning of his or her experiences. Example: “What you really mean is . . .” or “On an unconscious level you really want to . . . .”
4. “Probing” by the nurse persistently questions the client and pushes for answers the client does not wish to reveal. Example: “Tell me how you feel about your mother now that she’s dead.”

TEST-TAKING HINT: When answering an analogy, it is important for the test taker to recognize the relationships of subject matter within the question. In this question, indicating that there is no cause for anxiety is an example of “reassuring.”

19. “Challenging” and “probing” are blocks to therapeutic communication. Challenging by the nurse puts the client on the defensive by calling into question the client’s feelings and demanding proof of the client’s expressions. Example: “If you are dead, why is your heart still beating?”
1. “Advising” by the nurse assumes that the “nurse knows best” and the client cannot think for himself or herself. Example: “I think you should . . .” or “Why don’t you . . . .”
2. “Defending” by the nurse attempts to protect someone or something from verbal attack. It implies that the client has no right to express ideas, opinions, or feelings. Example: “I’m sure your psychiatrist has only your best interest in mind.”
3. “Rejecting” occurs if the nurse refuses to consider or shows contempt for the patient’s ideas or behavior. Example: “Let’s not discuss . . .” or “I don’t want to hear about . . . .”
4. Probing by the nurse involves persistently questioning the client and pushing for answers the client does not wish to reveal. Example: “Give me the details about your sexual abuse.”

TEST-TAKING HINT: The test taker must understand that because “probing” causes the client to feel used and valued only for what is shared with the nurse, it is considered a block to therapeutic communication.

20. 1. This is an example of the nontherapeutic technique of “making stereotyped/superficial comments,” which offers meaningless clichés or trite expressions.
3. “Giving reassurance” is a nontherapeutic technique indicating there is no cause for client anxiety. This technique involves giving the client a false sense of confidence and devaluing the client’s feelings. It also may discourage the client from further expression of feelings if the client believes those feelings would only be downplayed or ridiculed.
4. When the nurse uses the nontherapeutic technique of “giving advice,” the nurse tells the client what to do. This implies that the nurse knows what is best, and that the client is incapable of any self-direction.

THerapeutic Communication Interventions

22. 1. Expressing uncertainty as to the reality of the client’s perceptions is the therapeutic
The nurse-client communication technique of “voicing doubt.” This technique is used most often when a client is experiencing delusional thinking, not frustration as in the question.

2. Putting into words what the client has only implied or said indirectly is “verbalizing the implied.” This clarifies which is implicit rather than explicit by giving the client the opportunity to agree or disagree with the implication.

3. “Giving advice” tells the client what to do or how to behave, and implies that the nurse knows what is best. It also reinforces that the client is incapable of any self-direction. It nurtures the client in the dependent role by discouraging independent thinking.

4. “Defending” attempts to protect someone or something from verbal attack. Defending does not change the client’s feelings and may cause the client to think the nurse is taking sides against the client.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to distinguish the use of therapeutic and nontherapeutic communication techniques. The question is asking for a therapeutic technique, and so “3” and “4” can be eliminated immediately.

23. 1. “Respect” is the responsive dimension that is characterized in this example. Respect suggests that the client is regarded as a person of worth who is valued and accepted without qualifications.

2. “Empathetic understanding,” not respect, is the responsive dimension that is characterized in this example.

3. “Genuineness,” not respect, is the responsive dimension that is characterized in this example.

4. “Correctness,” not respect, is the responsive dimension that is characterized in this example.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the nurse-client communication-centered skill “respect,” and then be able to choose the answer that supports this term.

24. 1. By understanding the client’s point of view, the nurse communicates empathy with regard to the client’s feelings. An empathic response communicates that the nurse is listening and cares, and encourages the client to continue communicating thoughts and feelings.

2. Asking “why” demands an answer to something the client may not understand or know. “Why” questions can cause resentment, insecurity, and mistrust.

3. Sympathy is concern, sorrow, or pity felt for the client generated by the nurse’s personal identification with the client’s needs. Sympathy focuses on the nurse’s feelings instead of the client’s.

4. Offering reassurances not supported by facts or based in reality can do more harm than good. Although it may be intended kindly, it is often used to help the nurse avoid the client’s personal distress.

TEST-TAKING HINT: The test taker first must review therapeutic and nontherapeutic communication techniques. The question is asking for a statement that would “encourage further communication,” or a therapeutic communication technique. Answers “2,” “3,” and “4” all are nontherapeutic communication techniques and can be eliminated.

25. 1. The nurse should maintain a professional relationship with the client. Although being friendly toward a client is appropriate, establishing a friendship is considered unprofessional.

2. When emotionally charged issues are dealt with by using humor, the response may be viewed as minimizing the concerns and creating a barrier to further communication.

3. Emotionally charged topics should be approached with respectful, sincere interactions. Therapeutic communication techniques are specific responses that encourage the expression of feeling or ideas and convey the nurse’s acceptance and respect.

4. Sympathy is a subjective look at another person’s world that prevents a clear perspective of the issues confronting that person. Sympathy denotes pity, which should be avoided. The nurse should empathize, not sympathize, with the client.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand how to address an angry and depressed client appropriately. The use of humor may minimize concern, and the nurse is not to sympathize with the client; so “2” and “4” can be eliminated.

26. 1. Paraphrasing is restating another’s message more briefly using one’s own words. Through paraphrasing, the nurse sends feedback that lets the client know that the nurse is actively involved in the search for understanding.

2. This response does not address the content of the client’s statement. In addition, this probing question may be a barrier to further communication.
3. This confronting, judgmental response may put the client on the defensive, cutting off further communication.

4. This response is condescending, judgmental, and confrontational, putting the client on the defensive. It does not encourage further interactions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker might want to look first at all the possible choices. Answer choice “4” is confrontational and can be eliminated first.

27. 1. Humor has a high potential for being misinterpreted as uncaring by individuals not involved in the situation. Humor used inappropriately can increase, suppress, or repress anger.

2. Humor is a distraction and is not effectively used to refocus a client’s attention.

3. **Humor is an interpersonal tool, is a healing strategy, and assists in maintaining a balanced perspective. The nurse’s goal in using humor is to bring hope and joy to the situation and to enhance the client’s well-being and the therapeutic relationship.**

4. Humor should not be used to delay dealing with the inevitable because procrastination increases stress and anxiety and prolongs the healing process.

**TEST-TAKING HINT:** The test taker must review the appropriate uses of humor to answer this question correctly.

28. 1. “Respect,” not empathic understanding, is the responsive dimension that is characterized in this example.

2. **“Empathetic understanding” is the responsive dimension that is characterized in this example. Empathetic understanding views the client’s world from the client’s internal frame of reference.**

3. “Genuineness,” not empathetic understanding, is the responsive dimension that is characterized in this example.

4. “Correctness,” not empathetic understanding, is the responsive dimension that is characterized in this example.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must understand the nurse-client communication-centered skill “empathetic understanding,” and then be able to choose the answer that supports this term.

29. The client in the question is exhibiting signs and symptoms of a manic episode associated with bipolar affective disorder.

1. It is important to note that the question is asking what the nurse is supposed to do during an intake assessment. Teaching during an intake assessment and when the client is exhibiting signs of mania and is unable to learn would be inappropriate.

2. Asking a “broad opening” question about what the client has been thinking about would not assist the nurse in gathering information specific to an intake assessment and is inappropriate.

3. The nurse in this example is using the therapeutic communication technique of “focusing.” Focusing is an important facilitator when doing an assessment and when dealing with a client exhibiting flight of ideas.

4. The nurse in this example is using the therapeutic communication technique of “general leads.” Although this is a therapeutic communication technique, it is inappropriate to use when dealing with a client exhibiting signs of mania. It encourages the client to continue his or her scattered thought pattern and does not allow the nurse to gather the needed information for the intake assessment.

**TEST-TAKING HINT:** It is important when using therapeutic communication techniques that the test taker understand the circumstances in which they are used most effectively. Offering general leads may be used best in situations in which a client is less likely to talk, such as with a client with major depression, and focusing would help when working with a client exhibiting flight of ideas.

30. 1. This is an example of “giving recognition” and does not encourage the client to elaborate further, but reinforces with the client that the nurse notices the work the client is doing.

2. **This is an example of “restating” and encourages the client to continue to talk about the topic being discussed. Restating lets the client know that the nurse has understood the expressed statement.**

3. This is an example of “formulating a plan” and does not encourage the client to elaborate further, but does encourage the client to begin thinking of a plan on discharge.

4. This is an example of “encouraging evaluation.” Although it can encourage the client to think about all aspects of a situation, it does not encourage the client to talk further about why the client is tired of taking the medication.

**TEST-TAKING HINT:** The test taker must review therapeutic communication skills and understand how the different techniques can assist the nurse in different situations.
31. 1. “Respect,” not genuineness, is the responsive dimension that is characterized in this example.
   2. “Empathetic understanding,” not genuineness, is the responsive dimension that is characterized in this example.
   3. “Genuineness” is the responsive dimension that is characterized in this example.
   4. “Correctness,” not genuineness, is the responsive dimension that is characterized in this example.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review responsive and action dimensions for therapeutic nurse-client relationships.

32. Aphasia is defined as the absence or the impairment of the ability to communicate through speech. Dysarthria is defined as difficult and defective speech because of impairment of the tongue or other muscles essential to speech.
   1. Using simple sentences and avoiding long explanations is appropriate when the client is cognitively impaired. This client has difficulty with expression, not understanding.
   2. Speaking to the client as though the client could hear is appropriate when the client is unresponsive, but is inappropriate in this situation.
   3. Clients who cannot speak clearly require special thought and sensitivity. When a client has aphasia and dysarthria, the nurse needs to listen intently, allow time, and not interrupt the client. Effective communication is critical to nursing practice.
   4. Providing an interpreter or translator is appropriate when a client does not speak English, but is inappropriate in this situation.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must review the medical terminology of aphasia and dysarthria and be able to note an appropriate intervention.

33. 1. This response avoids the client’s feelings and puts the client on the defensive.
   2. This response recognizes the client’s feelings of nervousness and encourages more communication with regard to the ECT procedure itself.
   3. This is a generalization that minimizes the client’s concern and should be avoided.
   4. This response offers false reassurance, which indicates that there is no need for anxiety, and discourages further discussions of thoughts and fears.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review communication techniques that encourage a client’s expressions of anxiety.

34. The nursing student’s question illustrates the nontherapeutic technique of “requesting an explanation.”
   1. “Why” questions put the nurse in the role of an interrogator, demanding information without respect for the client’s readiness or willingness to respond. It would be better to say, “Tell me about your concerns regarding your medications.”
   2. The student’s question did not invite the client to share personal experiences and feelings.
   3. Recognizing and acknowledging reasons for actions describes the therapeutic technique of “empathy.” The student’s statement was not empathic.
   4. Taking notice of a single idea, or even a single word, and pursuing this until its meaning or importance is clear describes the therapeutic technique of “focusing.” The student did not use the technique of focusing.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must note the use of the nontherapeutic communication technique of “requesting an explanation” in the student’s statement. Then the test taker must understand the impact the use of requesting an explanation has on developing a relationship with the client.

35. 1. This rationale refers to the strategy where feedback focuses on description, rather than on opinion.
   2. This is the correct rationale for this strategy. Feedback is descriptive rather than evaluative and focuses on the client’s behavior, rather than on how the nurse conceives the client to be. When the focus is on the client, and not the behavior, the nurse may make judgments about the client. “Feedback” is a method of communication for helping the client consider a modification of behavior and gives information to clients about how they are perceived by others.
   3. This rationale focuses not on the solution, but rather on the exploration of alternatives.
   4. This rationale focuses on current behavior, rather than on past behavior.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the appropriate use of “feedback.”

36. 1. When the nurse focuses on the client’s behavior versus assumptions about the client, the nurse gives nonthreatening feedback, facilitating the communication process.
2. In this interchange, the nurse is focusing on the client's being manipulative, rather than separating the manipulative behaviors from the client himself or herself. A better response would be, “I feel manipulated when you . . . .”
3. In this interchange, the nurse is focusing on the client's being irresponsible, rather than separating the irresponsible behaviors from the client himself or herself. A better response would be, “Let's look at how your choices have affected your life . . . .”
4. In this interchange, the nurse is focusing on the client's being a drug seeker, rather than separating the behaviors from the client himself or herself. A better response would be, “Let's explore your need for medications every 2 hours . . . .”

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the reasoning behind addressing a client's inappropriate behaviors versus making value judgments about the client himself or herself.

37. 1. Providing a private place and adequate time for successful interactions is essential to nonthreatening feedback.
2. Inappropriate timing is not conducive to successful, open, complete, and accurate exchange of ideas.
3. Because this exchange occurs in the milieu, and there is no mention of providing privacy, this is an inappropriate place for feedback.
4. Discussion of this topic is inappropriate in a group setting.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must remember that client comfort is a priority. To gain appropriate feedback, the nurse must provide privacy and adequate time, and ensure client readiness.

38. 1. “Respect,” not correctness, is the responsive dimension that is characterized in this example.
2. “Empathetic understanding,” not correctness, is the responsive dimension that is characterized in this example.
3. “Genuineness,” not correctness, is the responsive dimension that is characterized in this example.
4. “Correctness” is the responsive dimension that is characterized in this example.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review responsive dimensions of the client-nurse relationship.

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### Nonverbal Communication

39. 1. “Nonverbal communication” refers to all of the messages sent by other than verbal or written means. It is estimated that more than half of all messages communicated are nonverbal, which include behaviors, cues, and presence.
2. Studies of interactions of people in North America indicate that a person has four zones of interaction defined by the distance between two people. The zones are defined as: public space, 12 feet; social space, 9-12 feet; personal space, 4 feet to 18 inches; and intimate space, closer than 18 inches. Some clients may feel that social interactions in a social space context are too invasive and cause discomfort, whereas other clients may interpret an interaction in this space as supportive.
3. Touch can convey warmth and positive regard, but also may be interpreted in many other ways depending on the client’s perception of the intended message.
4. The physical space between two individuals has great meaning in the communication process. Space between two individuals gives a sense of their relationship and is linked to cultural norms and values.
5. The use of silence varies across cultures: for instance, among European Americans, one stops talking when the other starts; but among Hispanic Americans, one does not stop speaking before the other begins; and among Asian Americans, a few moments elapse between responses.

**TEST-TAKING HINT:** The test taker must note words such as “always,” “never,” “none,” and “all.” When superlatives such as these are used as part of an answer, the test taker should consider that this answer may be incorrect.

40. 1. When a nurse becomes uncomfortable by a client's invasion of personal space, the nurse should communicate and not ignore these feelings.
2. The nurse should express feelings of discomfort and ask the client to move back. If the nurse allows the client to invade the nurse's personal space, the nurse has missed the opportunity to role-play appropriate interpersonal boundaries.
3. Although different circumstances allow for different space lengths, communication in a professional setting should be at a distance that provides comfort for the client and the nurse.
4. Although the nurse should set limits on inappropriate behaviors, threatening the client with seclusion would cause resentment and hostility.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the appropriate interventions for clients invading personal space. The test taker must use the least restrictive measures first, so “4” can be eliminated.

41. 1. Agreeing or disagreeing sends the subtle message that nurses have the right to make value judgments about client decisions.

2. Repeating everything the client says is called “parroting.” This is considered an automatic response and is not an effective communication technique.

3. Active listening does not always require a response by the nurse. Body posture and facial expression may be all that are required for the client to know that the nurse is listening and interested in what is going on with the client.

4. Sympathy is a subjective look at another person’s world that prevents a clear perspective of the issues confronting that person. Saying, “The loss of your child is a major change for you. How do you think it will affect your life?” shows empathy, which views the person’s world from the person’s internal reference, and verbalizes this understanding in a language attuned to the client.

**TEST-TAKING HINT:** It is important for the test taker to understand that being attentive to what the client is saying verbally and nonverbally is the foundation for active listening.

42. 1. A measurement of length, width, and depth is the definition of “dimension” according to Webster’s Dictionary and has nothing to do with the effect of environment on communication.

2. “Distance” is the means by which various cultures use space to communicate. The following are four kinds of distances: intimate distance, personal distance, social distance, and public distance.

3. “Territoriality” influences communication when an interaction occurs in the territory “owned” by one or the other. For example, a nurse may choose to conduct a psychosocial assessment in an interview room as opposed to the client’s room.

4. Increased noise volume in the environment can interfere with receiving accurate incoming verbal messages.

5. “Density” refers to the number of people within a given environmental space and has been shown to influence interaction. Some studies show that high density is associated with aggression, stress, criminal activity, and hostility toward others.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note important words in the question, such as “environment.” Because dimension has nothing to do with the environment in which communication takes place, “1” can be eliminated.

**Cultural Considerations**

43. 1. This Native American culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “ghost sickness.”

2. This culture-specific syndrome is a dissociative phenomenon. This syndrome, which is known as “falling out,” is indigenous to the southern United States and the Caribbean.

3. This culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “voodoo.” This syndrome is indigenous to the southern United States, the Caribbean, and Latin America.

4. This culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “evil eye.” This syndrome is indigenous to the Mediterranean and Latin America.

**TEST-TAKING HINT:** It is important for the test taker to understand that certain forms of mental distress are restricted to specific areas of culture. The test taker must study and know culture-specific syndromes to answer this question correctly.

44. 1. Religion and health practices are intertwined in the Native American culture, and the medicine man (or woman), called a “shaman,” is part of the belief system. Refusing to allow the shaman to be a part of the client’s health care may result in the client’s refusing needed treatment.

2. U.S. Indian Health Service and Native American healers have respectfully collaborated regarding health care for many years. Physicians may confer with a shaman regarding the care of hospitalized Native American clients. The nurse should comply with the client’s request and make contact with the shaman.
3. Acting in this manner shows disrespect for the client’s culture and may result in the client’s refusing needed treatment.

4. Research studies have shown the importance of the dual health-care system with regard to the overall wellness of Native Americans. Putting blame on the shaman for the client’s condition would alienate the client and undermine the client’s belief system.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric/mental health nursing assessment and practice.

45. 1. Although any member of any cultural background may become obstinate and controlling, this behavior is not traditionally associated with the Asian American culture.

2. Magical healing is not traditionally associated with the Asian American culture. Some traditional Latino Americans have folk beliefs that include a folk healer known as a “curandero” (male) or “curandera” (female). When illness is encountered, treatments may include massage, diet, rest, indigenous herbs, magic, and supernatural rituals.

3. Restoring the balance of yin and yang is the fundamental concept of Asian health practices. Yin and Yang represent opposite forces of energy, such as hot/cold, dark/light, hard/soft, and masculine/feminine. The balance of these opposite forces restores health. In the question scenario, the client believes that the warm ginger root will bring the forces of hot and cold into balance and relieve her headache symptoms.

4. There is no evidence that Asian Americans have adverse reactions to or show reluctance in taking pain medications.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric/mental health nursing assessment and practice.

46. 1. Some African Americans, as is the case with this client, receive their medical care from the local folk practitioner known as “granny,” “the old lady,” or a “spiritualist.” Folk medicine incorporates the belief that health is a gift from God, whereas illness is a punishment and retribution from God for sin and evil. These practices vary in different cultures and warrant respect and consideration from the health-care team.

2. In this case, the term “granny” is used to identify a folk practitioner and is not synonymous with the term “grandmother.”

3. In this case, the term “granny” is used to identify a folk practitioner and is not synonymous with the term “grandmother.”

4. In this case, the term “granny” is used to identify a folk practitioner and is not synonymous with the term “grandmother.”

**TEST-TAKING HINT:** To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric/mental health nursing assessment and practice.

47. 1. This Native American culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “ghost sickness.”

2. This culture-specific syndrome is a dissociative phenomenon known as “falling out.” This syndrome is indigenous to the southern United States and the Caribbean.

3. **This culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “voodoo.” This syndrome is indigenous to the southern United States, the Caribbean, and Latin America.**

4. This culture-specific syndrome is considered an illness of attribution induced by witchcraft and is called “evil eye.” This syndrome is indigenous to the Mediterranean area and Latin America.

**TEST-TAKING HINT:** It is important for the test taker to understand that certain forms of mental distress are restricted to specific areas of culture. The test taker must become familiar with and study culture-specific syndromes to answer this question correctly.

48. 1. In this case, the client is not suffering from delusions of persecution. Rather, the client is incorporating the belief that illness is a punishment from God. This health belief system is part of the African American culture.

2. There is no indication in the question stem that the client wants to be left alone.

3. The African American health belief system does not preclude psychiatric care or treatment.

4. **Some African Americans receive their health care from local folk practitioners. Incorporated into this system is the belief that health is a gift from God, whereas illness is a punishment from God or a retribution for sin and evil.**
TEST-TAKING HINT: To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric/mental health nursing assessment and practice.

49. 1. All cultures have past, present, and future time dimensions. It is important for a nurse to understand a client’s time orientation. Latino Americans tend to be present oriented. The concept of being punctual is perceived as less important than present-oriented activities, such as the client’s visiting with mother.

2. It is necessary for a nurse to understand that a Latino American generally operates in a present time dimension, and the fact that he or she does not show up at the designated time does not indicate passive-aggressive behavior. This information can be useful in planning a day of care, setting up appointments, and helping the client separate social and business priorities.

3. Generally, the Latino American culture does not reject traditional medicine.

4. Tardiness is a part of the present time dimension and is not intended to reflect animosity, anger, or defiance.

TEST-TAKING HINT: It is important for the test taker to understand issues related to cultural time orientation to answer this question correctly.

50. “Kosher” refers to a diet that is clean or fit to eat according to Jewish dietary laws (Leviticus 11). The dietary laws forbid eating pork and crustaceans, such as shellfish, lobster, crab, shrimp, or crawfish.

1. In addition to alcohol, coffee and tea, which contain caffeine, are considered taboo for members of the Mormon religion. For some Mormons, this taboo extends to cola and other caffeinated beverages, but usually not to chocolate.

2. In Arabic-speaking countries, the term “halal” refers to anything permissible under Islamic law. In the English language, it most frequently refers to food or dietary laws. Muslims who adhere to these dietary laws eat only meats that have been slaughtered according traditional guidelines.

3. Although rice, vegetables, and fish are the main staple foods of Asian Americans, with Western acculturation their diet is changing to include the consumption of meat and fats. Because many Asian Americans are lactose intolerant, they seldom drink milk or consume dairy products.

4. Meat and corn products have been identified as preferred foods of Native Americans. Fruits and vegetables are often scarce in their defined Indian geographical regions. Because fiber intake is low, and saturated fat intake is increasing, nutritional deficiencies are common among tribal Native Americans.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that there is much variation in diets across cultures, and that the interaction of certain foods with medications or mood is of great importance in psychiatric care.

51. Islamic law forbids Muslims to eat pork. In Arabic-speaking countries, the term “halal” refers to anything permissible under Islamic law. In the English language, it most frequently refers to food or dietary laws. Muslims who adhere to these dietary laws eat only meats that have been slaughtered according traditional guidelines.

1. Native Americans have no dietary dairy or pork restrictions. Meat and corn products have been identified as preferred foods of Native Americans. Fruits and vegetables are often scarce in their defined Indian geographical regions. Because fiber intake is low, and saturated fat intake is increasing, nutritional deficiencies are common among tribal Native Americans.

2. Mormons have no dietary dairy or pork restrictions. In addition to alcohol, coffee and tea, which contain caffeine, are considered taboo for members of the Mormon religion. For some Mormons, this taboo extends to cola and other caffeinated beverages, but usually not to chocolate.

3. Although rice, vegetables, and fish are the main staple foods of Asian Americans, with Western acculturation their diet is changing to include the consumption of meat and fats. Because many Asian Americans are lactose intolerant, they seldom drink milk or consume dairy products.

4. African Americans have no dietary dairy or pork restrictions. Their diet differs little from that of the mainstream culture. Some African Americans follow their heritage and enjoy what has come to be known as “soul” food. Included are poke salad, collard greens, okra, beans, corn, black-eyed peas, grits, cornbread, and fried chicken. These foods also are enjoyed by most of the population of the southern United States.
TEST-TAKING HINT: To answer this question correctly, the test taker must understand that there is much variation in diets across cultures, and that the interaction of certain foods with medications or mood is of great importance in psychiatric care.

52. The African American diet differs little from that of the mainstream culture. Some African Americans follow their heritage and enjoy what has come to be known as “soul” food. Included are poke salad, collard greens, okra, beans, corn, black-eyed peas, grits, cornbread, and fried chicken. These foods also are enjoyed by most of the population of the southern United States.

1. Meat and corn products have been identified as preferred foods of Native Americans. Fruits and vegetables are often scarce in their defined Indian geographical regions. Because fiber intake is low, and saturated fat intake is increasing, nutritional deficiencies are common among tribal Native Americans.

2. Alcohol is considered taboo for members of the Mormon religion, as are coffee and tea, which contain caffeine. For some Mormons, this taboo extends to cola and other caffeinated beverages, but usually not to chocolate.

3. Although rice, vegetables, and fish are the main staple foods in the diet of Asian Americans, with Western acculturation their diet is changing to include the consumption of meat and fats. Because many Asian Americans are lactose intolerant, they seldom drink milk or consume dairy products.

4. Foods such as tortillas, black beans, rice, corn, beef, pork, poultry, and a variety of fruits make up the preferred Latino American diet. Many Latino Americans are lactose intolerant.

53. 1. Although this client may have a knowledge deficit related to the disease process experienced, this assessment is not from a cultural perspective.

2. Although this client may be experiencing denial related to imminent discharge, this assessment is not from a cultural perspective.

3. If this client is experiencing paranoid thoughts, imminent discharge may not be appropriate. Also, this assessment is not from a cultural perspective.

4. Nonverbal communication is very important to the Asian American culture. Maintaining distance, avoiding direct eye contact, and silence are signs of respect.

TEST-TAKING HINT: To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric/mental health nursing assessment and practice.

54. 1. In the African American, not the Navajo, culture, one response to hearing about the death of a family member is “falling out,” which is manifested by sudden collapse and paralysis and the inability to see or speak.

2. In the Chinese American, not the Navajo, culture, death and bereavement are centered on ancestor worship. Chinese people have an intuitive fear of death and avoid references to it.

3. In the Native American culture, one death taboo involves health-care providers’ talking to clients about fatal disease or illness. Presentation in the third person is helpful in managing these discussions. The health-care provider must never suggest that the client is dying. To do so would imply that the provider wishes the client dead. If the client does die, it would imply that the provider has evil powers.

4. In the Vietnamese American, not the Navajo, culture, Buddhism is the predominant religion. Attitudes toward death are influenced by the Buddhist emphasis on cyclic continuity and reincarnation. Many Vietnamese believe that birth and death are predestined.

55. 1. Being overwhelmed by thoughtfulness is not reflective of just one culture.

2. Allergies have nothing to do with cultural diversity.

3. Thorns have nothing to do with cultural diversity.

4. In the Vietnamese American culture, sending flowers may be startling because flowers are reserved for the rites for the dead.

TEST-TAKING HINT: It is important for the test taker to understand that bereavement practices are greatly influenced by the enormous variety of cultural and religious backgrounds.

56. 1. Buddhism is the predominant religion among the Vietnamese. Nowhere in the stem is atheism mentioned or suggested.

TEST-TAKING HINT: To answer this question correctly, it is important for the test taker to understand how death and dying practices may affect individuals.
2. Clergy visitation is usually associated with the last rites by Vietnamese individuals, especially those influenced by Catholicism, and can be upsetting to hospitalized clients.

3. There is no mention of a language barrier in the stem, and this cannot be assumed.

4. Although restoring the balance of yin and yang, or cold and hot, is the fundamental concept of Asian health practices, this practice is respectfully intertwined with Western medicine.

**TEST-TAKING HINT:** To answer this question correctly, it is important for the test taker to understand how certain cultural influences may affect individuals.

57. 1. Information about food allergies would have been presented in the stem and provided to the nurse in the intake interview.

2. Information about vegetarianism would have been presented in the stem and provided to the nurse in the intake interview.

3. The client is following Jewish dietary law, which forbids the consumption of pork, which includes ham. Swine are considered unclean in Judaism.

4. A Jewish client would not follow the dietary laws of Islam; however, pork also is forbidden according to Islamic dietary law.

**TEST-TAKING HINT:** It is important for the test taker to understand which foods and drinks are considered taboo and must be abstained from for religious or cultural reasons.

58. 1. Requesting an explanation by asking this client to provide reasons for this event might put the client on the defensive, and close the door to further communication.

2. The nurse cannot assume that when a client is upset he or she benefits by being alone. Although this sometimes may be the case, most upset clients appreciate being listened to and allowed to vocalize their concerns.

3. Treating the client's symptoms with medication, instead of exploring the underlying problem, is of no value to the client and should be considered a counterproductive method of treatment.

4. **Sitting with a client and nonverbally communicating interest and involvement is a nonthreatening therapeutic technique that allows the client to be comfortably introspective and gives the client the opportunity to collect and organize thoughts.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must appreciate cultural diversity, and recognize that being present and silent may offer the comfort that is needed.

59. 1. The nurse should not ask the client “why”; the client has a right to his or her feelings. Asking “why” may place the client on the defensive and may negatively affect future communication with the nurse.

2. Assurance of the nursing assistant's capabilities does not address the client's actions or feelings.

3. There is no reason to call the physician at this time.

4. **The nursing assistant should be informed that although touch is a common form of communication among Latinos, they are very modest and are likely to withdraw from any infringement on their modesty.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review culturally diverse attitudes and perceptions related to touch.

60. 1. Generally, Scandinavians are loving people, but not demonstrative, particularly with strangers or in public.

2. Generally, the French, Italians, and Russians are accustomed to frequent touching during conversation and consider touching an important part of nonverbal communication.

3. Generally, Germans, British Americans, and Swiss use a handshake at the beginning and end of a conversation; other than that, touching is infrequent.

4. Generally, Asian Indian men may shake hands with other men, but not with women. Chinese Americans may not like to be touched by strangers. Some Native Americans may extend their hand and lightly touch the hand of the person that they are greeting rather than actually shaking hands.

5. Generally, African Americans, Haitians, and people from the Dominican Republic are comfortable with close personal space and touch. Touching also is considered an important part of nonverbal communication.

**TEST-TAKING HINT:** To answer culturally based questions, it is necessary to understand that the response to touch is often culturally defined.
Concepts Related to Pharmacology

KEYWORDS

akathisia  myoclonus  neuroleptic malignant syndrome (NMS)
akinesia  neuropeptides  neurotransmitters
amino acids  nigrostriatal dopamine pathway
anhedonia  norepinephrine  occipital lobes
anticholinergic side effects  oculogyric crisis
antipsychotics  paranoia  parietal lobes
atypical antipsychotic  phenothiazines  Prolixin Decanoate
benzodiazepines  pseudoparkinsonism  psychobiology
colinergics  psychopharmacology  selective serotonin reuptake inhibitor (SSRI)
 codeine  serotonin  serotonin syndrome
codeine  tardive dyskinesia
codeine  temporal lobes
codeine  tuberoinfundibular dopamine pathway
dopamine  tyramine
dopamine hypothesis  gamma-aminobutyric acid (GABA)
downward drift hypothesis  histamine
dystonia  hypertensive crisis
extrapyramidal symptoms (EPS)  limbic system
mesocortical dopamine pathway  mesolimbic dopamine pathway
monoamine oxidase inhibitor (MAOI)  monoamines
## Psychobiology

1. Which statement is true as it relates to the history of psychopharmacology?
   1. Before 1950, only sedatives and amphetamines were available as psychotropics.
   2. Phenothiazines were initially used in pain management for their sedative effect.
   3. Atypical antipsychotics were the first medications used to assist clients with positive symptoms of schizophrenia.
   4. Psychotropic medications have assisted clients in their struggle to cure mental illness.

2. Which of the following are true statements about neurotransmitters? Select all that apply.
   1. Neurotransmitters are responsible for essential functions in human emotion and behavior.
   2. Neurotransmitters are targets for the mechanism of action of many psychotropic medications.
   3. Neurotransmitters are limited to the study of psychiatric disease processes alone.
   4. Neurotransmitters are nerve cells that generate and transmit electrochemical impulses.
   5. Neurotransmitters are cholinergics, such as serotonin, norepinephrine, dopamine, and histamine.

3. Which functions does the limbic system regulate?
   1. Perceptions and interpretations of most sensory information.
   3. Emotional experiences.

4. Regarding the etiology of schizophrenia, which of the following support(s) a biological theory? Select all that apply.
   1. Dopamine hypothesis.
   2. High incidence of schizophrenia after prenatal exposure to influenza.
   3. Ventricular and sulci atrophy.
   4. Downward drift hypothesis.
   5. Increased level of serotonin.

5. A client is hearing voices saying, “Kill mother soon.” The client states, “I am a prophet.” The nurse understands that these symptoms are exhibited because of which brain alteration?
   1. A decrease in dopamine in the mesocortical dopamine pathway.
   2. An increase in dopamine in the mesolimbic dopamine pathway.
   3. An increase in dopamine in the nigrostriatal dopamine pathway.
   4. A decrease in dopamine in the tuberoinfundibular dopamine pathway.

6. Which situation supports the biological theory of the development of bipolar affective disorder?
   1. A client is prescribed a selective serotonin reuptake inhibitor and then exhibits impulsive behaviors, expansive mood, and flight of ideas.
   2. A client has three jobs, which require increased amounts of energy and the ability to multitask.
   3. A client experiences thoughts of negative self-image and then expresses grandiosity when discussing abilities at work.
   4. A client has been raised in a very chaotic household where there was a lack of impulse control related to excessive spending.
7. Which of the following medications can cause confusion, depression, and increased anxiety? Select all that apply.
   1. Codeine (generic).
   2. Dextromethorphan (Robitussin).
   3. Loratadine (Claritin).
   4. Levodopa (Sinemet).
   5. Pseudoephedrine (Sudafed).

Medication Administration Considerations in Mental Health

8. A client on an in-patient psychiatric unit states, “They’re putting rat poison in my food.” Which intervention would assist this client to be medication compliant while on the in-patient psychiatric unit?
   1. Remind the client that the psychiatrist ordered the medication for him or her.
   2. Maintain the same routine for medication administration.
   3. Use liquid medication to avoid cheeking.
   4. Keep medications in sealed packages, and open them in front of the client.

9. Which nursing intervention would assist the client experiencing bothersome hallucinations to be medication compliant?
   1. Using liquid or IM injection to avoid cheeking of medications.
   2. Teaching the client about potential side effects from prescribed medications.
   3. Reminding the client that the medication addresses the bothersome hallucinations.
   4. Notifying the client of the action, peak, and duration of the medication.

Antianxiety Medications

10. A client rates anxiety at 8 out of 10 on a scale of 1 to 10, is restless, and has narrowed perceptions. Which of the following medications would appropriately be prescribed to address these symptoms? Select all that apply.
    1. Chlordiazepoxide (Librium).
    2. Clonazepam (Klonopin).
    3. Lithium carbonate (lithium).
    4. Clozapine (Clozaril).
    5. Oxazepam (Serax).

11. A client diagnosed with generalized anxiety disorder is placed on clonazepam (Klonopin) and buspirone (BuSpar). Which client statement indicates teaching has been effective?
    1. The client verbalizes that the clonazepam (Klonopin) is to be used for long-term therapy in conjunction with buspirone (BuSpar).
    2. The client verbalizes that buspirone (BuSpar) can cause sedation and should be taken at night.
    3. The client verbalizes that clonazepam (Klonopin) is to be used short-term until the buspirone (BuSpar) takes full effect.
    4. The client verbalizes that tolerance can result with long-term use of buspirone (BuSpar).

12. In which situation would benzodiazepines be prescribed appropriately?
13. A client recently diagnosed with generalized anxiety disorder is prescribed clonazepam (Klonopin), buspirone (BuSpar), and citalopram (Celexa). Which assessment related to the concurrent use of these medications is most important?  
1. Monitor for signs and symptoms of worsening depression and suicidal ideation.  
2. Monitor for changes in mental status, diaphoresis, tachycardia, and tremor.  
3. Monitor for hyperpyresis, dystonia, and muscle rigidity.  
4. Monitor for spasms of face, legs, and neck and for bizarre facial movements.

14. Which of the following symptoms are seen when a client abruptly stops taking diazepam (Valium)? Select all that apply.  
1. Insomnia.  
2. Tremor.  
3. Delirium.  
4. Dry mouth.  
5. Lethargy.

15. In which situation would the nurse expect an additive central nervous system depressant effect?  
1. When the client is prescribed chloral hydrate (Noctec) and thioridazine (Mellaril).  
2. When the client is prescribed temazepam (Restoril) and pemoline (Cylert).  
3. When the client is prescribed zolpidem (Ambien) and buspirone (BuSpar).  
4. When the client is prescribed zaleplon (Sonata) and verapamil (Calan).

16. Which of the following clients would have to be monitored closely when prescribed triazolam (Halcion) 0.125 mg QHS? Select all that apply.  
1. An 80-year-old man diagnosed with major depressive disorder.  
2. A 45-year-old woman diagnosed with alcohol dependence.  
3. A 25-year-old woman admitted to the hospital after a suicide attempt.  
4. A 60-year-old man admitted after a panic attack.  
5. A 50-year-old man who has a diagnosis of Parkinson’s disease.

17. A client is prescribed estazolam (ProSom) 1 mg QHS. In which situation would the nurse clarify this order with the physician?  
1. A client with a blood urea nitrogen of 16 mmol/L and creatine of 1.0 mg/dL.  
2. A client with an aspartate aminotransferase of 60 mcg/L and an alanine aminotransferase of 70 U/L.  
3. A client sleeping 2 to 3 hours per night.  
4. A client rating anxiety level at night to be a 5 out of 10.

18. A client complains of poor sleep and loss of appetite. When prescribed trazodone (Desyrel) 50 mg QHS, the client states, “Why am I taking an antidepressant? I’m not depressed.” Which nursing response is most appropriate?  
1. “Sedation is a side effect of this low dose of trazodone. It will help you sleep.”  
2. “Trazodone is an appetite stimulant used to prevent weight loss.”  
3. “Trazodone is an antianxiety medication that decreases restlessness at bedtime.”  
4. “Weight gain is a side effect of trazodone. It will improve your appetite.”
Medications Used in the Treatment of Alcohol Dependency

19. A client currently in treatment for alcohol dependency enters the emergency department complaining of throbbing head and neck pain, dizziness, sweating, and confusion. Blood pressure is 100/60 mm Hg, pulse is 130, and respiratory rate is 26. Which question should the nurse ask to assess this situation further?
   1. “Are you currently on any medications for the treatment of alcohol dependence?”
   2. “How long have you been abstinent from using alcohol?”
   3. “Are you currently using any illegal street drugs?”
   4. “Have you had any diarrhea or vomiting?”

20. A client currently hospitalized for the third alcohol detoxification in 1 year believes relapses are partially due to an inability to control cravings. Which prescribed medication would meet this client’s need?
   1. Buspirone (BuSpar).
   2. Disulfiram (Antabuse).
   3. Naltrexone (ReVia).
   4. Lorazepam (Ativan).

Antipsychotic Medications

21. Risperidone (Risperdal) is to hallucinations as clonazepam (Klonopin) is to:
   1. Anxiety.
   2. Depression.
   3. Mania.
   4. Alcohol dependency.

22. For the past year, a client has received haloperidol (Haldol). The nurse administering the client’s next dose notes a twitch on the right side of the client’s face and tongue movements. Which nursing intervention takes priority?
   1. Administer haloperidol (Haldol) along with benztropine (Cogentin) 1 mg IM PRN per order.
   2. Assess for other signs of hyperglycemia resulting from the use of the haloperidol (Haldol).
   3. Check the client’s temperature, and assess mental status.
   4. Hold the haloperidol (Haldol), and call the physician.

23. A client has been prescribed ziprasidone (Geodon) 40 mg bid. Which of the following interventions are important related to this medication? Select all that apply.
   1. Obtain a baseline EKG initially and periodically throughout treatment.
   2. Teach the client to take the medication with meals.
   3. Monitor the client’s pulse because of the possibility of palpitations.
   4. Institute seizure precautions, and monitor closely.
   5. Watch for signs and symptoms of a manic episode.

24. A client prescribed quetiapine (Seroquel) 50 mg bid has a nursing diagnosis of risk for injury R/T sedation. Which nursing intervention appropriately addresses this client’s problem?
   1. Assess for homicidal and suicidal ideations.
   2. Remove clutter from the environment to avoid injury.
   3. Monitor orthostatic changes in pulse or blood pressure.
   4. Evaluate for auditory and visual hallucinations.
25. A client is prescribed hydroxyzine (Atarax) 50 mg QHS and clozapine (Clozaril) 25 mg bid. Which is an appropriate nursing diagnosis for this client?
   1. Risk for injury R/T serotonin syndrome.
   2. Risk for injury R/T possible seizure.
   3. Risk for injury R/T clozapine (Clozaril) toxicity.
   4. Risk for injury R/T depressed mood.

26. Which atypical antipsychotic medication has the most potential for a client to experience sedation, weight gain, and hypersalivation?
   1. Haloperidol (Haldol).
   2. Chlorpromazine (Thorazine).
   3. Risperidone (Risperdal).
   4. Clozapine (Clozaril).

27. A client has been compliant with risperidone (Risperdal) 4 mg QHS for the past year. On assessment, the nurse notes that the client has bizarre facial and tongue movements. Which is a priority nursing intervention?
   1. With the next dose of risperidone (Risperdal), give the ordered PRN dose of benztropine (Cogentin).
   2. Hold the next dose of risperidone (Risperdal), and notify the physician to discontinue the medication.
   3. Ask the physician to increase the dose of risperidone (Risperdal) to assist with the bizarre behaviors.
   4. Explain to the client that these side effects are temporary and should subside in 2 to 3 weeks.

28. A woman in an out-patient clinic is prescribed olanzapine (Zyprexa) 10 mg QHS. At her 3-month follow-up, the client states, “I knew it was a possible side effect, but I can’t believe I am not getting my period anymore.” Which is a priority teaching need?
   1. “Sometimes amenorrhea is a temporary side effect of medications and should resolve itself.”
   2. “I am sure this was very scary for you. How long have you been without your period?”
   3. “Although your periods have stopped, there is still a potential for you to become pregnant.”
   4. “Maybe the amenorrhea is not due to your medication. Have your periods been regular in the past?”

29. A client is exhibiting sedation, auditory hallucinations, dystonia, and grandiosity. The client is prescribed haloperidol (Haldol) 5 mg tid and trihexyphenidyl (Artane) 4 mg bid. Which statement about these medications is accurate?
   1. Trihexyphenidyl (Artane) would assist the client with sedation.
   2. Trihexyphenidyl (Artane) would assist the client with auditory hallucinations.
   3. Haloperidol (Haldol) would assist the client to decrease grandiosity.
   4. Haloperidol (Haldol) would assist the patient with dystonia.

30. A client is prescribed aripiprazole (Abilify) 10 mg QAM. The client complains of sedation and dizziness. The client’s vital signs are blood pressure 100/60 mm Hg, pulse 80, respiration rate 20, and temperature 97.4°F. Which nursing diagnosis takes priority?
   1. Risk for noncompliance R/T irritating side effects.
   2. Knowledge deficit R/T new medication prescribed.
   3. Risk for injury R/T orthostatic hypotension.
   4. Activity intolerance R/T dizziness and drowsiness.
31. A client recently prescribed fluphenazine (Prolixin) complains to the nurse of severe muscle spasms. On examination, heart rate is 110, blood pressure is 160/92 mm Hg, and temperature is 101.5°F. Which nursing intervention takes priority?
   1. Check the chart for a PRN order of benztropine mesylate (Cogentin) because of increased extrapyramidal symptoms.
   2. Hold the next dose of fluphenazine (Prolixin), and call the physician immediately to report the findings.
   3. Schedule an examination with the client's physician to evaluate cardiovascular function.
   4. Ask the client about any recreational drug use, and ask the physician to order a drug screen.

Antidepressant Medications

32. Which of the following are examples of anticholinergic side effects from tricyclic antidepressants? Select all that apply.
   1. Urinary hesitancy.
   2. Constipation.
   4. Sedation.
   5. Weight gain.

33. A client diagnosed with major depressive disorder and experiencing suicidal ideation is showing signs of anxiety. Alprazolam (Xanax) is prescribed. Which assessment should be prioritized?
   1. Monitor for signs and symptoms of physical and psychological withdrawal.
   2. Teach the client about side effects of the medication, and how to handle these side effects.
   3. Assess for nausea, and give the medication with food if nausea occurs.
   4. Ask the client to rate his or her mood on a mood scale, and monitor for suicidal ideations.

34. A client admitted to the hospital with suicidal ideations is prescribed paroxetine (Paxil). The client has a nursing diagnosis of knowledge deficit R/T newly prescribed medication. Which nursing intervention addresses this client's problem?
   1. Teaching client regarding risk for discontinuation syndrome.
   2. Maintaining safe milieu and monitoring for suicidal ideation.
   3. Assessing mood using a 1-to-10 mood scale.
   4. Reinforcing the need to take the medication on an empty stomach.

35. Which situation would place a client at high risk for a life-threatening hypertensive crisis?
   1. A client is prescribed tranylcypromine (Parnate) and eats chicken salad.
   2. A client is prescribed isocarboxazid (Marplan) and drinks hot chocolate.
   3. A client is prescribed venlafaxine (Effexor) and drinks wine.
   4. A client is prescribed phenelzine (Nardil) and eats fresh roasted chicken.

36. A client has been taking bupropion (Wellbutrin) for more than 1 year. The client has been in a car accident with loss of consciousness and is brought to the emergency department. For which reason would the nurse question the continued use of this medication?
   1. The client may have a possible injury to the gastrointestinal system.
   2. The client is at risk for seizures from a potential closed head injury.
   3. The client is at increased risk of bleeding while taking bupropion.
   4. The client may experience sedation from bupropion, making assessment difficult.
37. A client experiencing suicidal ideations with a plan to overdose on medications is admitted to an in-patient psychiatric unit. Mirtazapine (Remeron) is prescribed. Which nursing intervention takes priority?
   1. Remind the client that medication effectiveness may take 2 to 3 weeks.
   2. Teach the client to take the medication with food to avoid nausea.
   3. Check the client's blood pressure every shift to monitor for hypertension.
   4. Monitor closely for signs that the client might be “cheeking” medications.

38. A client on an in-patient psychiatric unit has been prescribed tranylcypromine (Parnate) 30 mg QD. Which client statement indicates that discharge teaching has been successful?
   1. “I can’t wait to order liver and fava beans with a nice Chianti.”
   2. “Chicken teriyaki with soy sauce, apple sauce, and tea sound great.”
   3. “I have been craving a hamburger with lettuce and onion, potato chips, and milk.”
   4. “For lunch tomorrow I’m having bologna and cheese, a banana, and a cola.”

39. A client recently prescribed venlafaxine (Effexor) 37.5 mg bid complains of dry mouth, orthostatic hypotension, and blurred vision. Which nursing intervention is appropriate?
   1. Hold the next dose, and document symptoms immediately.
   2. Reassure the client that side effects are transient, and teach ways to deal with them.
   3. Call the physician to receive an order for benztropine (Cogentin).
   4. Notify the dietary department about restrictions related to monoamine oxidase inhibitors.

40. A client comes to the hospital complaining of depression with suicidal ideations. The physician prescribes citalopram (Celexa). Approximately 4 days later, the client has pressured speech and is noted wearing heavy makeup. What may be a potential reason for this client behavior?
   1. The client is in a manic episode caused by the citalopram (Celexa).
   2. The client is showing improvement and is close to discharge.
   3. The client is masking depression in an attempt to get out of the hospital.
   4. The client has “cheeked” medications and taken them all at once in an attempt to overdose.

Mood Stabilization Medications

41. Lithium carbonate (lithium) is to mania as clozapine (Clozaril) is to:
   1. Anxiety.
   2. Depression.
   3. Psychosis.
   4. Akathisia.

42. A client prescribed lithium carbonate (lithium) 300 mg QAM and 600 mg QHS enters the emergency department experiencing impaired consciousness, nystagmus, and arrhythmias. Earlier today the client had two seizures. Which serum lithium level would the nurse expect to assess?
   1. 3.7 mEq/L.
   2. 3.0 mEq/L.
   3. 2.5 mEq/L.
   4. 1.9 mEq/L.

43. A client is newly prescribed lithium carbonate (lithium). Which teaching point by the nurse takes priority?
   1. “Make sure your salt intake is consistent.”
   2. “Limit your fluid intake to 2000 mL/day.”
   3. “Monitor your caloric intake because of potential weight gain.”
   4. “Get yourself in a daily routine to assist in avoiding relapse.”
44. Which list contains medications that the nurse may see prescribed to treat clients diagnosed with bipolar affective disorder?
1. Lithium carbonate (lithium), loxapine (Loxitane), and carbamazepine (Tegretol).
2. Gabapentin (Neurontin), thiothixene (Navane), and clonazepam (Klonopin).
3. Divalproex sodium (Depakote), verapamil (Calan), and olanzapine (Zyprexa).
4. Lamotrigine (Lamictal), risperidone (Risperdal), and benztrapine (Cogentin).

45. The nurse is evaluating lab test results for a client prescribed lithium carbonate (lithium). The client's lithium level is 1.9 mEq/L. Which nursing intervention takes priority?
1. Give next dose because the lithium level is normal for acute mania.
2. Hold the next dose, and continue the medication as prescribed the following day.
3. Give the next dose after assessing for signs and symptoms of lithium toxicity.
4. Immediately notify the physician, and hold the dose until instructed further.

46. A client prescribed lithium carbonate (lithium) 300 mg bid 3 months ago is brought into the hospital emergency department with mental confusion, excessive diluted urine output, and consistent tremors. Which lithium level would the nurse expect?
1. 1.2 mEq/L.
2. 1.5 mEq/L.
3. 1.7 mEq/L.
4. 2.2 mEq/L.

47. A client on an in-patient psychiatric unit is prescribed lamotrigine (Lamictal) 50 mg QD. After client teaching, which client statement reflects understanding of important information related to lamotrigine?
1. “I know the importance of reporting any alteration in my medication schedule.”
2. “I will schedule an appointment for my blood to be drawn at the lab next week.”
3. “I will call the doctor immediately if my temperature rises above 100°F.”
4. “I will stop my medication if I start having muscle rigidity of my face or neck.”

48. A client diagnosed with bipolar affective disorder is prescribed divalproex sodium (Depakote). Which of the following lab tests would the nurse need to monitor throughout drug therapy? Select all that apply.
1. Platelet count and bleeding time.
2. Aspartate aminotransferase (AST).
3. Fasting blood sugar (FBS).
4. Alanine aminotransferase (ALT).
5. Valproic acid level.

49. A client diagnosed with bipolar affective disorder is prescribed carbamazepine (Tegretol). The client exhibits nausea, vomiting, and anorexia. Which is an appropriate nursing intervention at this time?
1. Stop the medication, and notify the physician.
2. Hold the next dose until symptoms subside.
3. Administer the next dose with food.
4. Ask the physician for a stat carbamazepine (Tegretol) level.

Attention-Deficit Hyperactivity Disorder Medications

50. A 10-year-old client prescribed dextroamphetamine (Dexedrine) has a nursing diagnosis of imbalanced nutrition: less than body requirements R/T a side effect of anorexia. Which nursing intervention addresses this client's stated problem?
1. Monitor output and sleep patterns daily.
2. Take medications with food to avoid nausea.
3. Schedule medication administration after meals.
4. Increase fiber and fluid intake to avoid constipation.
51. A 7-year-old client has been prescribed atomoxetine (Strattera). An appropriate nursing diagnosis is imbalanced nutrition: less than body requirements R/T a side effect of anorexia. Which short-term outcome is appropriate?
   1. The client will eat meals in the dining area while socializing.
   2. The client will maintain expected parameters of growth over the next 6 months.
   3. The client will verbalize importance of eating all meals at 100%.
   4. The client will eat 80% of all three meals throughout the hospital stay.

52. A client diagnosed with attention-deficit hyperactivity disorder and juvenile diabetes is prescribed methylphenidate (Ritalin). Which nursing intervention related to both diagnoses takes priority?
   1. Teach the client and family to take the methylphenidate (Ritalin) in the morning because it can affect sleep.
   2. Teach the client and family to report restlessness, insomnia, and dry mouth to the physician.
   3. Teach the client and family to monitor fasting blood sugar levels regularly.
   4. Teach the client and family to take methylphenidate (Ritalin) exactly as prescribed.

Medication Calculations

53. A client is prescribed risperidone (Risperdal) 4 mg bid. After the client is caught cheeking medications, liquid medication is prescribed. The label reads 0.5 mg/mL. How many milliliters would be administered daily?
   ___ mL.

54. A client has an order that reads, “ziprasidone (Geodon) 20 mg IM q4h PRN for agitation. The maximum daily dose is 40 mg/d.” Which medication administration record documents that this medication has been safely administered?
   1. 0800, 1100
   2. 1200, 1700, 2100
   3. 0900, 1200, 2100
   4. 1300, 1700

55. A client is prescribed clozapine (Clozaril) 12.5 mg QAM and 50 mg QHS. Clozapine (Clozaril) is available in 25-mg tablets. How many tablets would be administered daily?
   _____ tablets.

56. A client is prescribed venlafaxine (Effexor) 75 mg QAM and 150 mg QHS. Venlafaxine is supplied in a 37.5-mg tablet. How many tablets would the nurse administer a day?
   _____ tablets.

57. A client thought to be cheeking medications is prescribed lithium syrup 900 mg bid. The syrup contains 300 mg of lithium per 5 mL. At 0800, how many milliliters would the nurse administer?
   ____ mL.

58. A client is prescribed quetiapine (Seroquel) 50 mg QHS for aggression associated with dementia. The target dose is 200 mg/d. The quetiapine is to be increased by 50 mg/d. On what day of treatment would the client reach the target dose?
   Day ______.
59. A client experiencing alcohol withdrawal is prescribed lorazepam (Ativan) 0.5 mg qid. The physician has ordered Clinical Institute Withdrawal Assessment (CIWA) to be completed every 4 hours. Additional PRN Ativan is based on the following scale:

- CIWA score of 7—12 administer 0.5 mg of lorazepam (Ativan).
- CIWA score of >12 administer 1 mg of lorazepam (Ativan).

<table>
<thead>
<tr>
<th>Time</th>
<th>CIWA Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>0400</td>
<td>6</td>
</tr>
<tr>
<td>0800</td>
<td>14</td>
</tr>
<tr>
<td>1200</td>
<td>8</td>
</tr>
<tr>
<td>1600</td>
<td>10</td>
</tr>
<tr>
<td>2000</td>
<td>14</td>
</tr>
<tr>
<td>2400</td>
<td>6</td>
</tr>
</tbody>
</table>

How many milligrams of lorazepam (Ativan) did the client receive in 1 day?

______ mg.

60. A client diagnosed with anorexia nervosa is admitted with dehydration. An IV of D5W is ordered to run at 150 cc/hr. Using tubing that delivers 15 gtt/cc, the nurse should adjust the rate of flow to how many gtt/min?

______ gtt/min.
PRACTICE QUESTIONS ANSWERS AND RATIONALES

The correct answer number and rationale for why it is the correct answer are given in **boldface blue type**. Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.

**Psychobiology**

1. Sedatives and amphetamines were the only medications available before 1950, and they were used sparingly because of their toxicity and addictive properties.
2. Phenothiazines were not used for pain management, but were used initially to prepare clients for anxiety related to postoperative recovery.
3. Phenothiazines, not atypical antipsychotics, were the first medications that attempted to assist clients with positive symptoms of schizophrenia.
4. Although psychotropic medications assist with symptoms of mental illness, currently there is no cure.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the history of psychiatry and its impact on client care. Phenothiazine is a chemical classification that includes many typical antipsychotic medications, such as chlorpromazine (Thorazine), perphenazine (Trilafon), and thioridazine (Mellaril). By understanding that these medications are not used for pain, “2” can be eliminated.

2. Neurotransmitters are released from the presynaptic neuron and are considered the first messengers. They then connect to the postsynaptic neuron to provide a message.
1. The message sent through a neurotransmitter plays a role in human emotion and behavior.
2. Because neurotransmitters send messages specific to emotions and behaviors, they have been found to be useful targets of psychotropic medications.
3. Neurotransmitters are not limited to psychiatric disease processes alone, and are useful in the study and treatment of many disease processes.
4. Neurons are nerve cells that generate and transmit electrochemical impulses. Neurotransmitters assist the neurons in transmitting their message from one neuron to the next.
5. There are many different groups of neurotransmitters, such as cholinergics, monoamines, amino acids, and neuropeptides. Those listed in this answer choice are all monoamines, not cholinergics.

**TEST-TAKING HINT:** The test taker needs to understand the role of a neurotransmitter in psychopharmacology to answer this question correctly. A review of the different chemical classifications of neurotransmitters would assist with this understanding.

3. 1. The parietal lobes, not the limbic system, control perceptions and interpretation of most sensory information.
2. The temporal lobes, not the limbic system, control auditory functions and short-term memory.
3. The limbic system, which has some connection with the frontal lobe, plays a role in emotional experiences, as evidenced by changes in mood and character after damage to this area. These alterations include, but are not limited to, fear, rage, aggressiveness, apathy, irritability, and euphoria.
4. The occipital lobes, not the limbic system, control visual reception and interpretation.

**TEST-TAKING HINT:** Understanding regulatory functions of different areas of the brain assists the test taker to answer this question correctly.

4. 1. The dopamine hypothesis suggests that an excess of the neurochemical dopamine in the brain causes schizophrenia. An alteration in neurochemicals is an example of a biological theory.
2. There are studies to suggest that exposure to a viral infection is most significant if it occurs during the second trimester of pregnancy. Further research is required to understand this biological theory better, called psychoimmunology.
3. Although changes in the ventricular and sulci areas of the brain fall under a biological theory of etiology, enlargement, not atrophy, is found in clients diagnosed with schizophrenia.
4. The downward drift hypothesis holds that individuals diagnosed with schizophrenia are more likely to live in low socioeconomic areas and tend to be socially isolated. This is an example of sociocultural theory.
5. It has been found that individuals diagnosed with schizophrenia have increased amounts of serotonin.
TEST-TAKING HINT: The test taker must recognize that the question is asking for biological theory; the downward drift hypothesis (“4”) can be eliminated immediately because it is a sociocultural theory.

5. The client is exhibiting auditory hallucinations and delusions, which are positive symptoms of schizophrenia.

1. A decrease in dopamine in the mesocortical dopamine pathway may be one of the potential causes of negative, not positive, symptoms of schizophrenia, such as affective flattening, alogia, avolition, anhedonia, and social isolation. There also is debate about antipsychotic medications being a causative factor in the worsening of negative symptoms of schizophrenia by decreasing the amount of dopamine in the mesocortical dopamine pathway.

2. An increase in dopamine in the mesolimbic dopamine pathway is thought to have an important role in emotional behaviors, especially auditory hallucinations, delusions, and thought disorders. Medications prescribed for these symptoms decrease the amount of dopamine in the mesolimbic pathway and decrease positive symptoms.

3. An increase of dopamine in the nigrostriatal dopamine pathway is thought to be the underlying cause of movement disorders, such as hyperkinetic movement, dyskinesias, and tics, and not the cause of the positive symptoms described in the question stem. A decrease, not increase, in dopamine in this pathway causes movement disorders, such as Parkinson's disease. When clients are prescribed antipsychotic medications, which decrease dopamine in this pathway, pseudoparkinsonian symptoms, such as tremor, shuffling gait, drooling, and rigidity, can occur.

4. A decrease in dopamine in the tuberoinfundibular dopamine pathway results in inhibition of prolactin release, a side effect of antipsychotic medications and not the cause of the positive symptoms described in the question stem. In the postpartum state, neuronal activity is decreased, and prolactin levels can increase for breastfeeding. Antipsychotic medications decrease the dopamine level in all dopamine pathways, and a side effect of the decrease in the tuberoinfundibular dopamine pathway could be galactorrhea (breast secretions, which can occur in men and women), amenorrhea, and potentially some sexual dysfunction.

TEST-TAKING HINT: The test taker must recognize the symptoms presented in the question as positive symptoms of schizophrenia. To answer this question correctly, the test taker must be familiar with brain chemistry and its effects on the symptoms of schizophrenia.

6. 1. When a client diagnosed with bipolar affective disorder (BPAD) is prescribed a selective serotonin reuptake inhibitor, there is potential for alterations in neurochemicals that could generate a manic episode. Alterations in neurochemicals support a biological theory in the development of BPAD.

2. Multiple jobs and the ability to multitask are not related to being diagnosed with BPAD. It has been found that an increased number of individuals diagnosed with BPAD come from upper socioeconomic backgrounds; however, the specific reason behind this is unknown. There are thoughts that the higher incidence may be because of increased education, creativity, and type “A” personality. This would be an example of a psychosocial theory.

3. A negative self-image would relate to a cognitive, not biological, theory, and at this time there are no specific data to support a cognitive theory in the development of BPAD.

4. Being raised in a chaotic family with poor impulse control would relate to a psychosocial, not biological, theory, and at this time no specific data support this.

TEST-TAKING HINT: The test taker must note the key words “biological theory” to answer this question correctly. Information about other theories may be correct, but would not support a biological theory perspective.

7. Aside from those noted here, other medications that can cause confusion, depression, and increased anxiety are meperidine (Demerol) and propoxyphene (Darvon). Many hypertensive medications can cause confusion, depression, nightmares, psychosis, or anxiety.

1. Codeine, in generic form only, can cause confusion, depression, mania, nightmares, and potentially psychosis and anxiety.

2. Dextromethorphan (Robitussin) can cause confusion, delusions, hallucination, or paranoia, but not anxiety.

3. Loratadine (Claritin) can cause confusion, delusions, hallucination, or paranoia, but not anxiety.
4. Levodopa (Sinemet) can cause confusion, depression, mania, nightmares, psychosis, or anxiety.

5. Pseudoephedrine (Sudafed) can cause confusion, delusions, hallucinations, paranoia, and psychosis, but not anxiety.

**TEST-TAKING HINT:** Certain medications, including over-the-counter drugs, can cause symptoms associated with mental illness. The test taker must review these medications and their specific side effects.

### Medication Administration

**Considerations in Mental Health**

8. “Paranoia” is a term that implies extreme suspiciousness.

1. Telling a client that the psychiatrist ordered a medication for the client does not assist the client in understanding the benefits of taking the medications.

2. When working with a client experiencing paranoia, it is important to keep a routine; however, routine by itself would not help the client to understand why it is important to take the medications.

3. If staff members believed the client were cheeking the medication, a liquid form would be helpful; however, there is nothing in the stem of the question indicating that the client is doing this. The nurse should not assume all clients exhibiting paranoia are cheeking their medications; however, the nurse should watch for signs of this behavior.

4. When a client is exhibiting paranoia, it is important for the nurse to take further actions to encourage compliance. Presenting the client with medication that is labeled and sealed shows that no one has tampered with the medication and may assist with client compliance.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must recognize the symptoms of paranoia presented in the question. Then the test taker must understand how this thinking affects nursing interventions related to medication compliance.

9. 1. There is nothing in the question stating that the client is cheeking medications, and liquid or IM injections are not indicated.

2. Although it is important for the nurse to ensure the client understands potential side effects of medications, this intervention alone would not increase the client's medication compliance.

### Antianxiety Medications

10. An anxiety rating of 8 out of 10, restlessness, and narrowed perceptions all are symptoms of increased levels of anxiety.

1. Chlordiazepoxide (Librium) is a benzodiazepine. Benzodiazepines are classified as antianxiety medications and would be appropriately prescribed to address signs and symptoms of anxiety.

2. Clonazepam (Klonopin) is a benzodiazepine. Benzodiazepines are classified as antianxiety medications and would be appropriately prescribed to address signs and symptoms of anxiety.

3. Lithium carbonate (lithium) is a mood stabilizer, an antimanic, and would not be used to treat signs and symptoms of anxiety.

4. Clozapine (Clozaril) is an atypical antipsychotic and would not be used to treat signs and symptoms of anxiety.

5. Oxazepam (Serax) is a benzodiazepine. Benzodiazepines are classified as antianxiety medications and would be appropriately prescribed to address signs and symptoms of anxiety.

**TEST-TAKING HINT:** The test taker first must recognize the signs and symptoms presented in the question as an indication of increased levels of anxiety. Next, the test taker must recognize the medications that address these symptoms. Also, it is common to confuse lithium carbonate (lithium) and Librium and clozapine and clonazepam. To answer this question correctly, the test taker needs to distinguish between medications that are similar in spelling.
11. Clonazepam, a benzodiazepine, is a central nervous system (CNS) depressant; buspirone, an antianxiety medication, does not affect the CNS.

1. Clonazepam is used in the short-term, not long-term, while waiting for buspirone to take full effect, which can take 4 to 6 weeks.
2. Buspirone does not cause sedation because it is not a CNS depressant.
3. Clonazepam would be used for short-term treatment while waiting for the buspirone to take full effect, which can take 4 to 6 weeks.
4. Tolerance can result with long-term use of clonazepam, but not with buspirone.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note appropriate teaching needs for clients prescribed different classifications of antianxiety medications.

12. 1. Benzodiazepines, used to decrease anxiety symptoms, are not intended to be prescribed for long-term treatment. They can be prescribed for individuals diagnosed with posttraumatic stress disorder, convulsive disorder, and alcohol withdrawal.
2. Benzodiazepines are prescribed for short-term treatment of generalized anxiety disorder and alcohol withdrawal, and can be prescribed during preoperative sedation.
3. Although benzodiazepines are prescribed for short-term treatment, they are not prescribed for essential hypertension. Benzodiazepines are prescribed for short-term treatment of obsessive-compulsive disorder and skeletal muscle spasms.
4. Benzodiazepines are not intended to be prescribed for long-term treatment. They can be prescribed for short-term treatment for individuals diagnosed with panic disorder; for alcohol withdrawal, not dependence; and for agitation related to a manic episode.

**TEST-TAKING HINT:** The test taker needs to note the words “long-term” and “short-term” in the answers. Benzodiazepines are prescribed in the short-term because of their addictive properties. The test taker must understand that when taking a test, if one part of the answer is incorrect, the whole answer is incorrect, as in answer choice “3.”

13. Clonazepam, a benzodiazepine, acts quickly to assist clients with anxiety symptoms. Buspirone, an antianxiety agent, and citalopram, a selective serotonin reuptake inhibitor, are used in the long-term treatment of anxiety symptoms. Buspirone and citalopram take about 4 to 6 weeks to take full effect, and the quick-acting benzodiazepine would be needed to assist the client with decreasing anxiety symptoms before these other medications take effect. All of these medications affect the neurotransmitter serotonin.

1. Although it is important for all clients to be assessed for depression and suicidal ideation, it is not stated in the stem that this client is exhibiting signs of depression. The question is asking for the nurse to note important information related to using all the medications at the same time, and this statement is incorrect.
2. It is important for the nurse to monitor for serotonin syndrome, which occurs when a client takes multiple medications that affect serotonin levels. Symptoms include change in mental status, restlessness, myoclonus, hyperreflexia, tachycardia, labile blood pressure, diaphoresis, shivering, and tremor.
3. These symptoms are signs of neuroleptic malignant syndrome, a rare but potentially deadly side effect of all antipsychotic medications, such as haloperidol (Haldol), but not of the medications listed in the stem.
4. These symptoms are signs of tardive dyskinesia and dystonia, which are potential side effects of all antipsychotic medications, but not of the medications listed in the question.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the signs and symptoms of serotonin syndrome and which psychotropic medications affect serotonin, potentially leading to this syndrome.

14. Diazepam (Valium) is a benzodiazepine. Benzodiazepines are physiologically and psychologically addictive. If a benzodiazepine is stopped abruptly, a rebound stimulation of the central nervous system occurs, and the client may experience insomnia, increased anxiety, abdominal and muscle cramps, tremors, vomiting, sweating, convulsions, and delirium.

1. Insomnia is correct.
2. Tremor is correct.
3. Delirium is correct.
4. Dry mouth is a side effect of taking benzodiazepines and is not related to stopping the medication abruptly.
5. Lethargy is a side effect of taking benzodiazepines and is not related to stopping the medication abruptly.

**TEST-TAKING HINT:** The test taker must distinguish between benzodiazepine side effects
Sedative/Hypnotic Medications

15. Chloral hydrate (Noctec), temazepam (Restoril), zolpidem (Ambien), and zaleplon (Sonata) all are sedative/hypnotic medications. Additive central nervous system (CNS) depression can occur when sedative/hypnotic medications are taken concomitantly with alcohol, antihistamines, antidepressants, phenothiazines, or any other CNS depressant.

1. Chloral hydrate is a sedative/hypnotic, and thioridazine (Mellaril) is a phenothiazine. When they are given together, the nurse needs to watch for an additive CNS depressant effect.

2. Temazepam, a sedative/hypnotic, is a CNS depressant; pemoline (Cylert), a medication used to treat attention-deficit hyperactivity disorder, is not a CNS depressant. There are no additive effects.

3. Zolpidem, a sedative/hypnotic, is a CNS depressant; buspirone (BuSpar), an antianxiety medication, does not have a CNS depressant effect.

4. Zaleplon, a sedative/hypnotic, is a CNS depressant; verapamil (Calan), used to assist individuals having flashbacks from posttraumatic stress disorder, does not have a CNS depressant effect.

TEST-TAKING HINT: To answer this question correctly, the test taker must review medication actions and recognize potential CNS depressive effects.

16. Triazolam (Halcion) is a benzodiazepine used in the treatment of anxiety or sleep disturbances.

1. An 80-year-old is at risk for injury, and giving this client a central nervous system (CNS) depressant can increase the risk for falls. This client needs to be monitored closely.

2. Triazolam is a benzodiazepine and can be addictive. Individuals with alcohol dependence may have increased risk of abusing a benzodiazepine and would need to be monitored closely.

3. Triazolam is a CNS depressant and has a side effect of increasing depressive symptoms. It would be important that the nurse monitor this client closely for suicidal ideations.

4. There are no risk factors in this situation that would warrant close observation.

5. A client who is diagnosed with Parkinson's disease is at increased risk for injury because of altered gate and poor balance, and giving this client a CNS depressant can increase the risk for falls. This client needs to be monitored closely.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that triazolam is a CNS depressant. Next, the test taker must choose a client whose situation would be exacerbated by the addition of a sedative/hypnotic.

17. Estazolam (ProSom) is prescribed to assist clients with sleep. Before an initial dose of estazolam (ProSom), the nurse needs to ensure the client's kidney and liver functions are normal.

1. A client with a blood urea nitrogen of 16 mg/dL (normal range 10 to 26 mg/dL) and a creatine of 1.0 mg/dL (normal range 0.6 to 1.4 mg/dL) is within the normal range for both, and there is no concern related to the use of estazolam.

2. A nurse would be concerned if a client's aspartate aminotransferase (normal range 16 to 40 mcg/L) and alanine aminotransferase (normal range 8 to 54 U/L) were elevated. A client needs to have normal liver function to metabolize estazolam (ProSom) properly, and the nurse would need to check with the physician to clarify the safety of this order.

3. A client sleeping only 2 to 3 hours a night would be an appropriate candidate for any sedative that would assist with sleep.

4. A client's having an anxiety rating of 5 out of 10 should not deter the nurse from administering estazolam (ProSom) because this agent is being prescribed for sleep.

TEST-TAKING HINT: To answer this question correctly, the test taker first has to understand that sedative/hypnotics are metabolized through the liver, and then recognize that aspartate aminotransferase and alanine aminotransferase are liver function studies, and the values presented are outside the normal range.

18. Trazodone (Desyrel) is an antidepressant that is often used at low doses, such as 50 mg, for its side effect of sleep. High doses of trazodone are needed for an antidepressant affect, and because these doses are poorly tolerated owing to sedation, it is not often prescribed for its antidepressant properties.

1. Trazodone is an antidepressant, and when prescribed at a low dose is being used to assist with sleep.

2. Trazodone is not an appetite stimulant.

3. Trazodone is not an antianxiety medication.

4. Trazodone is not an antipsychotic medication.
TEST-TAKING HINT: To answer this question correctly, the test taker first must recognize that this dosage is lower than the normal range for trazodone. The test taker should review the normal dosage range for medications and think critically about potential alternative reasons for prescribing these medications.

Medications Used in the Treatment of Alcohol Dependency

19. A client with a history of alcohol dependence can be prescribed disulfiram (Antabuse) to deter the drinking of alcohol. If the client drinks alcohol while taking disulfiram, the client may experience symptoms such as flushed skin, throbbing head and neck, respiratory difficulty, dizziness, nausea and vomiting, sweating, hyperventilation, tachycardia, hypotension, weakness, blurred vision, and confusion.

1. In asking about medications for the treatment of alcohol dependence, the nurse understands that the symptoms assessed are similar to the symptoms of a client who consumes alcohol while taking disulfiram.
2. Asking about abstinence does not address the symptoms assessed.
3. Asking about any illegal street drugs may be important; however, this does not address the symptoms assessed.
4. Although some of the symptoms, such as low blood pressure and tachycardia, can be signs of dehydration, the other symptoms assessed are not. It is important for the nurse to think critically about all of the symptoms presented.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize signs and symptoms that indicate alcohol has been consumed while taking disulfiram. Also, the test taker should note that this client is currently in treatment for alcohol dependency. This information would lead the test taker to consider the possibility of disulfiram use.

20. 1. Buspirone (BuSpar), an antianxiety agent, would not assist this client in decreasing cravings and does not answer the question.
2. Disulfiram (Antabuse) is a medication prescribed to assist individuals to avoid alcohol consumption. The client described in the stem is complaining of cravings; disulfiram does not decrease an individual's cravings, but instead deters alcohol use because of the potential uncomfortable symptoms that occur with use of alcohol. An individual taking disulfiram and consuming alcohol experiences symptoms such as flushed skin, throbbing head and neck, respiratory difficulty, dizziness, nausea and vomiting, sweating, hyperventilation, tachycardia, hypotension, weakness, blurred vision, and confusion.
3. Naltrexone (ReVia), a narcotic antagonist, can be used in the treatment of alcohol dependence. It works on the same receptors in the brain that produce the feelings of pleasure when heroin or other opiates bind to them, but it does not produce the “narcotic high” and is not habit forming. Naltrexone would help the client be successful by decreasing cravings.
4. Lorazepam (Ativan) is a benzodiazepine that is used to assist clients going through alcohol withdrawal, and it would not be given to someone on completion of detoxification.

TEST-TAKING HINT: To answer this question correctly, the test taker must distinguish between medications used to decrease cravings, to deter alcohol consumption, and to assist with alcohol withdrawal.

Antipsychotic Medications

21. Risperidone (Risperdal) is an antipsychotic medication that decreases excessive dopamine, a neurotransmitter, and decreases hallucinations.

1. Clonazepam (Klonopin) is a benzodiazepine that works quickly to relieve anxiety.
2. Medications prescribed for depression include monoamine oxidase inhibitors, tricyclic antidepressants, or selective serotonin reuptake inhibitors.
3. Medications to assist with manic symptoms are atypical antipsychotics and mood stabilizers (e.g., anticonvulsants).
4. Clients who are dependent on alcohol sometimes are placed on medications to assist with their cravings, such as naltrexone (ReVia). Individuals going through alcohol withdrawal are placed on a short-acting benzodiazepine to assist with withdrawal symptoms.

TEST-TAKING HINT: When answering an analogy, it is important for the test taker to recognize the relationships of subject matter within the question.

22. Haloperidol (Haldol) is a typical antipsychotic used in the treatment of thought disorders. A
side effect of antipsychotic medications is tardive
dyskinesia, a syndrome characterized by bizarre
facial and tongue movements, a stiff neck, and
difficulty swallowing. All clients receiving long-
term treatment with antipsychotic medications
are at risk, and the symptoms are potentially
irreversible.

1. Although benztropine (Cogentin) may be
given to assist with the signs of tardive
dyskinesia, because tardive dyskinesia is
potentially irreversible, it is important that
the nurse hold the medication and talk with
the physician before giving the next dose of
haloperidol.

2. Antipsychotic medications, such as
haloperidol, can cause metabolic changes,
and the client would need to be monitored.
However, the symptoms in the question
do not reflect hyperglycemia.

3. Another side effect of antipsychotic
medications is neuroleptic malignant syndrome
(NMS). The signs and symptoms of NMS are
muscle rigidity, hyperpyrexia (107°F),
tachycardia, tachypnea, fluctuations in blood
pressure, diaphoresis, and rapid deterioration
of mental status to stupor or coma. The
symptoms in the question do not reflect NMS.

4. The symptoms noted in the question
reflect tardive dyskinesia, and the nurse
must hold the medications to avoid
permanent damage and call the physician.

TEST-TAKING HINT: The test taker should review
and understand different side effects of
antipsychotic medications and appropriate
nursing interventions to deal with the symptoms
of these side effects. Also, remember that if a
portion of a choice is incorrect, the entire choice
is incorrect, as in “1.”

23. Ziprasidone (Geodon) is an atypical
antipsychotic used to treat symptoms related to
altered thought processes.

1. Ziprasidone (Geodon) has the potential,
in rare cases, to elongate the QT interval; a
baseline and periodic EKG would be
necessary.

2. Ziprasidone (Geodon) needs to be taken
with meals for it to be absorbed effectively.
It is important for the nurse to teach the
client the need to take ziprasidone with
meals.

3. Palpitations can be a side effect of ziprasi-
done (Geodon) and would need to be
monitored.

4. Seizure precautions are needed with
bupropion (Wellbutrin) and clozapine
(Clozaril), not ziprasidone (Geodon).

5. A manic episode is not a side effect of
ziprasidone.

TEST-TAKING HINT: To choose the appropriate
interventions, the test taker must be aware of
potential risks and special needs of clients who
are prescribed ziprasidone (Geodon).

24. Quetiapine (Seroquel) is an atypical
antipsychotic used in the treatment of thought
disorders. A significant side effect of quetiapine
is sedation.

1. Although the nurse would want to monitor
for homicidal and suicidal ideations, this
answer does not relate to the nursing
diagnosis noted in the question.

2. Removing clutter from the client’s
environment would assist the client in
avoiding injury due to tripping and falling.
It is important for the nurse to ensure the
environment is clutter-free, especially
when the client may be sedated.

3. There is a potential for orthostatic changes
when a client is prescribed quetiapine
(Seroquel). However, orthostatic changes are
not related to the “sedation” noted in the
nursing diagnosis.

4. Although it is important for the nurse to
evaluate for auditory and visual hallucinations
while a client is taking quetiapine (Seroquel),
such evaluation does not relate to the stated
nursing diagnosis.

TEST-TAKING HINT: When a nursing diagnosis is
presented in the question, the test taker should
make sure the intervention chosen relates to all
aspects of the stated nursing diagnosis: the
NANDA stem, the “related to” statement, and
the “as evidenced by” data.

25. Hydroxyzine (Atarax) is an antianxiety
medication, and clozapine (Clozaril) is an
atypical antipsychotic with many side effects.

1. Although hydroxyzine (Atarax) affects
serotonin, clozapine (Clozaril) does not have
much impact on serotonin, and the risk for
serotonin syndrome is low.

2. A side effect of clozapine is that it lowers
the seizure threshold. The nurse would
need to place the client taking clozapine
(Clozaril) on seizure precautions.

3. There is no test for clozapine (Clozaril)
blood levels. Signs that too much clozapine
(Clozaril) has been taken include, but are not
limited to, excessive sedation or
hypersalivation.

4. Hydroxyzine (Atarax) and clozapine (Clozaril)
are not used for treating depression, and this
answer is incorrect.
TEST-TAKING HINT: To answer this question correctly, the test taker must understand that a potential side effect of clozapine is seizure activity, and that this can place the client at risk for injury.

26. 1. Although haloperidol (Haldol) can have the listed side effects, haloperidol is a “typical” antipsychotic. The question is asking for an “atypical” antipsychotic medication.
2. Although chlorpromazine (Thorazine) can have the listed side effects, chlorpromazine is a “typical” antipsychotic. The question is asking for an “atypical” antipsychotic medication.
3. Risperidone (Risperdal) is an atypical, or new-generation, antipsychotic medication. The new-generation medications are used primarily because of the decreased risk for the listed side effects.
4. Clozapine (Clozaril), an “atypical” antipsychotic, has side effects including sedation, weight gain, and hypersalivation. Because of these side effects and the life-threatening side effect of agranulocytosis, clozapine usually is used as a last resort after all other medications have been tried. Diagnostic lab tests need to be performed bimonthly.

TEST-TAKING HINT: The test taker must note important words in the question. When the word “atypical” is noted, “1” and “2” can be eliminated immediately because they are “typical” antipsychotics.

27. Bizarre facial and tongue movements, stiff neck, and difficulty swallowing all are signs of tardive dyskinesia (TD). All clients receiving long-term antipsychotic medications, from months to years, are at risk. The symptoms are potentially permanent, and the medication should be discontinued as soon as symptoms are noted.
1. Benztropine (Cogentin), an anticholinergic medication, works for extrapyramidal symptoms, such as pseudoparkinsonism (tremor, shuffling gait, drooling, and rigidity), akinesia (muscular weakness), akathisia (restlessness and fidgeting), dystonia (involuntary muscular movements or spasms of the face, arms, legs, and neck), and oculogyric crisis (uncontrolled rolling back of the eyes). If the nurse continues to administer risperidone (Risperdal), the TD will continue to worsen and have the potential to be irreversible.
2. When the nurse notes signs of TD, the medication needs to be held and the physician notified to discontinue the medication. It is important for nurses to assess for the beginning signs of TD throughout antipsychotic therapy to avoid permanent damage.
3. These bizarre behaviors are not signs of psychosis, and if more risperidone (Risperdal) is given, the symptoms may worsen and potentially become irreversible.
4. TD can be a permanent side effect of long-term antipsychotic medications; however, if the medication is discontinued immediately when symptoms arise, the chance decreases that TD will become permanent. Because this answer does not mention discontinuing the medication, it is incorrect.

TEST-TAKING HINT: Recognize that in answer “1,” giving benztropine (Cogentin) may be appropriate; however, if the nurse continues to give the risperidone (Risperdal), TD could become irreversible. The test taker must recognize that if one part of the answer is incorrect, the entire answer is incorrect.

28. 1. Amenorrhea is a side effect of antipsychotic medications, such as olanzapine (Zyprexa), and when it occurs it resolves only if the client is taken off the medication.
2. Empathy related to the concern is appropriate, but asking the client further questions, such as how long she has been without her period, is an assessment. The question is asking for further teaching needs, and assessing further does not answer the question.
3. It is important for nurses to teach clients taking antipsychotic medications about the potential for amenorrhea and that, even though they are not regularly having their menstrual cycle, ovulation still may occur.
4. Asking the client more information regarding her amenorrhea would be appropriate, but it does not answer the question. The question is asking for further teaching needs, and asking about regularity of past periods is an assessment.

TEST-TAKING HINT: The test taker must note important words in the question, such as “teaching.” In this question, answers “2” and “4” can be eliminated immediately because they are assessment interventions and not teaching interventions.

29. 1. Trihexyphenidyl (Artane), an anticholinergic medication, is prescribed to counteract extrapyramidal symptoms, which are side effects of all antipsychotic medications. Dystonia, involuntary muscular movements
(or spasms) of the face, arms, legs, and neck, is an extrapyramidal symptom. Sedation is a side effect of haloperidol, not an extrapyramidal symptom, and is not affected by trihexyphenidyl (Artane).

2. Haloperidol (Haldol), an antipsychotic, is used to treat auditory hallucinations.

3. Haloperidol (Haldol), an antipsychotic, would decrease an individual’s grandiosity, which is one of many symptoms of a thought disorder.

4. Haloperidol (Haldol), similar to all antipsychotic medications, causes dystonia. Medications such as trihexyphenidyl (Artane) are used to counteract extrapyramidal symptoms, such as dystonia.

TEST-TAKING HINT: This is essentially a true/false question. The test taker should check the accuracy of the information presented in the answer choices. The test taker also must understand the meaning of the terms “dystonia” and “grandiosity” to answer this question correctly.

30. Aripiprazole (Abilify) is an atypical antipsychotic medication. It is prescribed for individuals with thought disorders.

1. Noncompliance is a concern; however, it is not a priority nursing diagnosis.

2. Knowledge deficit is a concern; however, it is not a priority nursing diagnosis.

3. Risk for injury R/T orthostatic hypotension, which is a side effect of the medication, is a priority diagnosis. It is important for nurses to recognize when a client is at increased risk for injury because of side effects such as orthostatic hypotension.

4. Activity intolerance is a concern; however, it is not a priority nursing diagnosis.

TEST-TAKING HINT: When a question calls for prioritization, the test taker must consider the problem that would place the client in immediate danger.

31. Severe muscle spasms, increased heart rate, hypertension, and hyperpyrexia all are symptoms of neuroleptic malignant syndrome (NMS). NMS is a rare but potentially fatal complication of treatment with neuroleptic drugs.

1. The symptoms are not indicative of extrapyramidal symptoms, which include, but are not limited to, tremors, dystonia, akinesia, and akathisia.

2. Because NMS is related to the use of neuroleptic medications, such as fluphenazine (Prolixin), the next dose should be held, and the client’s physician should be notified immediately because this is a life-threatening situation.

3. Elevated blood pressure and pulse rate in this situation are not due to cardiac problems, but are due to NMS from the use of neuroleptic medications.

4. Drug use can cause the listed symptoms, but when the nurse understands the relationship between neuroleptics and NMS, the nurse understands the client is at risk for this life-threatening condition.

TEST-TAKING HINT: The test taker should review the side effects of neuroleptic medications, such as NMS, extrapyramidal symptoms, and tardive dyskinesia, to prioritize nursing interventions.

Antidepressant Medications

32. Anticholinergic side effects include urinary hesitancy, constipation, blurred vision, and dry mouth.

1. Urinary hesitancy is an anticholinergic side effect.

2. Constipation is an anticholinergic side effect.

3. Blurred vision is an anticholinergic side effect.

4. Sedation is a histamine effect.

5. Weight gain is a histamine effect.

TEST-TAKING HINT: A way for the test taker to remember anticholinergic effects is to remember that they “dry” the system. When dry, the client exhibits urinary hesitancy, constipation, blurred vision, and dry mouth.

33. Alprazolam (Xanax) is a benzodiazepine used to treat symptoms of anxiety. Benzodiazepines depress the central nervous system, and clients can exhibit increased depressive symptoms.

1. Although physical withdrawal can occur when clients abruptly stop their benzodiazepine, this is not a priority intervention when the medication is first prescribed.

2. Although the nurse would need to teach the client about the newly prescribed medication and ways of handling any side effects, the question is asking for an assessment, not the intervention of teaching.

3. A side effect of alprazolam may be nausea, and to decrease this side effect, clients can take the medication with food; however, this is not the nurse’s priority assessment in this situation.

4. Alprazolam (Xanax) is a central nervous system depressant, and it is important for the nurse in this situation to monitor for worsening depressive symptoms and possible worsening of suicidal ideations.
TEST-TAKING HINT: The test taker needs to note important words in the question, such as “assessment” and “priority,” to choose the correct answer. Although some of the answers may be correct statements, as in “2,” they do not meet the criteria of assessment.

34. Paroxetine (Paxil) is a selective serotonin reuptake inhibitor used to treat depressive symptoms and anxiety. When the medication is stopped abruptly, the client may experience discontinuation syndrome.
1. Dizziness, lethargy, headache, and nausea are signs of discontinuation syndrome, which can occur when long-term therapy with selective serotonin reuptake inhibitors or venlafaxine (Effexor) is stopped abruptly. It is important for the client to know this to understand the importance of taking the medication as prescribed. Teaching about discontinuation syndrome directly relates to the nursing diagnosis knowledge deficit R/T newly prescribed medication.
2. Maintaining a safe milieu and monitoring for suicidal ideations are important interventions; however, they are not related to the stated nursing diagnosis of knowledge deficit R/T newly prescribed medication.
3. Assessment of mood is important in understanding how the medication is working; however, it does not relate to the stated nursing diagnosis of knowledge deficit R/T newly prescribed medication.
4. Paroxetine (Paxil) can be taken with or without food with equal effectiveness.

TEST-TAKING HINT: If there is a nursing diagnosis in the question, the test taker needs to make sure the answer chosen relates to all aspects of the noted nursing diagnosis: the NANDA stem, the “related to” statement, and the “as evidenced by” information. Although maintaining a safe milieu, monitoring for suicidal ideations, and assessing mood are important, they do not relate to the nursing diagnosis of knowledge deficit R/T newly prescribed medication.

35. Monoamine oxidase inhibitors (MAOIs) are used to treat depression. A nurse working with a client prescribed one of these medications must provide thorough instruction regarding interactions with other medications and foods. While taking MAOIs, clients cannot consume a long list of foods, which include, but are not limited to, the following: aged cheese, wine (especially Chianti), beer, chocolate, colas, coffee, tea, sour cream, beef/chicken livers, canned figs, soy sauce, overripe and fermented foods, pickled herring, preserved sausages, yogurt, yeast products, smoked and processed meats, cold remedies, or diet pills. Clients must be reminded that they must talk with their physician before taking any medication, including over-the-counter medications, to avoid a life-threatening hypertensive crisis. If a client consumes these foods or other medications during, or within 2 weeks after stopping, treatment with MAOIs, a life-threatening hypertensive crisis could occur.
1. Chicken salad is safe to eat with MAOIs such as tranylcypromine.
2. Isocarboxazid is an MAOI, and the intake of chocolate would cause a life-threatening hypertensive crisis.
3. Venlafaxine is a nonselective reuptake inhibitor. Although it should not be taken with wine, concurrent use would not cause a hypertensive crisis.
4. Fresh roasted chicken is safe to eat with MAOIs such as phentolamine.

TEST-TAKING HINT: To answer this question correctly, the test taker must take special note of medications, such as MAOIs, that have potentially serious side effects when drug-drug or drug-food interactions occur.

36. Bupropion (Wellbutrin) is an antidepressant that has a side effect of lowering the seizure threshold.
1. There is not a concern with injury to the gastrointestinal system while taking bupropion.
2. Bupropion lowers the seizure threshold. Bupropion is contraindicated for clients who have increased potential for seizures, such as a client with a closed head trauma injury.
3. Bupropion does not place a client at risk for increased bleeding.
4. Although some individuals initially may be sedated while taking bupropion, the client in the question has taken the medication for more than 1 year, and sedation would not be a concern.

TEST-TAKING HINT: The test taker must understand that bupropion lowers the seizure threshold, and that clients with a head injury are at high risk for seizure activity. The combination of these two facts would lead the nurse to question the use of this medication.

37. Mirtazapine (Remeron) is a tetracyclic antidepressant used to treat depressive symptoms. When a client has decided not to
take the medications and chooses not to share this decision with the team, the client may choose to “cheek” or hide medications in the mouth. This allows the client either to discard the medication or, as in the question, hoard the medication for use at another time.

1. Although the medication may take 2 to 3 weeks to begin taking effect, the question is asking for a priority intervention. The priority in this situation is to ensure the client is not cheeking the medication to follow through with his or her suicidal plan.

2. Mirtazapine can be taken with food if nausea occurs; however, this intervention is not the priority.

3. Monitoring blood pressure is a priority; however, mirtazapine can cause hypotension, not hypertension, so this statement is incorrect.

4. If a client comes into the in-patient psychiatric unit with a plan to overdose, it is critical that the nurse monitor for cheeking and hoarding of medications. Clients may cheek and hoard medications to take, as an overdose, at another time.

**TEST-TAKING HINT:** The test taker needs to note important words in the question, such as “priority.” Although “1” is a correct statement, when a client is initially admitted to an in-patient psychiatric unit with a plan to overdose, the nurse’s priority is to monitor for cheeking and hoarding of medications to prevent a future suicide attempt.

38. Tranylcypromine (Parnate) is a monoamine oxidase inhibitor (MAOI) used in the treatment of major depression. When MAOIs are prescribed, important teaching related to drug-food interactions is necessary because of the potential for a hypertensive crisis.

1. Liver, fava beans, and Chianti ingested when taking an MAOI would cause a hypertensive crisis.

2. Soy sauce ingested when taking an MAOI would cause a hypertensive crisis.

3. **All of the foods chosen in this meal are safe to ingest when taking an MAOI.**

4. Bologna, aged cheese, bananas, and cola ingested when taking an MAOI would cause a hypertensive crisis.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize Parnate as an MAOI, and then understand which foods would be contraindicated while taking this medication.

39. Venlafaxine (Effexor) is an antidepressant prescribed for the treatment of depressive symptoms. Venlafaxine affects serotonin and norepinephrine.

1. Dry mouth, orthostatic hypotension, and blurred vision all are transient symptoms and usually dissipate after 1 or 2 weeks. These symptoms are not life-threatening, so it is not necessary for the medications to be held.

2. **The nurse needs to teach the client about acceptable side effects, and what the client can do to deal with them. The nurse can suggest that the client use ice chips, sip small amounts of water, or chew sugar-free gum or candy to moisten the dry mouth. For orthostatic hypotension, the nurse may encourage the client to change positions slowly. For blurred vision, the nurse may encourage the use of moisturizing eye drops.**

3. Benztropine (Cogentin) is an antiparkinson medication used to treat extrapyramidal side effects caused by antipsychotic medications, not antidepressants.

4. Venlafaxine is not a monoamine oxidase inhibitor, and dietary restrictions are not indicated.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to distinguish the difference between life-threatening side effects and side effects that may be transient and acceptable.

40. Citalopram (Celexa) is a selective serotonin reuptake inhibitor (SSRI) prescribed for depressive disorders. Frequently, clients are admitted to an in-patient psychiatric unit complaining of depressive symptoms and are not asked about possible history of manic or hypomanic episodes. These symptoms may indicate a diagnosis of bipolar affective disorder, either type 1 (with at least one manic episode) or type 2 (with at least one hypomanic episode).

1. When an SSRI is prescribed for clients with bipolar affective disorder, it can cause alterations in neurotransmitters and trigger a hypomanic or manic episode.

2. This client is exhibiting signs of a manic episode and is not ready for discharge.

3. Although clients may attempt to mask their depression to be discharged, the symptoms noted in the question are signs of a manic episode.

4. When a client has decided not to take the medications and chooses not to share this decision with the team, the client may choose to “cheek” or hide medications in the mouth. This allows the client either to discard or hoard the medication for use at another time.
If an individual takes SSRIs in an attempt to overdose, it would not cause a client to experience a manic episode.

**TEST-TAKING HINT:** It is important for the test taker to understand the effects of psychotropic medications on neurotransmitters, and how these may generate signs and symptoms of mania in clients with a diagnosis of bipolar affective disorder.

### Mood Stabilization Medications

41. Lithium carbonate (lithium) is a mood stabilizing medication that is used to treat symptoms of bipolar affective disorder (BPAD). Symptoms of BPAD include, but are not limited to, mania, labile mood, and depression.

1. Benzodiazepines and selective serotonin reuptake inhibitors (SSRIs) are medications to assist clients with anxiety. Nurses need to remember that SSRIs begin to show an effect in 2 to 3 weeks and reach full effect around 4 to 6 weeks of regular use.

2. Medications that assist clients with depression are monoamine oxidase inhibitors, tricyclic antidepressants, and SSRIs.

3. Clozapine (Clozaril), an atypical antipsychotic, is used to treat symptoms of thought disorders, such as, but not limited to, psychoses.

4. Akathisia is an extrapyramidal symptom that occurs as a result of the use of antipsychotic medications. Medications to treat extrapyramidal symptoms such as akathisia are anticholinergic or antihistamine drugs.  

**TEST-TAKING HINT:** When answering an analogy, the test taker must recognize the relationships of subject matter within the question.

42. Lithium carbonate (lithium) is a mood stabilizer that is used in clients diagnosed with bipolar affective disorder. The margin between the therapeutic and toxic levels of lithium carbonate is very narrow. Serum lithium levels should be monitored once or twice a week after initial treatment until dosage and serum levels are stable.

1. Lithium is similar in chemical structure to sodium, behaving in the body in much the same manner and competing with sodium at various sites in the body. If sodium intake is reduced, or the body is depleted of its normal sodium, lithium is reabsorbed by the kidneys, and this increases the potential for toxicity.

2. When a client is prescribed lithium carbonate (lithium), it is important for the client to keep fluid intake around 2500 to 3000 mL/d.

3. Weight gain is a potential side effect of lithium carbonate (lithium) therapy and would need to be monitored; however, risk for toxicity is a higher priority than weight gain.

4. It is important for clients to have some routine to assist them in remembering to take their medications regularly. This also helps clients maintain their sleep-wake cycle, which has been shown to be important to avoid relapse in clients diagnosed with bipolar affective disorder. Although it is important to talk to the client about this, risk for toxicity is the highest priority because it is life-threatening.

**TEST-TAKING HINT:** When a question is asking for the “priority,” it is important for the test taker always to address safety concerns. In this question, the risk for toxicity related to salt...
intake could cause the client serious injury and possibly death. This intervention takes highest priority.

44. Many medications are used off-label for the treatment of bipolar affective disorder (BPAD). If a client is diagnosed with BPAD with psychotic features, an antipsychotic medication may be prescribed.

1. Lithium carbonate (lithium) is an antimanic medication, and carbamazepine (Tegretol) is an anticonvulsant medication; both are used to assist with mood stabilization. Loxapine (Loxitane) is an antipsychotic medication used for symptoms related to alterations in thought, and not FDA approved to be used to stabilize mood.

2. Gabapentin (Neurontin) is an anticonvulsant medication used to assist with mood stabilization. Thiothixene (Navane) is an antipsychotic medication and is used for symptoms related to alterations in thought, not FDA approved to stabilize mood. Clonazepam (Klonopin) is a benzodiazepine used for clients with anxiety. Benzodiazepines can be used on a short-term basis to assist clients with agitation related to mania or depression; however, they are not used for long-term treatment to stabilize mood.

3. Divalproex sodium (Depakote), an anticonvulsant, and verapamil (Calan), a calcium channel blocker, are used in the long-term treatment of BPAD. Olanzapine (Zyprexa), an antipsychotic, has been approved by the Food and Drug Administration for the treatment of acute manic episodes.

4. Lamotrigine (Lamictal) is used as a mood stabilizer. Risperidone (Risperdal) is an antipsychotic medication and is used for symptoms related to alterations in thought, and not FDA approved to stabilize mood. Benzotropine (Cogentin) is an antiparkinsonian agent and is used to assist clients with extrapyramidal symptoms from antipsychotic medications, such as risperidone.

TEST-TAKING HINT: The test taker must understand all parts of the answer must be correct for the answer to be correct. The test taker should review all medications used to stabilize mood. Many medications are used off-label to treat BPAD.

45. Lithium carbonate (lithium) is a mood stabilizer that is used in clients diagnosed with bipolar affective disorder. The margin between the therapeutic and toxic levels of lithium carbonate is very narrow. The maintenance level for lithium carbonate is 0.6 to 1.2 mEq/L.

1. The level necessary for managing acute mania is 1.0 to 1.5 mEq/L, and 1.9 mEq/L falls outside the therapeutic range. When the serum lithium level is 1.5 to 2.0 mEq/L, the client exhibits signs such as blurred vision, ataxia, tinnitus, persistent nausea, vomiting, and diarrhea.

2. The nurse should hold the next dose, and before administering any future doses, discuss the lab results with the physician.

3. Whether or not the client exhibits signs and symptoms of toxicity, based on the lab value noted in the question, the nurse would not give the next dose of lithium. If the serum level is not discussed with the physician, the client may be at risk for toxicity.

4. The nurse needs to notify the physician immediately of the serum level, which is outside the therapeutic range, to avoid any risk for further toxicity.

TEST-TAKING HINT: The test taker must understand the therapeutic lab value range for lithium carbonate (lithium). If one part of the answer is incorrect, the entire answer is incorrect. In “2,” the nurse’s holding the medication but continuing the dose the next day would place the client at risk for injury and is an incorrect answer.

46. Lithium carbonate (lithium) is a mood stabilizer that is prescribed for individuals diagnosed with bipolar affective disorder. The usual range of therapeutic serum concentration is 0.6 to 1.2 mEq/L for maintenance and 1.0 to 1.5 mEq/L for acute mania. The margin between the therapeutic and toxic levels of lithium carbonate is very narrow. Serum lithium levels should be monitored once or twice a week after initial treatment until dosage and serum levels are stable.

1. 1.2 mEq/L is within the normal maintenance range for lithium, and the client would not exhibit the symptoms listed in the question.

2. The level necessary for managing acute mania is 1.0 to 1.5 mEq/L, and 1.5 mEq/L is within the range for managing acute mania. The client would not exhibit the symptoms listed in the question.

3. When the serum lithium level is 1.5 to 2.0 mEq/L, the client exhibits signs such as blurred vision, ataxia, tinnitus, persistent nausea, vomiting, and diarrhea.

4. When the serum lithium level is 2.0 to 3.5 mEq/L, the client may exhibit signs such as excessive output of diluted urine, increased tremors, muscular irritability, psychomotor retardation, mental confusion, and giddiness.
TEST-TAKING HINT: The test taker must be able to pair the lithium level with the client symptoms presented in the question. Lithium has a narrow therapeutic range, and levels outside this range place the client at high risk for injury.

47. Lamotrigine (Lamictal) is an anticonvulsant medication used as a mood stabilizer. This medication needs to be titrated slowly, or Stevens-Johnson syndrome, a potentially deadly rash, can result. Nurses need to be aware of this side effect and teach clients to follow dosing directions accurately.

1. When the medication is titrated incorrectly, the risk for Stevens-Johnson syndrome increases. Clients need to be taught the importance of taking the medication as prescribed and accurately reporting compliance.
2. Lamotrigine (Lamictal) does not require ongoing lab monitoring.
3. Fever is a potential sign of neuroleptic malignant syndrome, a side effect of antipsychotic medications, not lamotrigine (Lamictal).
4. Muscle rigidity of the face and neck is a potential side effect of all antipsychotic medications, not mood stabilizers such as lamotrigine (Lamictal).

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the importance of titrating lamotrigine (Lamictal) to avoid Stevens-Johnson syndrome.

48. Divalproex sodium (Depakote) is classified as an anticonvulsant and used as a mood stabilizer in the treatment of clients diagnosed with bipolar affective disorder. Side effects of this medication include prolonged bleeding times and liver toxicity.

1. Platelet counts and bleeding times need to be monitored before and during therapy with divalproex sodium (Depakote) because of the potential side effects of blood dyscrasias and prolonged bleeding time.
2. Aspartate aminotransferase is a liver enzyme test that needs to be monitored before and during therapy with divalproex sodium (Depakote) because of the potential side effect of liver toxicity.
3. Fasting blood sugar measurements are not affected and are not indicated during treatment with valproic acid.
4. Alanine aminotransferase is a liver enzyme test that needs to be monitored before and during therapy with divalproex sodium (Depakote) because of the potential side effect of liver toxicity.

5. Divalproex sodium (Depakote) levels need to be monitored to determine therapeutic levels and assess potential toxicity.

TEST-TAKING HINT: To answer this question correctly, the test taker first must understand that AST and ALT are liver function studies. Then the test taker must recognize that side effects of divalproex sodium (Depakote) therapy may include prolonged bleeding time, liver toxicity, and the potential for divalproex sodium toxicity.

49. Carbamazepine (Tegretol) is classified as an anticonvulsant and used as a mood stabilizer in the treatment of clients diagnosed with bipolar affective disorder. Nausea, vomiting, and anorexia all are acceptable side effects of carbamazepine.

1. Because nausea, vomiting, and anorexia all are acceptable side effects, the nurse would not need to stop the medication and notify the physician.
2. Because nausea, vomiting, and anorexia all are acceptable side effects, the nurse would not need to hold the next dose until symptoms subside.
3. When clients prescribed carbamazepine (Tegretol) experience nausea, vomiting, and anorexia, it is important for the nurse to administer the medication with food to decrease these uncomfortable, but acceptable, side effects. If these side effects do not abate, other interventions may be necessary.
4. Although a carbamazepine (Tegretol) level may need to be obtained, it is unnecessary for the nurse to request a stat carbamazepine level because these symptoms are acceptable.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that nausea, vomiting, and anorexia are uncomfortable, but acceptable, side effects of carbamazepine (Tegretol) therapy.

Attention-Deficit Hyperactivity Disorder Medications

50. Dextroamphetamine (Dexedrine) is a stimulant used in the treatment of attention-deficit hyperactivity disorder. It is important for the nurse to monitor the client’s development because stimulant medications can stunt growth.

1. Monitoring output and sleep patterns would not assist in meeting this client’s nutritional needs.
2. In the stated situation, the imbalanced nutrition is due to the side effect of anorexia, and not to nausea and vomiting. If the client were experiencing nausea and vomiting, a side effect of atomoxetine (Strattera) and bupropion (Wellbutrin), taking the medication with food would be an appropriate intervention.

3. The nurse should administer stimulants after meals for clients to be able to consume a balanced diet before experiencing the potential side effect of anorexia.

4. The imbalanced nutrition in this situation is not being caused by constipation; it is being caused by the side effect of anorexia. Constipation is a common side effect for atomoxetine (Strattera) and bupropion (Wellbutrin). Increasing fiber and fluid intake would then be appropriate, if not contraindicated by other factors.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair the nursing intervention with the nursing diagnosis presented in the question.

51. Atomoxetine (Strattera) is a medication used in the treatment of attention-deficit hyperactivity disorder.
   1. This outcome does not relate to the stated nursing diagnosis and does not have a timeframe.
   2. This is a long-term, not short-term, outcome for the stated nursing diagnosis.
   3. This outcome does not have a timeframe and is not measurable.

52. The outcome of the client eating 80% of meals is realistic, has a timeframe, and is appropriate for the stated nursing diagnosis.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair the stated outcome with the nursing diagnosis presented in the question. Correctly stated outcomes are client centered, realistic, and measurable. Including a timeframe in the outcome makes the outcome measurable.

53. Methylphenidate (Ritalin) lowers the client’s activity level, which decreases the use of glucose and increases glucose levels. Because of this, it is necessary to monitor fasting blood sugar levels regularly.

4. It is important to take methylphenidate (Ritalin) as prescribed, but this answer does not relate to juvenile diabetes; because the question clearly asks for interventions related to both diagnoses, the answer is incorrect.

TEST-TAKING HINT: The test taker must note key words in the question, such as “both diagnoses.” If the answers presented address only one diagnosis, as in “1,” “2,” and “4,” they can be eliminated.

Medication Calculations

53. The nurse will administer 16 mL daily.

\[
\frac{0.5 \text{ mg}}{1 \text{ mL}} = \frac{4 \text{ mg}}{X \text{ mL}} = 8 \text{ mL}
\]

\[8 \text{ mL} \times 2 \text{ doses (bid)} = 16 \text{ mL}\]

TEST-TAKING HINT: The test taker must note key words in the questions, such as “daily.” The individual dose for this medication calculates as 8 mL, but the daily dose is 16 mL. Set up the ratio and proportion problem based on the number of milligrams contained in 1 mL. The test taker can solve this problem by cross multiplication and solving for “X” by division.

54. 1. The medication is ordered q4h. Because there are only 3 hours between 0800 and 1100, the medication was administered incorrectly.

2. Although there are 4 hours between administration times in this answer, the client would have received 60 mg/d of ziprasidone, exceeding the maximum daily dose.

3. This documentation of administration has only 3 hours between 0900 and 1200, not q4h per order, and if given three times in 1 day (= 60 mg) exceeds the maximum daily dose of 40 mg/d.

4. The medication administration record documenting that ziprasidone was administered at 1300 and 1700 is 4 hours apart (q4h) and equals the maximum daily dose of 40 mg/d. This would be appropriate documentation of the order “ziprasidone (Geodon) 20 mg IM q4h for agitation. The maximum daily dose is 40 mg/d.”

TEST-TAKING HINT: To answer this question correctly, the test taker must note how often
the PRN medication can be administered, and then be able to understand how the maximum
daily dose would affect the number of times the medication can be administered.

55. The nurse will administer 2.5 tablets daily.

\[
\frac{12.5 \text{ mg}}{\text{X tab}} = \frac{25 \text{ mg}}{1 \text{ tab}} = 0.5 \text{ tab}
\]
\[
\frac{50 \text{ mg}}{\text{X tab}} = \frac{25 \text{ mg}}{1 \text{ tab}} = 2 \text{ tab}
\]
0.5 tab + 2 tabs = 2.5 tabs/d

**TEST-TAKING HINT:** The test taker must note key words in the questions, such as “daily.” The test taker first must calculate the number of tablets for each scheduled dose, and then add these together to get the total daily number of tablets. Set up the ratio and proportion problem based on the number of milligrams contained in 1 tablet. The test taker can then solve this problem by cross multiplication and solving for “X” by division.

58. The client will reach the target dose on day 4.
   The client will receive 50 mg on day 1, then 50 mg each additional day. Every 2 days, the medication will be increased by 100 mg, so it will take 4 days to reach 200 mg.

**TEST-TAKING HINT:** The test taker must factor in the increasing dosage of the medication to determine how many days are required to reach the target dosage.

59. The client received 5 mg in 1 day.
   CIWA score at 0400 = 6
   CIWA score at 0800 = 14
   CIWA score at 1200 = 8
   CIWA score at 1600 = 10
   CIWA score at 2000 = 14
   CIWA score at 2400 = 14

\[
0.5 \text{ mg} \times 4 = 2 \text{ mgs (standing dose)}
\]
\[
3 \text{ mg} + 2 \text{ mgs} = 5 \text{ mgs/day}
\]

**TEST-TAKING HINT:** The test taker must recognize that to arrive at the correct daily dosage, the PRN and standing dosages must be added together.

60. The nurse should adjust the rate of flow to 38 gtt/min.
   Use the formula:
   \[
   \frac{cc/hour}{60 \text{ min}} \times \frac{15 \text{ gtt}}{\text{cc}} = 37.5 \text{ gtt}, \text{ or } 38 \text{ gtt}
   \]

**TEST-TAKING HINT:** When calculating drip rates, the test taker must remember that there is no such thing as a ½ drop, and drip rates must be rounded to the nearest whole number. Newer electronic pumps may accept less than whole-number calculations.
# Legal and Ethical Considerations

## KEYWORDS

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PRACTICE QUESTIONS

Legal and Ethical Concepts

1. Which determines the scope of practice for a registered nurse employed in a psychiatric in-patient facility?
   1. National Alliance of the Mentally Ill (NAMI).
   2. State law, which may vary from state to state.
   3. Federal law, which applies nationwide.

2. The right to determine one’s own destiny is to autonomy as the duty to benefit or promote the good of others is to:
   1. Nonmaleficence.
   2. Justice.
   3. Veracity.

3. Which statement reflects the ethical principle of utilitarianism?
   1. “The end justifies the means.”
   2. “If you mean well you will be justified.”
   3. “Do unto others as you would have them do unto you.”
   4. “What is right is what is best for me.”

4. A nursing student observes an incorrect dosage of medication being given to a client receiving electroconvulsive therapy. To observe the ethical principle of veracity, which action would the nursing student take?
   1. Keep the information confidential to avoid harm to others.
   2. Inform the student’s instructor and the client’s primary nurse, and document the situation.
   3. Tell only the client about the incident because the decision about actions would be determined only by the client.
   4. Because the client was not harmed, the incident would not need to be reported.

Safety Issues

5. A nurse is pulled from a medical/surgical floor to the psychiatric unit. Which client would the nurse manager assign to this nurse?
   1. A chronically depressed client.
   2. An actively psychotic client.
   3. A client experiencing paranoid thinking.
   4. A client diagnosed with cluster B traits.

6. A nursing student states to the instructor, “I’m afraid of mentally ill clients. They are all violent.” Which statement would the instructor use to clarify this perception for the student?
   1. “Even though mentally ill clients are often violent, there are ways to de-escalate these behaviors.”
   2. “A very few clients with mental illness exhibit violent behaviors.”
   3. “There are medications that can be given to clients to avoid violent behaviors.”
   4. “Only paranoid clients exhibit violent behaviors.”
7. Which action should be taken by the clinician when there is reasonable certainty that a client is going to harm someone? Select all that apply.
1. Assess the threat of violence toward another.
2. Identify the person being threatened.
3. Notify the identified victim.
4. Notify only law enforcement authorities to protect confidentiality.
5. Consider petitioning the court for continued commitment.

8. In which situation does a health-care worker have a duty to warn a potential victim?
1. When clients manipulate and split the staff and are a danger to self.
2. When clients curse at family members during visiting hours.
3. When clients exhibit paranoid delusions and auditory or visual hallucinations.
4. When clients make specific threats toward someone who is identifiable.

9. A client's husband is visiting his wife during visiting hours. A nurse walking by hears him verbally abuse the client. Which nursing response is appropriate?
1. Ask the client to ask her husband to leave the unit.
2. Remind the client's husband of the unit rules.
3. Ask the husband to come to the nurse's station to talk about his feelings.
4. Sit with the client and her husband to begin discussing anger issues.

Client Rights

10. On which client would a nurse on an in-patient psychiatric unit appropriately use four-point restraints?
1. A client who is hostile and threatening the staff and other clients.
2. A client who is intrusive and demanding and requires added attention.
3. A client who is noncompliant with medications and treatments.
4. A client who splits staff and manipulates other clients.

11. A client has been placed in seclusion because the client has been deemed a danger to others. Which is the priority nursing intervention for this client?
1. Have little contact with the client to decrease stimulation.
2. Provide the client with privacy to maintain confidentiality.
3. Maintain contact with the client and assure the client that seclusion is a way to maintain the client's safety.
4. Teach the client relaxation techniques and effective coping strategies to deal with anger.

12. Which of the following clients retains the right to give informed consent?
1. A 21-year-old client who is hearing and seeing things that others do not.
2. A 32-year-old voluntarily admitted client who is severely mentally retarded.
3. A 65-year-old client declared legally incompetent.
4. A 14-year-old client with attention-deficit disorder (ADD).

13. A client has the right to treatment in the least restrictive setting. Number the following restrictive situations in the order of hierarchy from least restrictive to most restrictive.
___ Restriction of the ability to use money and control resources.
___ Restriction of emotional or verbal expression (censorship).
___ Restriction of decisions of daily life (what to eat, when to smoke).
___ Restriction of body movement (four-point restraints).
___ Restriction of movement in space (seclusion rooms, restrictions to the unit).
14. The treatment team is recommending disulfiram (Antabuse) for a client who has had multiple admissions for alcohol detoxification. Which nursing question directed to the treatment team would protect this client’s right to informed consent?
   1. “Does this client have the cognitive ability to be prescribed this medication?”
   2. “Will this client be compliant with this medication?”
   3. “Will the team be liable if this client is harmed by this medication?”
   4. “Is this the least restrictive means of meeting this client’s needs?”

15. Which client does not have the ability to refuse medications or treatments?
   1. An involuntarily committed client.
   2. A voluntarily committed client.
   3. A client who has been deemed incompetent by the court.
   4. A client who has an Axis II diagnosis of antisocial personality disorder.

16. A client on an in-patient psychiatric unit has been admitted involuntarily. The nurse is about to administer the client’s antianxiety medication, when the client strikes the nurse, curses, and states, “I’m going to kill you!” Which nursing action is most appropriate at this time?
   1. The nurse decides not to administer the medication.
   2. The nurse initiates the ordered, forced medication protocol.
   3. The nurse initiates legal action to get the client declared incompetent.
   4. The nurse teaches the client the pros and cons of medication compliance.

**Voluntary and Involuntary Commitment**

17. When a client makes a written application to be admitted to a psychiatric facility, which statement about this client applies?
   1. The client may retain none, some, or all of his or her civil rights depending on state law.
   2. The client cannot make discharge decisions. These are initiated by the hospital or court or both.
   3. The client has been determined to be a danger to self or others.
   4. The client makes decisions about discharge, unless he or she is determined to be a danger to self or others.

18. A client has been involuntarily committed to the acute care psychiatric unit. During the delivery of the evening dinner trays, the client elopes from the unit, gets on a bus, and crosses into a neighboring state. Which nursing intervention is appropriate in this situation?
   1. Call the psychiatric facility located in the neighboring state and have them try to involuntarily admit the client to their facility.
   2. Notify the client’s physician, document the incident, and review elopement precautions.
   3. Send a therapeutic assistant out to relocate the client and bring him or her back to the facility.
   4. Notify the police in the neighboring state and have them pick the client up and readmit the client to the facility.

19. A client has been deemed a danger to self by a court ruling. Which might the court mandate for this client?
   1. Voluntary commitment to a locked psychiatric facility.
   2. Involuntary commitment to an out-patient mental health clinic.
   3. Declaration of incompetence with mandatory medication administration.
   4. Declaration of emergency seclusion.
20. On an in-patient locked psychiatric unit, a newly admitted client requests to leave against medical advice (AMA). What should be the initial nursing action for this client?
1. Tell the client that, because the client is on a locked unit, the client cannot leave AMA.
2. Check the admission status of the client, and discuss the client’s reasons for wanting to leave.
3. In a mater-of-fact way, initiate room restrictions.
4. Place the client on one-on-one observation.

Confidentiality

21. A nursing student uses a client’s full name on an interpersonal process recording submitted to the student’s instructor. What is the instructor’s priority intervention?
1. Reinforce the importance of accurate documentation, including the client’s name.
2. Correct and remind the student of the importance of maintaining client confidentiality.
3. Tell the student that because the client has been deemed incompetent, confidentiality is not an issue.
4. Tell the student that because the client is involuntarily committed, confidentiality is not an issue.

22. The nurse is having a therapeutic conversation with a client in a locked in-patient psychiatric unit. The client states, “Please don’t tell anyone about my sexual abuse.” Which is the appropriate nursing response?
1. “Yes, I will keep this information confidential.”
2. “All of the health-care team is focused on helping you. I will bring information to the team that can assist them in planning your treatment.”
3. “Why don’t you want the team to know about your sexual abuse? It is significant information.”
4. “Let’s talk about your feelings about your history of sexual abuse.”

23. Walking down the aisle of a local grocery store, a nurse encounters a client the nurse has recently cared for in an in-patient psychiatric setting. Which is the appropriate reaction by the nurse?
1. Inquire how the former client is doing since discharge.
2. Ignore the client to protect confidentiality.
3. Talk to the client, but refrain from using names.
4. Make eye contact with the client, and if the client responds, respond back.

24. The phone rings at the nurse’s station of an in-patient psychiatric facility. The caller asks to speak with Mr. Hawkins, a client in room 200. Which nursing response protects this client’s right to autonomy and confidentiality?
1. “I am sorry you cannot talk to Mr. Hawkins.”
2. “I cannot confirm or deny that Mr. Hawkins is a client admitted here.”
3. “I’ll see if Mr. Hawkins wants to talk with you.”
4. “I’m sorry, Mr. Hawkins is not taking any calls.”

25. A group of in-patient psychiatric clients on a public elevator begin discussing an out-of-control client who is now in seclusion. Which is the appropriate nursing response?
1. “I know you are very upset by the conflict on the unit. I’m glad you can talk about it”
2. “Well now you know what happens when you can’t control your temper.”
3. “It is inappropriate to discuss another client’s situation in public.”
4. “Let’s just not talk about this now.”
Potential Liability

26. Which situation may put a nurse on an in-patient unit in legal jeopardy for battery?
   1. A nurse threatens a client with bodily harm if the client refuses medications.
   2. A client is injured while being forcibly placed in four-point restraints because of low staffing.
   3. A nurse gives three times the ordered medication dosage because of a calculation error and does not report the incident, resulting in harm to the client.
   4. A client is held against his or her will because of medication noncompliance.

27. The nurse on an in-patient psychiatric unit documents the following in a client’s chart: “Seems to have no regard for legal or ethical standards. A problem client who needs constant limit-setting.” Which response by the nurse manager reflects the potential liability related to this charting entry?
   1. “Documenting this breeches the client’s right to confidentiality.”
   2. “Documenting this puts you at risk for malpractice.”
   3. “Documenting this puts you at risk for defamation of character.”
   4. “Documenting this breeches the client’s right to informed consent.”

28. Which is an example of a situation that may lead to a nurse’s being sued for slander?
   1. Documentation in the client’s record that the client “has no moral or ethical principles and is probably stealing company material.”
   2. Discussion with the client’s family, who are unaware of the information, about a DUI that the client has recently received.
   3. Talking about the client’s behaviors in a crowded elevator on the way to lunch.
   4. Threatening a calm client with seclusion if the client does not take medications.

Advanced Directives

29. In which situation is there the potential for an advanced directive not to be honored? Select all that apply.
   1. In an emergency situation where the advanced directive document is not readily available.
   2. When the advanced directive states that there “will be no heroic measures used.”
   3. When the health-care proxy is unsure of the client’s wishes.
   4. When a client can no longer make rational decisions about his or her health care.
   5. When a state does not recognize the advanced directive or durable power of attorney.

30. An unconscious client is admitted to the emergency department with a self-inflicted gunshot wound to the head. Family members state that they know of the existence of a living will in which the client insists that life support not be implemented. What is the legal obligation of the health-care team?
   1. Follow the family’s wishes because of the family’s knowledge of the living will.
   2. Follow the directions given in the living will because of mandates by state law.
   3. Follow the ethical concept of nonmaleficence, and place the client on life support.
   4. Follow the ethical concept of beneficence by implementing life-saving interventions.
Legal and Ethical Concepts

1. NAMI is a group that advocates for clients experiencing mental illness. NAMI does not determine the scope of practice for a registered nurse employed in a psychiatric inpatient facility.
2. The legal parameters of professional nursing are defined within each state by the state's nurse practice act.
3. NCLEX is a national standardized test that determines safety standards of nursing practice, but there is no federal law that determines the scope of practice for registered nurses employed in psychiatric facilities.
4. NLN accredits schools of nursing, but does not determine the scope of practice for the nurse.

TEST-TAKING HINT: To answer this question, the test taker should study and understand the legal parameters of a nurse's scope of practice as they are defined in each state's nurse practice act.

2. Autonomy respects individuals as rational agents able to determine their own destiny.
1. Nonmaleficence is the requirement that health-care providers do no harm to their clients.
2. Justice deals with the right of the individual to be treated equally regardless of race, sex, marital status, medical diagnosis, social standing, economic level, or religious belief.
3. Veracity is the requirement that health-care providers always be truthful and not mislead.
4. Beneficence is the duty to benefit or promote the good of others.

TEST-TAKING HINT: To answer this question correctly, the test taker must distinguish between the ethical principles of autonomy, beneficence, nonmaleficence, veracity, and justice.

3. Utilitarianism is the theoretical perspective that bases decisions on the viewpoint that looks at the results of the decision. Action would be taken based on the results that produced the most good (happiness) for the most people.
2. Kantianism holds that it is not the consequences or end results that make an action right or wrong; rather, it is the principle or motivation on which the action is based.
3. Christian ethics treats others as moral equals. This is also known as “the Golden Rule.”
4. Ethical egoism holds that what is right and good is what is best for the individual making the decision.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand and be able to distinguish various theories related to ethical behavior.

4. Confidentiality of personal information is a client's right, but in this situation the ethical principle of veracity (truthfulness) should be applied.
2. By applying the ethical principle of veracity, the student should tell the truth, and report and document the incident. The only limitation to the ethical principle of veracity is when telling the truth would knowingly produce harm. Veracity must be in the context of hospital policy and procedures and within the chain of command.
3. Autonomy is the ethical principle that presumes that an individual is capable of making independent choices for himself or herself. In this situation, the nursing student autonomously takes responsibility for informing the client directly. The student should truthfully follow hospital protocol and maintain the chain of command.
4. This action would violate the ethical principle of veracity and potentially violate the ethical principle of nonmaleficence, which requires that no harm be done to the client.

TEST-TAKING HINT: Understanding ethical principles and relating them to clinical situations assists the test taker to answer this question correctly.

Safety Issues

5. Because there is no indication that this client is suicidal, of the four clients presented, this client is most appropriate to assign to the medical/surgical nurse.
2. Special skill is needed to assess, empathize with, and redirect a client who is actively psychotic. This client would require a more experienced psychiatric nurse.
3. Clients experiencing paranoid thinking may become aggressive, thinking that they need to defend themselves against attack. This client would require a more experienced psychiatric
nurse and preferably a nurse with whom the client is familiar.

4. Clients diagnosed with Axis II, cluster B traits can be manipulative and tend to split staff. These clients require a more experienced psychiatric nurse.

**TEST-TAKING HINT:** In this question, the test taker should look for the client exhibiting the least complicated signs and symptoms or behaviors and consider safety.

6. 1. Only a few psychiatric clients are violent. The instructor's statement is based on false information.

2. It is true that a very few clients with mental illness exhibit violent behaviors.

3. There are medications that can be given to decrease anxiety and slow the central nervous system to calm a hostile and aggressive client. However, the instructor's statement does not clarify the student's misperception about violence and mental illness.

4. Clients experiencing paranoid thinking can become violent because they think others may be hostile toward them, and they strike defensively. Clients with other diagnoses also may exhibit violent behaviors in certain circumstances. The instructor's statement does not clarify the student's misperception about violence and mental illness.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that most mentally ill clients are not violent.

7. The Tarasoff ruling states that when a therapist is reasonably certain that a client is going to harm an identified person, the therapist has the responsibility to breach the confidentiality of the relationship and warn or protect the potential victim. The courts have extended the Tarasoff duty to include all mental health-care workers.

1. It is important and necessary to assess the client's potential for violence toward others.

2. It is necessary to confirm the identification of the intended victim.

3. The Tarasoff ruling makes it mandatory to notify an identified victim.

4. The Tarasoff ruling makes it mandatory to notify an identified victim, not just law enforcement authorities.

5. Because the client is a danger toward others, the court should be petitioned for continued involuntary commitment.

**TEST-TAKING HINT:** Understanding the mandates of the Tarasoff ruling assists the test taker to choose the correct answer.

8. Duty to warn was established by a landmark court case, Tarasoff v. University of California (usually called the Tarasoff ruling). This ruling established the responsibility of a treating mental health professional to notify an intended, identifiable victim.

1. The nurse should set limits on clients who manipulate and split staff, and place clients who are a danger to themselves on suicide precautions. Duty to warn is not required in this situation.

2. Limits should be set on inappropriate behaviors, but duty to warn is not required in this situation.

3. The nurse should empathize and present reality to clients experiencing delusions or auditory or visual hallucinations. Duty to warn is not required in this situation.

4. When a client makes specific threats toward someone who is identifiable, it is the duty of the health-care worker to warn the potential victim. The nurse should bring this information to the treatment team and document the report.

**TEST-TAKING HINT:** To choose the correct answer, the test taker must understand that a threat must be specific, and an intended victim must be identifiable to implement “duty to warn” accurately.

9. 1. Placing the client in this situation is inappropriate. The nurse needs to ensure the milieu is safe for all clients and to act as the client's immediate advocate.

2. Reminding the client's husband of the rules of the unit addresses the inappropriate behavior. If the husband's behavior continues, it is the nurse's responsibility to ask the visitor to leave. The incident should be documented, and the treatment team should be notified.

3. The husband is not the client, and it is not the nurse's responsibility to discuss his feelings at this time. If the client and husband were in family therapy during the time of the incident, feelings would be discussed.

4. To sit with the client and her husband to discuss angry feelings is inappropriate during visiting hours. Couples therapy would need to be approved by the client, and a release would need to be in place before the therapy session.

**TEST-TAKING HINT:** The test taker needs to recognize that it is the duty of the nurse to maintain a safe environment. Other interventions may be appropriate, but interventions related to safety must be prioritized.
Client Rights

10. All clients have the right to the least restrictive treatment. Restraints generally refer to a set of leather straps that are used to restrain the extremities of an individual whose behavior is out of control, and who poses an inherent risk to the physical safety and psychological well-being of the individual and staff.

1. When a client is hostile and threatening the staff and other clients, that client is a danger to others and, after attempts at de-escalation have failed, should be secluded and restrained.

2. A client can be intrusive and demanding and require added attention without being a danger to self and others, which would require seclusion and restraint.

3. Clients have the right to refuse treatments and medications. It would be unnecessary to seclude or restrain this client.

4. A client can split staff and manipulate other clients without being a danger to self and others, which would require seclusion and restraint.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that all attempts should be made to de-escalate hostile and threatening behaviors before secluding or restraining a client.

11. The nurse should focus on the client’s behavior and seek interventions to assist the client to control the behavior in the future. Seclusion is a type of physical restraint in which the client is confined alone in a room from which he or she is unable to leave.

1. This client has been put in seclusion because the client is a danger to others. The client needs constant monitoring, even in seclusion, to ensure his or her safety and the safety of others.

2. Providing privacy in this situation is inappropriate. Because the client is a danger to others, the client needs constant observation. Confidentiality can be maintained without avoiding the client.

3. It is important to maintain contact with the client and assure the client that seclusion is a way to maintain the client’s safety. Seclusion, when appropriate, should be implemented in a matter-of-fact manner, focusing on the client’s behavior and the consequences of the behavior.

4. When a client is in seclusion, the client is not in a readiness state to learn. When the hostility and threatening behavior is under control, this would be an appropriate intervention.

TEST-TAKING HINT: Answers “1” and “2” describe minimal nurse-client contact. The test taker should question any answer that avoids client contact. Because teaching is hampered by stress, “4” also can be eliminated.

12. A client’s consent must be informed, competent, and voluntary. The goal of informed consent is to help clients make better decisions.

1. A diagnosis of psychosis does not mean that a client is unable to consent to treatment.

2. A client with severe mental retardation does not have the ability to give informed consent because of decreased cognitive abilities.

3. When a client has been declared legally incompetent, the client cannot give informed consent. Informed consent could be obtained from a substitute decision maker.

4. Minors cannot give informed consent. Informed consent could be obtained from a substitute decision maker, such as a parent or guardian.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that mental retardation, minor status, and incompetency determine a client’s ability to give informed consent.

13. The order of hierarchy from least restrictive to most restrictive is 2, 1, 3, 5, 4. (1) The least restrictive situation would be the censorship of emotional or verbal expression. (2) The second-higher restrictive situation would be limitations on the ability to use money and control resources. (3) The third-higher restrictive situation would be limitations of the ability to make decisions of daily life such as what to eat and when to smoke. (4) The fourth-higher restrictive situation would include room seclusion or restriction to the unit or both. (5) The highest restrictive situation would involve the limitation of body movement by the application of four-point restraints.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that clients have the right to the least amount of restriction necessary in any given situation. Restrictions are ordered based on what rights the client forfeits because of the restriction.

14. 1. The ability to take disulfiram (Antabuse) safely depends on a client’s understanding of the effects of ingesting alcohol while taking disulfiram (Antabuse). If the client does not have the cognitive ability to understand the teaching related to disulfiram (Antabuse), the client could be placed at high risk for injury.
2. Medication compliance is important to encourage, but this answer does not relate to informed consent.
3. This statement does not relate to informed consent and is focused on the team rather than the client.
4. There is nothing either physically or chemically restrictive related to the use of disulfiram (Antabuse).

**TEST-TAKING HINT:** To choose the correct answer, the test taker must determine which answer deals with the concept of informed consent.

**15.**
1. Involuntary commitment results in substantial restriction of the rights of the individual, but protection against loss of liberty and due process is retained. Involuntarily committed clients can refuse medications, unless they are an imminent danger to themselves or others.
2. A voluntarily committed client makes direct application to an institution for services and may stay as long as treatment is deemed necessary. Voluntarily committed clients can refuse medications.
3. When a client is declared incompetent, the client has a mental disorder resulting in a defect in judgment, and this defect makes the client incapable of handling personal affairs. A guardian is appointed. The guardian makes decisions for the client, and the client loses the right to refuse medications.
4. Although clients diagnosed with antisocial personality disorder often need limit setting, unless they are an imminent danger to self or others, they can refuse their medications.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the ability to refuse medications or treatments does not depend on voluntary or involuntary admission status.

**16.**
1. This client is an imminent danger to others. Not administering the medication would not contribute to the safety of the nurse or the other clients in the milieu.
2. **Because this client is an imminent danger to others, it is the duty of the nurse to initiate a forced medication protocol to protect the nurse and other clients in the milieu.**
3. Legal actions related to declaring this client incompetent may be a long-term solution, but they do nothing to protect the nurse and other clients in the milieu immediately.
4. This client is expressing hostility and high levels of anxiety, which precludes readiness for learning to occur. This nursing intervention also does not address safety issues.

**TEST-TAKING HINT:** Understanding that the criterion for involuntary admission or commitment is danger to self or others assists the test taker to eliminate “3.”

**17.**
1. Because this client’s admission is based on the client’s making a written application for admission, this client’s admission status is voluntary.
2. Discharge decisions are initiated by the hospital or court, or both, but not the client when a client is involuntarily admitted. With voluntary admission, however, discharge is initiated by the client, unless the client has been deemed by the treatment team as a danger to self or others.
3. If the client has been determined to be a danger to self or others, the client would be admitted involuntarily.
4. A voluntarily admitted client can make decisions about discharge, unless the client has been determined to be a danger to self or others. If the treatment team determines that a voluntarily admitted client is a danger to self or others, the client is held for a court hearing, and the client’s admission status is changed to involuntary.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that if the client is admitted involuntarily under the criterion of “danger to self or others,” the client maintains the right to refuse medications. If the client poses an immediate threat to self or others, with two physician’s signatures, forced medication protocol may be initiated.

**Voluntary and Involuntary Commitment**

**18.**
1. Because the court ruling applies only in the original state that issued the ruling, this would not be an appropriate intervention.
2. Elopement occurs when a client leaves the hospital without permission. In this situation, all the nurse can do is notify the client’s physician and document the incident. Elopement precautions should be
reviewed and actions taken to prevent a future occurrence.
3. It is not within the scope of practice of the therapeutic assistant to search for the missing client and bring the client back to the facility.
4. Because the court ruling applies only in the original state that issued the ruling, this would not be an appropriate intervention.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the court ruling applies only in the original state that issued the ruling.

19. 1. Voluntary commitment to a locked psychiatric facility would not require a court ruling. In this case, the client would initiate admission procedures willingly. This would be inappropriate for this client, who has been deemed a danger to self.
2. Involuntary commitment to an out-patient mental health clinic is an option of the court when a client has been declared a danger to self. If the client fails to appear at regularly scheduled appointments, the client can be seized and involuntarily committed to an in-patient psychiatric unit.
3. Declaration of incompetence with mandatory medication administration may be ruled by the court, but requires a hearing beyond the emergency commitment ruling.
4. Declaration of emergency seclusion is not within the scope of a court ruling. A client has to be deemed an imminent danger to self before seclusion is enacted, and the healthcare team, not the court, makes this decision. The client is always given the right of least restrictive interventions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the court has options related to involuntary commitments of clients who meet the criteria of being a danger to self or others. Either in-patient or out-patient commitment is a possible option.

20. 1. Unless the client is a danger to self or others, the client may leave a locked unit against medical advice (AMA).
2. It is important for the nurse to know the admission status of this client. If the client is involuntarily admitted, the client is unable to leave the facility. If the client is voluntarily admitted, the client may leave AMA, unless the treatment team has determined that the client is a danger to self or others.
3. Initiation of room restrictions may be appropriate, depending on the client’s behavior and admission status, but it would not be the initial action of the nurse.
4. A client is placed on one-on-one observation when the client is considered a danger to self or others. This has not been established.

**TEST-TAKING HINT:** The test taker must understand that the nurse needs information about a client’s admission status to determine appropriate interventions and actions. The key word “initial” determines the answer to this question. Because assessment is the first step in the nursing process, initial actions of the nurse often refer to nursing assessments.

**Confidentiality**

21. A student’s clinical paperwork is taken outside of the clinical setting and submitted to instructors. The student’s family members and others could see the client’s name on this paperwork. This would be a breach of confidentiality.
1. Accurate documentation is important, but the priority intervention of the instructor here is to make the student aware of the student’s breach of confidentiality.
2. It is the priority intervention of the instructor to correct and remind the student of the importance of maintaining client confidentiality. The instructor should advise the student to use only client initials on any student paperwork.
3. Clients who have been deemed incompetent by the courts still have the right to confidentiality.
4. Clients who have been involuntarily committed by the courts still have the right to confidentiality.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must realize that confidentiality can be breached unintentionally by the use of client names on student clinical paperwork or any other documentation taken home from the clinical facility (e.g., lab value lists or medication lists).

22. 1. The nurse, as a member of the client’s treatment team, is obligated to bring any significant client information to the team. The nurse cannot promise to keep this important information secret.
2. The nurse is being honest and open with the client and giving information about the client focus of the treatment team. This builds trust and sets limits on potentially manipulative behavior by the client.
3. By requesting an explanation from the client, the nurse may put the client on the defensive. This does contribute to building a trusting relationship.

4. Although talking about feelings is a positive intervention, in this situation, the nurse needs to deal with the concerns of the client and give information about the function of the treatment team.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that confidentiality does not apply within the context of the client’s treatment team. The sharing of information within the treatment team benefits the client.

23. Client confidentiality can be easily and unconsciously breeched in social and professional settings. Although public understanding of mental illness has evolved over the years, there continues to be stigmatization of the mentally ill. Because of this, it is critical to maintain client confidentiality.

1. By inquiring how the former client is doing, the nurse has potentially breeched confidentiality. If someone in the store knows that the nurse works in a psychiatric setting, that person could make this connection and assume that the client has required psychiatric care.

2. By ignoring the client, the nurse may block any communication in which the client may wish to engage.

3. By talking with the client, recognition is established, and a potential breech of confidentiality has occurred.

4. **By making eye contact and waiting for a response from the client, the nurse has placed the control of the encounter with the client. The client then decides if any communication should occur, and the client decides confidentiality issues.**

**TEST-TAKING HINT:** When confidentiality is addressed in a question, the test taker should choose the most conservative approach presented in the answer choices. In this case, any recognition of the client by the nurse could breech confidentiality.

24. 1. By stating that the caller could not speak to Mr. Hawkins, the nurse has indirectly informed the caller that Mr. Hawkins is on the unit.

2. **This statement gives no information related to the presence of the client at the facility. This statement maintains the client’s right to confidentiality.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker should consider how the nurse can directly and indirectly provide confidential information about a client.

25. 1. In this situation, the nurse is encouraging further discussion of a client’s personal information in a public setting and is disregarding the client’s right to confidentiality.

2. The nurse is participating and contributing to divulging client confidential information and is using her position to threaten clients.

3. **This statement addresses the client’s right to confidentiality and sets limits on client behaviors.**

4. This response of the nurse does not address the breach of confidentiality that is occurring on the elevator. This also reflects the nontherapeutic communication technique of rejecting.

**TEST-TAKING HINT:** Clients have the right to expect the nurse to protect their confidentiality. The test taker must choose the answer that reflects this action by the nurse.

### Potential Liability

26. 1. This is an example of assault. Assault is an act that results in a person’s genuine fear and apprehension that the person will be touched without consent.

2. **This is an example of battery. Battery is the touching of another person without consent.**

3. This is an example of malpractice. Malpractice is conduct that falls below the legal standard established to protect others against unreasonable risk of harm.

4. This is an example of false imprisonment. False imprisonment is the deliberate and unauthorized confinement of a person within fixed limits by the use of verbal or physical means.

**TEST-TAKING HINT:** Assault and battery are commonly confused. Assault is a threat, and battery is actual contact.

27. 1. This charting entry is not related to a potential breech-of-confidentiality issue.
2. Malpractice is negligence or incompetence on the part of a professional that causes harm to the client. Malpractice is not addressed in this charting entry.

3. When information is shared that could be detrimental to a client’s reputation, the nurse may be at risk for defamation of character. Information documented in a chart should reflect objective findings, not the nurse’s perception of a client.

4. Informed consent is related to the preservation and protection of individual autonomy in determining what will and will not happen to the person’s body. This charting entry does not relate to informed consent.

**TEST-TAKING HINT:** To answer this question, the test taker first must recognize the charting entry as inappropriate, subjective data, and then understand the legal ramifications of defamation of character as it relates to documenting client information.

28. 1. This is an example of libel. Libel is the sharing of information in writing that could be detrimental to the client’s reputation.

2. **This is an example of slander. Slander is sharing of information orally that could be detrimental to the client’s reputation.**

3. This is an example of a breach of confidentiality.

4. This is an example of assault. Assault is an act that results in a person’s genuine fear and apprehension that the person will be touched without consent.

**TEST-TAKING HINT:** Libel and slander are commonly confused. Libel is the sharing of information in writing, whereas slander is the sharing of information orally.

Advanced Directives

29. An advanced directive refers to either a living will or a durable power of attorney for health care. Clients who have chronic mental illness can use advanced directives. The client’s wishes for health-care treatment are documented when the client’s thought processes are under control and implemented when the client is having an exacerbation of his or her illness and does not have the insight needed to make rational decisions related to treatment.

1. If the advanced directive document is not readily available, it may not be honored by the health-care team caring for the client.

2. Advanced directives must be specific in the directions related to care. Stating that there “will be no heroic measures used” is vague and may be challenged by the health-care team caring for the client.

3. If the health-care proxy (the individual assigned by the client to carry out the client’s wishes) is unsure of the client’s wishes, the advanced directive can be challenged.

4. An advanced directive is implemented when the client no longer can make rational decisions about health care.

5. Every state has enacted legislation that allows individuals to execute living wills or durable powers of attorney for health care.

**TEST-TAKING HINT:** To choose the correct answer, the test taker must understand the criteria that must be met for an advanced directive to be honored.

30. 1. Because there is no legal document to which the health-care team can refer, it is the legal obligation of the health-care team to benefit or promote the good of this client by placing the client on life support. If a legal document can be produced, and the family members agree, a later decision may be made to remove life support.

2. There is not a living will to refer to in this situation. If there was, state law would mandate adherence to the client’s wishes, legally recorded in the document.

3. The ethical principle of nonmaleficence requires that health-care workers do no harm to their clients, either intentionally or unintentionally. Because there is nothing in the question that indicates that the health-care team is considering actions that potentially may harm the client, this does not apply.

4. Beneficence is the duty to benefit or promote the good of others. Because no legal document has been produced that would indicate the client’s wishes to the contrary, it is the legal responsibility of the health-care team to initiate life support measures.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that if documentation of an advanced directive cannot be produced, the health-care team should default to the ethical principle of beneficence and maintain life support.
Stress Adaptation
Throughout the Life Span

KEYWORDS

adaptive  maladaptive
compensation  prodromal syndrome
conscious  projection
coping  rationalization
defense mechanism  reaction formation
denial  regression
displacement  repression
denial  somatization
denial  stress adaptation
denial  sublimation
ego  superego
ego defense  suppression
Erikson's stages of development  symbolization
fight or flight  temperament
id  unconscious
idealization  undoing
identification  isolation
intellectualization
introjection
isolation
1. A client on an in-patient psychiatric unit has impulse control issues and at times can be irritable and hostile with little regard for others. Using psychoanalytic theory, which describes this behavior?
   1. The behavior is id-driven.
   2. The behavior is ego-driven.
   3. The behavior is superego-driven.
   4. The behavior is ego-ideal–driven.

2. A client on an in-patient psychiatric unit is exhibiting extreme agitation. Using a biological approach, which nursing intervention should be implemented?
   1. The nurse should discuss emotional triggers, which precipitate angry outbursts.
   2. The nurse should encourage the client to use exercise to deal with increased agitation.
   3. The nurse should give ordered PRN medications to decrease anxiety and agitation.
   4. The nurse should develop a plan to deal with the client's increased tension during family therapy.

3. A client on an in-patient psychiatric unit is exhibiting extreme agitation. Using a behavioral approach, which nursing intervention should be implemented?
   1. The nurse should role-play stressful situations to assist the client to cope with agitation.
   2. The nurse should develop a plan to deal with stressors during a family meeting.
   3. The nurse should give ordered PRN medications to decrease anxiety and agitation.
   4. The nurse should discuss emotional triggers, which precipitate angry outbursts.

4. A client on an in-patient psychiatric unit is sarcastic to staff and avoids discussions in group therapy. Which short-term outcome is appropriate for this client?
   1. The client will not injure self or anyone else.
   2. The client will express feelings of anger in group therapy by end of shift.
   3. The client will take responsibility for own feelings.
   4. The client will participate in out-patient group therapy sessions within 2 weeks of discharge.

5. Which client statement indicates that the client understands the term “temperament”?
   1. “I understand that my behaviors have affected my development, so I need to work hard now to fix the problem.”
   2. “I was born ‘cranky,’ and this continues to affect how I relate to others.”
   3. “The way I perceive, relate to others, and think of myself in social and personal situations makes up my temperament.”
   4. “Infancy and childhood really affected my ability to develop appropriate temperament.”

6. An 88-year-old client on an in-patient psychiatric dementia unit states, “My children are refusing to visit me. I feel like giving up.” This client has a deficit in which of Erikson's stages of development?
   1. Initiative versus guilt.
   2. Industry versus inferiority.
   3. Identity versus role confusion.
   4. Integrity versus despair.
7. A client exhibits a pattern of terminating relationships with significant others and poor self-esteem. Using Sullivan's interpersonal theory, what major developmental state is this client struggling to master?
   1. Late adolescence.
   2. Early adolescence.
   3. Preadolescence.
   4. Juvenile.

Ego Defense Mechanisms

8. A client has been fired from work because of downsizing. Although clearly upset, when explaining the situation to a friend, the client states, “Imagine what I can do with this extra time.” Which defense mechanism is this client using?
   1. Denial.
   2. Intellectualization.
   3. Rationalization.
   4. Suppression.

9. Which best exemplifies a client's use of the defense mechanism of reaction formation?
   1. A client feels rage at being raped at a young age, which later is expressed by joining law enforcement.
   2. A client is unhappy about being a father, although others know him to dote on his son.
   3. A client is drinking 6 to 8 beers a day while still going to AA as a group leader.
   4. A client is angry that the call bell is not answered and decides to call the nurse when it is unnecessary.

10. Which best exemplifies an individual's use of the defense mechanism of compensation?
    1. A woman feels unattractive, but decides to pursue fashion design as a career.
    2. A shy woman who abuses alcohol tells others that alcohol helps her overcome her shyness.
    3. A poorly paid employee consistently yells at his assistant for minimal mistakes.
    4. A teenager injures an ankle playing basketball and curls into a fetal position to deal with the pain.

11. Which best exemplifies the use of the defense mechanism of sublimation?
    1. A child who has been told by parents that stealing is wrong reminds a friend not to steal.
    2. A man who loves sports but is unable to play decides to become an athletic trainer.
    3. Having chronic asthma with frequent hospitalizations, a young girl admires her nurses. She later chooses nursing as a career.
    4. A boy who feels angry and hostile decides to become a therapist to help others.

12. A nursing instructor is teaching about defense mechanisms. Which of the following student statements indicates that learning has occurred? Select all that apply.
    1. “Defense mechanisms are used when anxiety increases, and the strength of the ego is tested.”
    2. “All individuals who use defense mechanisms as a means of stress adaptation exhibit healthy egos.”
    3. “When defense mechanisms are overused or maladaptive, unhealthy ego development may result.”
    4. “Defense mechanisms are used only by mentally ill individuals to assist with coping.”
    5. “At times of mild to moderate anxiety, defense mechanisms are used adaptively to deal with stress.”
13. A client is admitted to the emergency department after a car accident, but does not remember anything about it. The client is using which defense mechanism?
   1. Undoing.
   2. Rationalization.
   3. Suppression.
   4. Repression.

14. A client in the emergency department was violently attacked and raped. When discussing the incident with the nurse, the client shows no emotion related to the event. Which defense mechanism is the client using?
   1. Isolation.
   2. Displacement.
   3. Compensation.
   4. Regression.

15. After failing an examination, a young physician in his psychiatric residency begins smoking a pipe and growing a beard that makes him look like Sigmund Freud. The nurse manager, realizing the physician's insecurities, recognizes the use of which defense mechanism?
   1. Identification.
   2. Repression.
   3. Regression.
   4. Reaction formation.

16. Which situation reflects the defense mechanism of projection?
   1. A husband has an affair, then buys his wife a diamond anniversary bracelet.
   2. A promiscuous wife accuses her husband of having an affair.
   3. A wife, failing to become pregnant, works hard at becoming teacher of the year.
   4. A man who was sexually assaulted as a child remembers nothing of the event.

17. Which situation reflects the defense mechanism of denial?
   1. When his twin brother excels in golf, the client begins lessons with a golf pro.
   2. After a mother spanks her child for misbehaving, the child pulls the cat's tail.
   3. After years of excessive drinking, the client fails to acknowledge a problem.
   4. The client expresses to his family that 50% of people with his diagnosis survive.

18. During visiting hours, a client who is angry at her ex-husband's charges of child neglect expresses this anger by lashing out at her sister-in-law. The nurse understands that the client is demonstrating the use of which defense mechanism?
   1. Denial.
   2. Projection.
   3. Displacement.
   4. Rationalization.

Response to Stress

19. On an in-patient unit, a client is isolating self in room and refusing to attend group therapy. Which is an appropriate short-term outcome for this client?
   1. Client participation will be expected in one group session.
   2. Provide opportunities for the client to increase self-esteem by discharge.
   3. The client will communicate with staff by the end of the 3-to-11 shift.
   4. The client will demonstrate socialization skills when in the milieu.

20. A client on an in-patient psychiatric unit is sarcastic to staff and avoids discussions in group therapy. Which long-term outcome is appropriate for this client?
   1. The client will not injure himself or herself or someone else.
   2. The client will express feelings of anger in group therapy by end of shift.
   3. The client will take responsibility for his or her own feelings.
   4. The client will participate in out-patient therapy within 2 weeks of discharge.
21. A girl is jealous of her best friend for winning the scholarship she herself expected. She agrees to meet her friend for lunch and then arrives 1 hour late, apologizing and begging forgiveness. The girl is displaying which behavior?
   1. Self-assertion.
   3. Splitting.
   4. Omnipotence.

22. Which is an example of a cognitive response to a mild level of anxiety?
   1. Increased respirations.
   2. Feelings of horror or dread.
   3. Pacing the hall.
   4. Increased concentration.

23. Which is an example of a behavioral response to a moderate level of anxiety?
   1. Narrowing perception.
   2. Heart palpitations.
   3. Limited attention span.
   4. Restlessness.

24. Which is an example of a physiological response to a panic level of anxiety?
   1. Inability to focus.
   2. Loss of consciousness.
   3. Dilated pupils.
   4. Possible psychosis.

25. A nurse on an in-patient psychiatric unit is assessing a client at risk for acting out behaviors. Which behavioral symptom would the nurse expect to be exhibited?
   1. Invasion of personal space.
   2. Flushed face.
   3. Increased anxiety.

26. Which immediate biological responses are associated with fight-or-flight syndrome?
   1. Bronchioles in the lungs dilate, and respiration rate increases.
   2. Vasopressin increases fluid retention and increases blood pressure.
   3. Thyrotropic hormone stimulates the thyroid gland to increase metabolic rate.
   4. Gonadotropins cause a decrease in secretion of sex hormone and produce impotence.

**Crisis Intervention**

27. A severely anxious client experiencing headaches, palpitations, and inability to concentrate is admitted to a medical floor. Which nursing intervention would take priority?
   1. Encourage the client to express feelings.
   2. Discuss alternative coping strategies with the client.
   3. Use a distraction, such as having the client attend group.
   4. Sit with the client, and use a calm but directive approach.

28. A client is exhibiting tension and needs direction to solve problems. Which intervention would the nurse implement using a behavioral approach?
   1. Assess the client’s family history for anxiety disorders.
   2. Encourage the client to use deep breathing techniques.
   3. Ask the client to think of a time in the past when anxiety was manageable.
   4. Encourage journal writing to express feelings.
29. The nursing student is developing a plan of care for a client experiencing a crisis situation. Number the following in priority order for implementation of this plan.
   ___ Assess for suicidal and homicidal ideation.
   ___ Discuss coping skills used in the past, and note if they were effective.
   ___ Establish a working relationship by active listening.
   ___ Develop a plan of action for dealing with future stressors.
   ___ Evaluate the developed plan’s effectiveness.

30. The nurse is assessing clients on an in-patient psychiatric unit. Which client would require immediate intervention?
   1. A client experiencing rapid, pressured speech and poor personal boundaries.
   2. A client expressing homicidal ideations toward the neighborhood butcher.
   3. A client sleeping only 1 to 2 hours per night for the last 2 nights.
   4. A client secluding self from others and refusing to attend groups in the milieu.

31. The nursing student is reviewing information about crisis. Which of the following student statements indicate(s) that learning has occurred? Select all that apply.
   1. A crisis is associated with psychopathology.
   2. A crisis is precipitated by a specific identifiable event.
   3. A crisis is chronic in nature and needs multiple interventions over time.
   4. A crisis is specific to an individual, and the cause may vary.
   5. A crisis contains the potential for psychological growth or deterioration.

32. At an out-patient obstetrical clinic, a pregnant client on welfare exhibits extreme anxiety when discussing a failure in school. This is an example of which type of crisis?
   1. Dispositional crisis.
   2. Crisis of anticipated life transition.
   4. Crisis reflecting psychopathology.

33. A 17-year-old client whose boyfriend has recently broken their engagement is brought into the emergency department after taking a handful of lorazepam (Ativan). Which nursing intervention would take priority during this psychiatric crisis?
   1. Discuss the client’s feelings about the breakup with her boyfriend.
   2. Monitor vital signs and note any signs of central nervous system depression.
   3. Allow the client time to rest because lorazepam (Ativan) is sedating.
   4. Decrease fluids, and place the client on close observation.

Safety Issues Related to Stress Adaptation

34. The nurse should assess which of the following client behaviors when completing a risk assessment? Select all that apply.
   1. Past history of violence.
   2. Disturbed thought process.
   3. Invasion of personal space.
   4. Flushed face.
   5. Self-mutilation.

35. A client with rigid posture and raised voice uses profanity while demanding to use the phone. Which nursing diagnosis is a priority?
   1. Risk for injury toward others R/T anxiety AEB rigid posture and profanity.
   2. Ineffective coping R/T inability to express feelings AEB aggressive demeanor.
   3. Disturbed thought process R/T altered perception AEB demanding behaviors.
   4. Social isolation R/T anger AEB inability to get along with staff.
36. A student is learning about “prodromal syndrome.” Which student statement indicates that learning has occurred?
1. “Behaviors associated with prodromal syndrome necessitate immediate action by the nurse.”
2. “Prodromal syndrome occurs after a client's outburst.”
3. “Staff cannot assist clients who are experiencing a prodromal syndrome to gain control.”
4. “Very few symptoms are associated with a prodromal syndrome.”

37. On an in-patient psychiatric unit, a nurse is completing a risk assessment on a newly admitted client experiencing agitation. Which cognitive symptom expressed by the client would the nurse document?
1. Past history of violence.
2. Disturbed thought process.
3. History of throwing objects on the unit.
4. Flushed face.

38. In group therapy, an angry client becomes increasingly restless and irritable and shouts at the facilitator. Which nursing diagnosis takes priority?
1. Risk for injury toward others R/T inability to deal with frustration.
2. Ineffective coping R/T inability to express feelings AEB raised voice.
3. Anxiety R/T topic at hand AEB restlessness in group therapy.
4. Social isolation R/T intimidation of others AEB solitary activities.

39. A client is transported to the emergency department by emergency medical services for head and abdominal trauma sustained in a physical altercation with a family member. In this situation, which nursing diagnosis would take priority?
1. Risk for other-directed violence R/T anger toward a family member.
2. Poor self-esteem R/T altered family processes.
3. Risk for injury R/T possible complications secondary to trauma.
4. Anxiety R/T injuries AEB tremors and crying.

40. An agency nurse is coming to an in-patient psychiatric unit for the first time. The charge nurse of the unit would assign which client to this nurse?
1. A client newly admitted for suicidal ideations with a plan to jump off a bridge.
2. A client admitted 2 days ago for alcohol detoxification with a history of seizures.
3. A client grimacing and pacing the halls with a grim defiant affect.
4. A client starting clozapine (Clozaril) therapy to treat auditory hallucinations.
The correct answer number and rationale for why it is the correct answer are given in **boldface blue type.** Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.

**Theory**

1. **The id is the locus of instinctual drives, or the “pleasure principle.”** The client is exhibiting id-driven behaviors that are impulsive and egocentric, and may be irrational.

2. The ego also is called the rational self or “reality principle.” The ego experiences the reality of the external world, adapts to it, and responds to it. A primary function of the ego is one of mediator between the id and the superego. A cooperative and pleasant client who responds well to others has a well-developed ego.

3. The superego is referred to as the “perfection principle.” Derived from a system of rewards and punishments, the superego is composed of two major components: the ego-ideal and the conscience. When a child is continually rewarded for “good” behavior, self-esteem is increased. When corrected for “bad” behavior, the child learns what is morally right and wrong in society and culture. A client who considers the rights of others and recognizes the difference between right and wrong has a well-developed superego.

4. The ego-ideal is part of the superego. When “good” behavior is consistently rewarded, self-esteem is enhanced, and becomes part of the ego-ideal. This is internalized as part of the individual’s value system. A client who is medication compliant because the client values continued mental health has a well-developed ego.

**TEST-TAKING HINT:** To answer this question, the test taker must understand the differences between the id, ego, and superego, and that id-driven behaviors may be impulsive and irrational.

2. **Discussing emotional triggers, which precipitate angry outbursts, would be an example of a behavioral intervention.**

3. **Encouraging the client to use exercise to deal with increased agitation would be a behavioral approach to dealing with the client’s agitation.**

4. When the nurse develops a plan to deal with client agitation during family therapy, the nurse is using an interpersonal, not biological, approach.

**TEST-TAKING HINT:** In this question, the test taker must note keywords such as “biological.” Only “3” describes a biological intervention.

3. **Role-playing a stressful situation to assist the client to cope with agitation would be an example of a behavioral intervention.**

2. Developing a plan for dealing with stressors during a family meeting would be an example of an interpersonal, not behavioral, intervention.

3. Using ordered PRN medications to decrease anxiety and agitation is an example of a biological, not behavioral, intervention.

4. Discussing emotional triggers, which precipitate angry outbursts, is an example of an intrapersonal, not behavioral, intervention.

**TEST-TAKING HINT:** The test taker needs to review the different theories related to anxiety and examine interventions that support these theories. In this scenario, “1” is the only approach that is behavioral.

4. **Expecting the client to participate actively in out-patient follow-up group therapy sessions is a long-term, not short-term outcome.**

1. Although the staff does not want the client to injure self or anyone else, there is no timeframe presented in this short-term outcome, and it is not measurable.

2. **It is important for the client to be able to discuss feelings of anger with staff in order to work through these feelings. This is a short-term outcome.**

3. Although it is important for the client to take responsibility for his or her feelings, there is no timeframe presented in this outcome, and it is not measurable.

4. Expecting the client to participate actively in outpatient follow-up group therapy sessions is a long-term, not short-term outcome.

**TEST-TAKING HINT:** A properly written outcome must be specific to the client’s need, be realistic, be measurable, and contain a reasonable timeframe. If any of these characteristics is missing in an outcome, the outcome is incorrectly written. The test taker should note the word “short-term” in the question. Short-term outcomes are
expectations for clients during hospitalization, and long-term outcomes focus on what the client can accomplish after discharge.

5. 1. This is the definition of life cycle development, not temperament. Specialists in life cycle development believe that people continue to develop and change throughout life, suggesting the possibility for renewal and growth in adults.
2. The client is describing temperament. Temperament is defined as the inborn personality characteristics that influence an individual’s manner of reacting to the environment and ultimately his or her developmental progress.
3. This is the definition of personality according to the DSM-IV-TR and not the definition of temperament.
4. Temperament refers to the inborn personality characteristics and not a characteristic learned in infancy and childhood.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to have a basic knowledge of human personality development and understand the meaning of the term “temperament.”

6. 1. During initiative versus guilt, late childhood (3 to 6 years of age), an individual is working to develop a sense of purpose and the ability to initiate and direct one’s own activities. A negative outcome of this stage hampers the development of initiative, independence, and assertiveness. This client does not fall within the age range for this developmental conflict.
2. During industry versus inferiority, school age (6 to 12 years of age), an individual is working to achieve a sense of self-confidence by learning, competing, performing, and receiving recognition from significant others, peers, and acquaintances. A negative outcome of this stage hampers the development of distinguishing between the world of home and the world of peers leading to feelings of inferiority. This client does not fall within the age range for this developmental conflict.
3. During identity versus role confusion, adolescence (12 to 20 years of age), an individual is working to integrate the tasks mastered in the previous stages into a secure sense of self. A negative outcome of this stage leads to indecision regarding vocation, social relationships, and life in general. This client does not fall within the age range for this developmental conflict.
4. During integrity versus despair, late adulthood (65 years of age to death), an individual reviews life accomplishments, deals with loss, and prepares for death.

A negative outcome of this stage is despair and fear of death. This client falls within the age range for this developmental conflict and is lacking feelings of accomplishment, fulfillment, and completeness.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that the assessment of Erikson’s stages of development is based on a client’s chronological age.

7. 1. During the stage of late adolescence, the major developmental task is to establish self-identity; experience satisfying relationships; and work to develop a lasting, intimate, opposite-sex relationship.
2. During the stage of early adolescence, the major developmental task is to learn to form satisfactory relationships with individuals of the opposite sex and to develop a sense of identity.
3. During the stage of preadolescence, the major developmental task is to learn to form satisfactory relationships with individuals of the same sex and initiate feelings of affection for another individual.
4. During the juvenile stage, the major developmental task is to learn to form satisfactory peer relationships.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to be familiar with how Sullivan categorizes developmental stages.

Ego Defense Mechanisms

8. Some ego defenses are more adaptive than others, but all are used either consciously or unconsciously as a protective device for the ego in an effort to relieve mild to moderate anxiety. Until an individual is able to deal with stressful situations, ego defense mechanisms are commonly used.
1. Denial occurs when an individual refuses to acknowledge the existence of a real situation or the feeling associated with it. The client in the question is not exhibiting denial.
2. Intellectualization occurs when an individual attempts to avoid expressing actual emotions associated with a stressful situation by using the intellectual processes of logic, reasoning, and analysis. The individual in the stem is using reasoning to avoid dealing with feelings about being fired.
3. Rationalization occurs when an individual attempts to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. The client in the question is not exhibiting rationalization.
4. Suppression occurs when an individual voluntarily blocks unpleasant feelings and experiences from awareness. The client in the question is not exhibiting suppression.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to differentiate defense mechanisms and recognize behaviors that reflect the use of these defenses.

9. 1. Feelings of rage at being raped at a young age, which later are expressed by joining law enforcement, is an example of the defense mechanism of sublimation, not reaction formation. Sublimation is a method of rechanneling drives or impulses that are personally or socially unacceptable into activities that are constructive.

2. Doting on his son publicly, while privately being unhappy with fatherhood, would be an example of the defense mechanism of reaction formation. Reaction formation assists in preventing unacceptable or undesirable thoughts or behaviors from being expressed by exaggerating opposite thoughts or types of behavior.

3. Drinking 6 to 8 beers a day while still going to AA as a group leader is an example of the defense mechanism of denial, not reaction formation. Denial assists the client in ignoring the existence of a real situation or the feelings associated with it.

4. When a client is angry that the call bell is not answered and then decides to use the call bell when it is unnecessary, this is an example of passive-aggressive behavior, not reaction formation. Passive-aggressive behavior occurs when an individual's behavior is expressed in sly, devious, and undermining actions that convey the opposite of what the client is really feeling.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that reaction formation prevents thoughts or behaviors from being expressed by expressing opposite thoughts or feelings. In the correct answer choice, publicly treasuring the client's son camouflages the client's parental misgiving.

10. 1. A woman who feels unattractive and pursues a career in fashion design is an example of the defense mechanism of compensation. Compensation is a method of covering up a real or perceived deficit by emphasizing a strength. The woman feels unattractive, a perceived deficit, but pursues a career in fashion to compensate for this.

2. A woman who abuses alcohol and excuses it by claiming a need to use alcohol for socialization is an example of the defense mechanism of rationalization. Rationalization is a method of attempting to make excuses or formulating logical reasons to justify unacceptable feelings or behaviors.

3. A poorly paid employee who consistently yells at his assistant for minimal mistakes is an example of the defense mechanism of displacement. Displacement is a method of transferring feelings from one threatening target to another target that is considered less threatening or neutral.

4. Curling into a fetal position after injuring an ankle is an example of the defense mechanism of regression. Regression is a method of responding to stress by retreating to an earlier level of development. This allows the individual to embrace the comfort measures associated with this earlier level of functioning.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that compensation covers up a perceived weakness by emphasizing a more desirable trait. An example would be an inept mother working to becoming teacher of the year.

11. 1. A child telling a friend not to steal after being told it is wrong is an example of the defense mechanism of introjection, not sublimation. Introjection is a method of integrating the beliefs and values of another individual into one's own ego structure.

2. A man becoming an athletic trainer because of his inability to play sports is an example of the defense mechanism of compensation, not sublimation. Compensation is the method of covering up a real or perceived weakness by emphasizing a trait one considers more desirable.

3. By choosing a nursing career as the result of admiring nurses who have cared for her, this young girl is implementing the defense mechanism of identification, not sublimation. Identification is a method of attempting to increase self-worth by acquiring certain attributes and characteristics of an admired individual.

4. Directing hostile feelings into productive activities, such as becoming a therapist to help others, is an example of the defense mechanism of sublimation. Sublimation is the method of rechanneling drives or impulses that are personally or socially unacceptable into activities that are constructive.
TEST-TAKING HINT: To answer this question correctly, the test taker must review and understand the differences between similar defense mechanisms, such as sublimation and compensation.

12. 1. Ego defense mechanisms are used when anxiety increases, and the individual’s ego is being tested.

2. Defense mechanisms can be used adaptively to deal with stress and protect the ego. Unhealthy ego development may result from the overuse or maladaptive use of defense mechanism. Not all individuals who use defense mechanisms as a means of stress adaptation exhibit healthy egos. The word “all” in this statement makes it incorrect.

3. When defense mechanisms are used excessively and interfere with an individual’s ability to cope, they are considered maladaptive and may result in unhealthy ego development.

4. Defense mechanisms are used by all individuals, not just individuals diagnosed with mental illness. Whether defense mechanisms are used adaptively or maladaptively contributes to the individual’s healthy ego development.

5. Defense mechanisms are used adaptively during times of mild to moderate anxiety to decrease stress and assist with coping.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to note important words in the answers, such “all” in “2.” The use of the words “never,” “only,” and “always” should alert the test taker to reconsider the answer choice.

13. 1. Undoing is an act of atonement for one’s unacceptable acts or thoughts. An example of this would be a client accusing his wife of infidelity and then buying her a diamond bracelet. The situation in the question is not reflective of undoing.

2. Rationalization is an attempt to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. An example would be a client stating, “I drink because it’s the only way I can deal with my bad marriage and my job.” The situation in the question is not reflective of rationalization.

3. Suppression is the voluntary blocking of unpleasant feelings and experiences from one’s awareness. An example would be a client stating, “I don’t want to think about it now; I will think about that tomorrow.” The situation in the question is not reflective of suppression.

4. The client in the question is using the defense mechanism of repression. Repression is the unconscious, involuntary blocking of unpleasant feelings and experiences from one’s own awareness.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair the situation presented in the question with the appropriate defense mechanism.

14. 1. Isolation is the separation of thought or memory from the feeling, tone, or emotion associated with the memory or event. The client in the question showing no emotion related to the rape is using the defense mechanism of isolation.

2. Displacement is the transferring of feelings from one target to another target that is considered less threatening or neutral. An example would be when a client is angry with the physician, but directs this anger toward the nurse.

3. Compensation occurs when a person covers up a real or perceived weakness by emphasizing a trait considered more desirable. An example would be when a physically handicapped boy who is unable to participate in football compensates by becoming a great scholar.

4. Regression occurs when a person responding to stress retreats to an earlier level of development and the comfort measures associated with that level of functioning. An example would be when a hospitalized 2-year-old drinks only from a bottle, although his mother states he has been drinking from a cup for the last 4 months.

TEST-TAKING HINT: The test taker needs to understand that the defense mechanism of isolation does not refer to physical seclusion, but rather to an emotional isolation of feelings.

15. 1. Identification is an attempt to increase self-esteem by acquiring certain attributes of an admired individual. This psychiatric resident is identifying with Sigmund Freud.

2. Repression is the unconscious blocking of material that is threatening or painful. Example: “I know I took the MCAT, but I can’t remember anything about the test.”

3. Regression is used to respond to stress by retreating to an earlier, more comfortable level of development. Example: “It’s not fair, the instructor’s inept, and I’m quitting if things don’t change.”
4. Reaction formation prevents unacceptable thoughts or feelings from being expressed by exaggerating the opposite thoughts or feelings. Example: “I’m writing a letter of academic appreciation to the medical school faculty.”

**TEST-TAKING HINT:** To answer this question correctly, the test taker must pair the situation presented in the question with the appropriate defense mechanism. Although repression and regression may sound and be spelled similarly, there is a major difference in their meaning. Repression is an involuntary thought blocking defense, whereas regression is an abnormal return to an earlier level of development.

16. 1. This is an example of the defense mechanism of undoing, which is an act of atonement for one’s unacceptable acts or thoughts.
2. **This is an example of the defense mechanism of projection, in which a person attributes unacceptable impulses and feelings to another.**
3. This is an example of the defense mechanism of compensation, in which a person counterbalances a deficiency in one area by excelling in another.
4. This is an example of the defense mechanism of repression, which is the involuntary blocking from consciousness of unacceptable ideas or impulses from one’s awareness.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that projection is a defense mechanism in which the individual “passes the blame,” or attributes undesirable feelings or impulses to another, providing relief from associated anxiety.

17. 1. This is an example of the defense mechanism of identification, which enables a person to manage anxiety by imitating the behavior of someone respected or feared.
2. This is an example of the defense mechanism of displacement, which enables a person to discharge emotional reactions from one object or person to another object or person.
3. **This is an example of the defense mechanism of denial, which enables a person to ignore unacceptable realities by refusing to acknowledge them.**
4. This is an example of the defense mechanism of intellectualization, which enables a person to use logic and reasoning to control or minimize painful situations or feelings.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to recognize a situation in which the defense mechanism enables the person to ignore a stressful situation and the feelings associated with it.

18. 1. The client would use denial to negate her unacceptable guilt related to child neglect. Example: “I don’t know where my husband gets the idea that I have neglected our children.”
2. Projection involves behaviors that are personally unacceptable. These behaviors are then attributed to others. Example: “My husband’s a workaholic, and he is the one who has neglected the children.”
3. Displacement transfers feelings that are unacceptable to express to one person (her husband) to a less threatening person (her sister-in-law).
4. Rationalization is the attempt to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. Example: “My job is so demanding, I have little time to devote to the children.”

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that projection is often confused with displacement. Projection occurs when a person’s unacceptable feelings or impulses are attributed to others. Displacement occurs when feelings are transferred from one target to a less threatening or neutral target.

**Response to Stress**

19. Client outcomes need to be realistic, specific, and client-centered, and must have a timeframe to be measurable. This client is exhibiting signs and symptoms of social isolation.

1. Client participation in group therapy is an appropriate outcome for this client, but because this outcome does not have a time-frame, it is not measurable.
2. This statement is focused on the nurse’s interventions, not the expected client outcome. This statement is not client focused.
3. **This outcome is correctly written because it is client-centered, short-term, realistic, and measurable.**
4. It is important for the client to socialize while in the milieu to counteract social isolation; however, this outcome does not have a time-frame and is not measurable.

**TEST-TAKING HINT:** The test taker needs to understand that client outcomes must be realistic, specific, and client-centered, and have a timeframe to be measurable. Without any one component, the answer choice is incorrect.
20. 1. Although the nurse does not want the client to injure self or anyone else, there is no timeframe presented in this short-term outcome, and it is not measurable.
   2. It is important for the client to be able to discuss feelings of anger with staff members to work through these feelings. This is a short-term, not long-term, outcome.
   3. Although it is important for the client to take responsibility for his or her feelings, there is no timeframe presented in this outcome, and this outcome is not measurable.
   4. Expecting the client to participate actively in out-patient follow-up therapy sessions is a long-term, measurable outcome.

   TEST-TAKING HINT: The test taker must remember to use the client information presented in the question to formulate appropriate outcomes. All outcomes must have a timeframe to be measurable. Note the word “long-term” in the question. Short-term outcomes are expectations for clients during hospitalization, and long-term outcomes focus on what the client can accomplish after discharge.

21. 1. Self-assertion is the ability to express one’s thoughts and feelings in direct ways that are not intimidating or manipulative.
   2. Passive-aggressiveness is a covert way of expressing aggression toward others indirectly and nonassertively. By making the friend wait, the girl is indirectly expressing her hostility.
   3. Splitting is the failure to integrate positive and negative aspects of self or others. This polarized image results in seeing self and others as all good or all bad. Splitting turns people against each other and generates hostilities.
   4. Omnipotence occurs when a person depicts himself or herself in actions or feelings that convey superiority, unlimited power, and authority.

   TEST-TAKING HINT: The test taker needs to study different maladaptive behaviors to understand that a person displaying passive-aggressive behaviors exhibits on the surface an appearance of compliance that masks covert resistance, resentment, and hostility.

22. A mild level of anxiety is positive and adaptive. Mild anxiety prepares people for action.
   1. Increased respirations are a physiological, not cognitive, response to a moderate, not mild, level of anxiety.
   2. Feelings of horror or dread are cognitive responses to severe or panic levels, not mild levels, of anxiety.
   3. Pacing the hall is a behavioral, not cognitive, response to moderate or severe, not mild, levels of anxiety.
   4. An increase in the ability to concentrate is a cognitive response to a mild level of anxiety.

   TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that mild anxiety sharpens the senses, increases motivation for productivity, increases perceptual field, and heightens awareness in the environment.

23. When a person is experiencing moderate levels of anxiety, the perceptual field diminishes. Attention span and the ability to concentrate decrease; however, with direction, an individual may be able to complete a task. Assistance would be required. Increased muscle tension and restlessness are evident.
   1. Narrowing perception is a cognitive, not behavioral, response to a moderate to severe level of anxiety.
   2. Heart palpitations are a physiological, not behavioral, response to a severe, not moderate, level of anxiety.
   3. Limited attention span is a cognitive, not behavioral, response to a moderate level of anxiety.
   4. Restlessness is a behavioral response to a moderate level of anxiety.

   TEST-TAKING HINT: To answer this question correctly, the test taker needs to note that the two key words in this question are “behavioral” and “moderate,” and look for a behavioral response to moderate anxiety.

24. During panic levels of anxiety, the individual is unable to focus on even one detail in the environment. Misperceptions are common, and a loss of contact with reality may occur. Behaviors are characterized as wild and desperate or extreme withdrawal. Prolonged panic levels of anxiety can lead to physical and emotional exhaustion and can be life-threatening.
   1. Inability to focus is a cognitive, not physiological, response to a moderate, not panic, level of anxiety.
   2. Loss of consciousness does not typically occur as a result of an increased level of anxiety.
   3. Dilated pupils are a physiological response to panic levels of anxiety. This is because of the predominance of the sympathetic nervous system reaction in panic responses.
   4. Possible psychosis is a perceptual, not physiological, response to panic levels of anxiety.

   TEST-TAKING HINT: To answer this question, the test taker must know the physiological responses to all four levels of anxiety. When considering
the state of panic, the test taker must understand that a client would be unable to sustain significant levels of anxiety without getting exhausted physically, emotionally, and psychologically.

25. 1. Invasion of personal space is a behavioral symptom exhibited by clients at risk for acting out behaviors.
2. Flushed face is a physical, not behavioral, symptom exhibited by a client at risk for acting out behaviors.
3. Increased anxiety is an emotional, not behavioral, symptom exhibited by a client at risk for acting out behaviors.
4. Misinterpretation of stimuli is a cognitive, not behavioral, symptom exhibited by a client at risk for acting out behaviors.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the difference between cognitive, physical, and behavioral symptoms. The keyword “behavioral” determines the correct answer.

26. 1. During the immediate response of fight or flight, the bronchioles in the lungs dilate, and respiration rate increases. This reaction immediately allows the individual to have the oxygen levels in the blood to decide if he or she needs to fight or flee the area. Other immediate responses by the body include the following: the adrenal medulla releases norepinephrine and epinephrine into the bloodstream; the pupils of the eyes dilate; secretion from the lacrimal glands increases; the force of cardiac contraction and output increases; and heart rate, blood pressure, and sweat gland secretions increase.
2. This response is associated with the sustained, not immediate, response to stress.
3. This response is associated with the sustained, not immediate, response to stress.
4. This response is associated with the sustained, not immediate, response to stress.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the different symptoms exhibited in mild, moderate, severe, and panic levels of anxiety, and understand that interventions should be appropriate, client-centered, and timely during different levels of anxiety.

27. The symptoms noted in the question reflect a severe level of anxiety. Interventions for anxiety do not differ from one area of nursing to another.
1. During severe levels of anxiety, it is inappropriate for the nurse to encourage the client to express feelings. After the client’s anxiety has been reduced to a mild to moderate level, the nurse can explore the client’s feelings.
2. It is never appropriate to discuss alternative coping strategies during severe levels of anxiety. The client is unable to concentrate, and learning cannot occur.
3. An important intervention during severe levels of anxiety is to decrease stimulation in the environment. Group therapy may increase external stimuli and increase the client’s anxiety further.
4. The nurse must be present at all times for the client experiencing severe levels of anxiety. During this time, decision making is impaired, necessitating direction from the nurse until client anxiety has decreased.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the different theories of etiology for anxiety. The keyword “behavioral” determines the correct answer choice.

28. The client in the question is experiencing a moderate level of anxiety.
1. Assessing the client’s family history for anxiety disorders is an example of a biological, not behavioral, intervention. Genetic predisposition falls under biological theory.
2. Encouraging the client to use deep breathing techniques is an example of a behavioral intervention.
3. Asking the client to think about a time in the past when anxiety was manageable is an example of a cognitive, not behavioral, intervention.
4. Encouraging the client to use journal writing as a means to express feelings is an example of an intrapersonal, not behavioral, intervention.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the different theories of etiology for anxiety. The keyword “behavioral” determines the correct answer choice.

29. The priority order of implementation is 1, 3, 2, 4, 5. (1) First, the nurse must assess for safety, such as assessing for suicidal and homicidal ideations. Safety is always the primary priority. (2) Next, the nurse needs to build a therapeutic relationship with the client. Without a trusting, therapeutic relationship, a plan of action cannot be
implemented successfully. (3) Next, the nurse must assess previously used coping skills. To help a client build a plan of action, the nurse needs to assess what has worked for the client in the past. (4) The nurse then assists the client to develop a plan of action for dealing with future stressors. (5) Finally, the nurse evaluates the developed plan to determine its effectiveness and viability.

**TEST-TAKING HINT:** When deciding what to prioritize, the test taker needs to ensure the client in the question is safe and then prioritize the rest of the options using the nursing process: assessment, nursing diagnosis, planning, implementation, and evaluation.

30. 1. Clients experiencing rapid, pressured speech and poor personal boundaries are at increased risk for violence. The nurse needs to monitor clients exhibiting these behaviors closely to ensure the individual and the milieu remain safe.
2. Although it is important to monitor for homicidal ideations, this client's anger is directed toward the neighborhood butcher and not toward anyone in the milieu and this is not a priority concern.
3. Although it is important to note altered sleep patterns, this deficit does not place the client or others at risk.
4. Although it is important for clients to attend groups and socialize, this deficit does not place the client or others at risk.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand and recognize the concepts of crisis.

31. The Chinese symbol for crisis is a combination of two symbols. One symbol stands for danger, and the other symbol stands for opportunity.
1. A crisis is not associated with psychopathology. Anyone can experience a crisis.
2. A crisis is precipitated by a specific identifiable event.
3. A crisis is acute, not chronic, in nature.
4. A crisis is specific to an individual, and the cause of the crisis may vary.
5. A crisis contains the potential for psychological growth or deterioration.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must consider all behaviors and signs and symptoms before deciding on the priority problem. The test taker should always prioritize client safety.

32. 1. A dispositional crisis is an acute response to an external situational stressor; for example, a battered wife.
2. Crisis of anticipated life transitions occurs when a normal life-cycle transition may be anticipated, and the individual experiences a lack of control over these events. The student in the question is on welfare, failing in school, and anticipating the birth of a child. An already stressful situation will be complicated further by the life-changing event of childbirth.
3. Maturational/developmental crisis occurs in response to situations that trigger emotions related to unresolved conflicts in one's life. An example of this is a middle-aged individual who has been passed over for a promotion for the fourth time.
4. A crisis reflecting psychopathology occurs when a preexisting psychopathology has been instrumental in precipitating a crisis or when psychopathology significantly impairs or complicates adaptive resolution. An example of this is a client diagnosed with borderline personality disorder who is having problems with interpersonal relationships.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to know that stressful situations are a part of everyday life. Any stressful situation can precipitate a crisis. In this case, the anticipated birth event leaves the client feeling out of control and extremely anxious.

33. 1. At some future time, it would be appropriate to discuss the client's feelings, but during a crisis situation this discussion would be inappropriate.
2. It is important when a client has overdosed to ensure that the client is physiologically safe. Monitoring vital signs is an important intervention to determine which medical interventions may be needed.
3. Lorazepam (Ativan) is a central nervous system depressant. The nurse needs to monitor for alterations of the central nervous system by assessment of vital signs.
4. Fluids should be increased, not decreased, in this situation to dilute the effects of the lorazepam (Ativan). It is important to observe this client closely, but before any intervention, assessment data should be obtained.

**TEST-TAKING HINT:** The test taker needs to understand that just because a client is being seen for a mental health disorder does not eliminate the need to prioritize physical safety concerns. It is helpful to refer to Maslow's hierarchy of needs when prioritization is required.
Safety Issues Related to Stress Adaptation

34. 1. It is important for the nurse to assess for a past history of violence when completing a risk assessment. Clients who have been violent in the past have an increased risk for repeated violence.
2. Although it is important for the nurse to assess for disturbed thought processes while completing a risk assessment, the question is asking for a behavior the client is exhibiting. A disturbed thought process is a cognitive, not behavioral, impairment.
3. When a client invades personal space, there is increased potential for violent behavior from the client and others, who may interpret this behavior as aggressive.
4. A flushed face may be a sign of frustration or anger, which can lead to increased risk for altercation; however, it is a physiological, not behavioral, sign.
5. Self-mutilation is a behavior that needs to be noted during a risk assessment. Clients who self-mutilate are at increased risk for serious injury and need to be monitored closely.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to note the keyword “behaviors.” Completing a risk assessment includes assessment for cognitive, behavioral, and physiological signs that place the client at increased risk. In this question, the test taker is asked to focus on behavioral signs.

35. 1. Although risk for injury toward others is a priority diagnosis, the nursing diagnostic statement is incorrectly formulated. When using a “risk for” nursing diagnosis, there is no “as evidenced by” statement because the problem has yet to occur.
2. Ineffective coping R/T inability to express feelings AEB aggressive demeanor is a correctly worded diagnostic statement. This diagnosis takes priority because altered or ineffective coping can lead to aggressive behaviors that may result in injury.
3. There is no evidence presented in the question that indicates the client is exhibiting disturbed thought process.
4. There is no evidence presented in the question that indicates the client is exhibiting social isolation.

TEST-TAKING HINT: When developing nursing diagnoses, it is necessary to formulate the nursing diagnostic statement correctly and prioritize based on client needs.

36. “Prodromal syndrome” is a group of symptoms that a client exhibits before acting out and becoming aggressive. Some of these symptoms include, but are not limited to, anxiety, tension, verbal abuse, profanity, and increased hyperactivity.
1. Prodromal syndrome is associated with behaviors that occur before the client begins acting out aggressively, and these behaviors need to be addressed immediately by staff members. Successful management of aggressive behavior depends on the ability to predict which clients are most likely to become violent.
2. Prodromal syndrome occurs before, not after, acting out behaviors are exhibited.
3. During a prodromal syndrome, staff members must assist clients to gain control. It is important for staff members to assess consistently for prodromal syndrome to maintain safety.
4. Many behavioral symptoms are associated with prodromal syndrome. Some of these include anxiety, tension, verbal abuse, profanity, increasing hyperactivity, rigid posture, clenched fists and jaws, grim defiant affect, talking in rapid and raised voice, threats, arguing, demanding, pacing, pounding, and slamming.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the meaning of “prodromal syndrome.”

37. 1. Past history of violence is important to note and document during a risk assessment, but it is a behavioral, not cognitive, symptom.
2. Disturbed thought process is a cognitive symptom that is important to note and document on a risk assessment.
3. A history of throwing objects on the unit is important to note and document during a risk assessment, but it is a behavioral, not cognitive, symptom.
4. Flushed face is important to note and document during a risk assessment, but it is a physical, not cognitive, symptom.

TEST-TAKING HINT: The test taker needs to note that the keyword in the question is “cognitive symptom.” All symptoms presented need to be noted and documented, but only the “disturbed thought process” is a cognitive symptom.

38. 1. Because safety is always a priority, risk for injury toward others should be prioritized. The behaviors presented in the question indicate that the client may be in a prodromal state of crisis and may present an immediate threat.
2. Ineffective coping is an appropriate nursing diagnosis; however, it is not the priority diagnosis.
3. Anxiety is an appropriate nursing diagnosis; however, it is not the priority nursing diagnosis.
4. There is not enough evidence presented in the question to determine that this is an appropriate nursing diagnosis.

**TEST-TAKING HINT:** When prioritizing client problems, the first consideration should be safety. Using Maslow’s hierarchy of needs assists the test taker with this prioritization.

**39.**
1. Risk for other-directed violence R / T anger toward a family member would be important when the client is discharged. The family member in question is not present in the emergency department, so this diagnosis is not a priority.
2. Although the client may have issues with poor self-esteem, this is not the priority nursing diagnosis.
3. Risk for injury R / T possible complications secondary to trauma is the priority diagnosis for this client. Because the client has experienced head and abdominal trauma, internal injuries need to be ruled out.
4. Anxiety R / T injuries AEB tremors and crying is a nursing diagnosis that is appropriate for this client; however, it is not the priority because complications of the trauma may result in a life-threatening situation.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that when prioritizing a nursing diagnosis, it is necessary to focus on the client problem that needs immediate attention. Using Maslow’s hierarchy of needs, this client’s physiological need would take priority over psychological problems at this time.

**40.**
1. The charge nurse would assign the agency nurse this client. Although this suicidal client is extremely ill, the client does not have access to the means to carry out the suicide plan and can be monitored every 15 minutes by the agency nurse safely and effectively.
2. During day 2 to 3 of detoxification from alcohol, the client is at the highest risk for alcohol withdrawal syndrome. The agency nurse may be unfamiliar with the critical complications and signs and symptoms of detoxification. The agency nurse’s knowledge deficit might place this client at high risk for injury.
3. Pacing the halls with a grim, defiant affect is a sign of prodromal syndrome, a predictor of potential violent behavior. The agency nurse may not be aware of these symptoms or the importance of proactive intervention.
4. The agency nurse may not be familiar with this medication. Clients starting clozapine (Clozaril) have failed many other trials with antipsychotic medications and are extremely ill. The client may have specific questions regarding clozapine (Clozaril), and it would be best for a nurse familiar with the treatment and side effects to manage the client’s care.

**TEST-TAKING HINT:** When dealing with a delegation situation, the test taker needs to match the experience of the health-care worker with the acuity of the client. In this question, the test taker should compare the clients presented and look for the client with a safety risk level that can be managed by a nurse unfamiliar with psychiatric client behaviors.
Management of Care for Individuals with Psychiatric Disorders

Anxiety and Sleep Disorders

KEYWORDS

- acrophobia
- compulsions
- cynophobia
- depersonalization
- depersonalization disorder
- dissociative events
- flashbacks
- flooding
- generalized anxiety disorder (GAD)
- hypersomnia
- implosion therapy
- insomnia
- nightmare disorder
- obsessions
- obsessive-compulsive disorder (OCD)
- panic attack
- parasomnia
- posttraumatic stress disorder (PTSD)
- pyrophobia
- relaxation therapy
- sleep apnea
- sleep patterns
- sleep terror disorder
- sleepwalking
- social phobia
- somnolence
- survivor's guilt
Theory

1. From a cognitive theory perspective, which is a possible cause of panic disorder?
   1. Inability of the ego to intervene when conflict occurs.
   2. Abnormal elevations of blood lactate and increased lactate sensitivity.
   3. Increased involvement of the neurochemical norepinephrine.
   4. Distorted thinking patterns that precede maladaptive behaviors.

2. An overuse or ineffective use of ego defense mechanisms, which results in a maladaptive response to anxiety, is an example of the ______________ theory of generalized anxiety disorder development.

3. A client diagnosed with posttraumatic stress disorder is close to discharge. Which client statement would indicate that teaching about the psychosocial cause of posttraumatic stress disorder was effective?
   1. “I understand that the event I experienced, how I deal with it, and my support system all affect my disease process.”
   2. “I have learned to avoid stressful situations as a way to decrease emotional pain.”
   3. “So, natural opioid release during the trauma caused my body to become ‘addicted.’”
   4. “Because of the trauma, I have a negative perception of the world and feel hopeless.”

4. Counselors have been sent to a location that has experienced a natural disaster to assist the population to deal with the devastation. This is an example of ______________ prevention.

5. Which of the following statements explains the etiology of obsessive-compulsive disorder (OCD) from a biological theory perspective?
   1. Individuals diagnosed with OCD have weak and underdeveloped egos.
   2. Obsessive and compulsive behaviors are a conditioned response to a traumatic event.
   3. Regression to the pre-Oedipal anal sadistic phase produces the clinical symptoms of OCD.
   4. Abnormalities in various regions of the brain have been implicated in the cause of OCD.

6. After being diagnosed with pyrophobia, the client states, “I believe this started at the age of 7 when I was trapped in a house fire.” When examining theories of phobia etiology, this situation would be reflective of ____________ theory.

7. A client diagnosed with social phobia has an outcome that states, “Client will voluntarily participate in group activities with peers by day 3.” Which would be an appropriate intrapersonal intervention by the nurse to assist the client to achieve this outcome?
   1. Offer PRN lorazepam (Ativan) 1 hour before group begins.
   2. Attend group with client to assist in decreasing anxiety.
   3. Encourage discussion about fears related to socialization.
   4. Role-play scenarios that may occur in group to decrease anxiety.

8. Using psychodynamic theory, which intervention would be appropriate for a client diagnosed with panic disorder?
   1. Encourage the client to evaluate the power of distorted thinking.
   2. Ask the client to include his or her family in scheduled therapy sessions.
   3. Discuss the overuse of ego defense mechanisms and their impact on anxiety.
   4. Teach the client about the effect of blood lactate level as it relates to the client’s panic attacks.
9. Which nursing diagnosis reflects the intrapersonal theory of the etiology of obsessive-compulsive disorder?
   1. Ineffective coping R/T punitive superego.
   2. Ineffective coping R/T active avoidance.
   3. Ineffective coping R/T alteration in serotonin.
   4. Ineffective coping R/T classic conditioning.

10. The nurse is using an intrapersonal approach to assist a client in dealing with survivor’s guilt. Which intervention would be appropriate?
   1. Encourage the client to attend a survivor’s group.
   2. Encourage expression of feelings during one-to-one interactions with the nurse.
   3. Ask the client to challenge the irrational beliefs associated with the event.
   4. Administer regularly scheduled paroxetine (Paxil) to deal with depressive symptoms.

**Defense Mechanisms**

11. A client diagnosed with posttraumatic stress disorder states to the nurse, “All those wonderful people died, and yet I was allowed to live.” Which is the client experiencing?
   1. Denial.
   2. Social isolation.
   3. Anger.
   4. Survivor’s guilt.

12. Clients diagnosed with obsessive-compulsive disorder commonly use which mechanism?
   1. Suppression.
   2. Repression.
   3. Undoing.
   4. Denial.

**Nursing Process—Assessment**

13. Which charting entry documents a subjective assessment of sleep patterns?
   1. “Reports satisfaction with the quality of sleep since admission.”
   2. “Slept 8 hours during night shift.”
   3. “Rates quality of sleep as 3/10.”
   4. “Woke up three times during the night.”

14. Which is important when assessing an individual for a sleep disturbance?
   1. Limit caffeine intake in the evening hours.
   2. Teach the importance of a bedtime routine.
   3. Keep the client’s door locked during the day to avoid napping.
   4. Check the chart to note the client’s baseline sleeping habits per night.

15. Which of the following situations is a common reason for the elderly to experience sleep disturbances? Select all that apply.
   1. Discomfort or pain or both.
   2. Dementia.
   3. Inactivity.
   4. Anxiety.
   5. Medications.

16. A client has been diagnosed with insomnia. Which of the following data would the nurse expect to assess? Select all that apply.
   1. Daytime irritability.
   2. Problems with attention and concentration.
   3. Inappropriate use of substances.
   5. Sleepwalking.
17. What is the most common form of breathing-related sleep disorders?
   1. Parasomnia.
   2. Hypersomnia.
   3. Apnea.

18. Which would the nurse expect to assess in a client suspected to have sleep terror disorder?
   1. The client, on awakening, is able to explain the nightmare in vivid detail.
   2. The client is easily awakened after the night terror.
   3. The client experiences an abrupt arousal from sleep with a piercing scream or cry.
   4. The client, when awakening during the night terror, is alert and oriented.

19. Which of the following would the nurse expect to assess in a client diagnosed with posttraumatic stress disorder? Select all that apply.
   1. Dissociative events.
   2. Intense fear and helplessness.
   3. Excessive attachment and dependence toward others.
   4. Full range of affect.
   5. Avoidance of activities that are associated with the trauma.

20. When treating individuals with posttraumatic stress disorder, which variables are included in the recovery environment?
   1. Degree of ego strength.
   2. Availability of social supports.
   3. Severity and duration of the stressor.
   4. Amount of control over reoccurrence.

21. A newly admitted client is diagnosed with posttraumatic stress disorder. Which behavioral symptom would the nurse expect to assess?
   1. Recurrent, distressing flashbacks.
   2. Intense fear, helplessness, and horror.
   3. Diminished participation in significant activities.
   4. Detachment or estrangement from others.

22. Which of the following assessment data would support the disorder of acrophobia?
   1. A client is fearful of basements because of encountering spiders.
   2. A client refuses to go to Europe because of fear of flying.
   3. A client is unable to commit to marriage after a 10-year engagement.
   4. A client refuses to leave home during stormy weather.

23. In which situation would the nurse suspect a medical diagnosis of social phobia?
   1. A client abuses marijuana daily and avoids social situations because of fear of humiliation.
   2. An 8-year-old child isolates from adults because of fear of embarrassment, but has good peer relationships in school.
   3. A client diagnosed with Parkinson’s disease avoids social situations because of tremors and drooling.
   4. A college student avoids taking classes that include an oral presentation because of fear of being scrutinized by others.

24. A client experiencing a panic attack would display which physical symptom?
   1. Fear of dying.
   2. Sweating and palpitations.
   3. Depersonalization.
   4. Restlessness and pacing.

25. A client newly admitted to an in-patient psychiatric unit is diagnosed with obsessive-compulsive disorder. Which behavioral symptom would the nurse expect to assess?
   1. The client uses excessive hand washing to relieve anxiety.
   2. The client rates anxiety at 8/10.
   3. The client uses breathing techniques to decrease anxiety.
   4. The client exhibits diaphoresis and tachycardia.
26. A client with a history of generalized anxiety disorder enters the emergency department complaining of restlessness, irritability, and exhaustion. Vital signs are blood pressure 140/90 mm Hg, pulse 96, and respirations 20. Based on this assessed information, which assumption would be correct?
   1. The client is exhibiting signs and symptoms of an exacerbation of generalized anxiety disorder.
   2. The client’s signs and symptoms are due to an underlying medical condition.
   3. A physical examination is needed to determine the etiology of the client’s problem.
   4. The client’s anxiolytic dosage needs to be increased.

27. Anxiety is a symptom that can result from which of the following physiological conditions? Select all that apply.
   1. Chronic obstructive pulmonary disease.
   2. Hyperthyroidism.
   3. Hypertension.
   4. Diverticulosis.
   5. Hypoglycemia.

28. Which assessment data would support a physician’s diagnosis of an anxiety disorder in a client?
   1. A client experiences severe levels of anxiety in one area of functioning.
   2. A client experiences an increased level of anxiety in one area of functioning for a 6-month period.
   3. A client experiences increased levels of anxiety that affect functioning in more than one area of life over a 6-month period.
   4. A client experiences increased levels of anxiety that affect functioning in at least three areas of life.

29. Which of the following symptom assessments would validate the diagnosis of generalized anxiety disorder? Select all that apply.
   1. Excessive worry about items difficult to control.
   3. Hypersomnia.
   4. Excessive amounts of energy.
   5. Feeling “keyed up” or “on edge.”

30. A client diagnosed with obsessive-compulsive disorder is newly admitted to an inpatient psychiatric unit. Which cognitive symptom would the nurse expect to assess?
   1. Compulsive behaviors that occupy more than 4 hours per day.
   2. Excessive worrying about germs and illness.
   3. Comorbid abuse of alcohol to decrease anxiety.
   4. Excessive sweating and an increase in blood pressure and pulse.

Nursing Process—Diagnosis

31. A client diagnosed with hypersomnia states, “I can’t even function anymore; I feel worthless.” Which nursing diagnosis would take priority?
   1. Risk for suicide R/T expressions of hopelessness.
   2. Social isolation R/T sleepiness AEB, “I can’t function.”
   3. Self-care deficit R/T increased need for sleep AEB being unable to take a bath without assistance.
   4. Chronic low self-esteem R/T inability to function AEB the statement, “I feel worthless.”
32. A newly admitted client diagnosed with posttraumatic stress disorder is exhibiting recurrent flashbacks, nightmares, sleep deprivation, and isolation from others. Which nursing diagnosis takes priority?
   1. Posttrauma syndrome R/T a distressing event AEB flashbacks and nightmares.
   2. Social isolation R/T anxiety AEB isolating because of fear of flashbacks.
   3. Ineffective coping R/T flashbacks AEB alcohol abuse and dependence.
   4. Risk for injury R/T exhaustion because of sustained levels of anxiety.

33. A client leaving home for the first time in a year arrives on the psychiatric in-patient unit wearing a surgical mask and white gloves and crying, “The germs in here are going to kill me.” Which nursing diagnosis addresses this client’s problem?
   1. Social isolation R/T fear of germs AEB continually refusing to leave the home.
   2. Fear of germs R/T obsessive-compulsive disorder, resulting in dysfunctional isolation.
   3. Ineffective coping AEB dysfunctional isolation R/T unrealistic fear of germs.
   4. Anxiety R/T the inability to leave home, resulting in dysfunctional fear of germs.

34. A client seen in an out-patient clinic for ongoing management of panic attacks states, “I have to make myself come to these appointments. It is hard because I don’t know when an attack will occur.” Which nursing diagnosis takes priority?
   1. Ineffective breathing patterns R/T hyperventilation.
   2. Impaired spontaneous ventilation R/T panic levels of anxiety.
   4. Knowledge deficit R/T triggers for panic attacks.

35. A client newly admitted to an in-patient psychiatric unit is diagnosed with obsessive-compulsive disorder. Which correctly stated nursing diagnosis takes priority?
   1. Anxiety R/T obsessive thoughts AEB ritualistic behaviors.
   2. Powerlessness R/T ritualistic behaviors AEB statements of lack of control.
   3. Fear R/T a traumatic event AEB stimulus avoidance.
   4. Social isolation R/T increased levels of anxiety AEB not attending groups.

36. During an assessment, a client diagnosed with generalized anxiety disorder rates anxiety as 9/10 and states, “I have thought about suicide because nothing ever seems to work out for me.” Based on this information, which nursing diagnosis takes priority?
   1. Hopelessness R/T anxiety AEB client’s stating, “Nothing ever seems to work out.”
   2. Ineffective coping R/T rating anxiety as 9/10 AEB thoughts of suicide.
   3. Anxiety R/T thoughts about work AEB rates anxiety 9/10.

Nursing Process—Planning

37. A client has a nursing diagnosis of disturbed sleep patterns R/T increased anxiety AEB inability to fall asleep. Which short-term outcome is appropriate for this client?
   1. The client will use one coping skill before bedtime to assist in falling asleep.
   2. The client will sleep 6 to 8 hours a night and report a feeling of being rested.
   3. The client will ask for prescribed PRN medication to assist with falling asleep by day 2.
   4. The client will verbalize his or her level of anxiety as less than a 3/10.

38. A hospitalized client diagnosed with posttraumatic stress disorder has a nursing diagnosis of ineffective coping R/T history of rape AEB abusing alcohol. Which is the expected short-term outcome for this client problem?
   1. The client will recognize triggers that precipitate alcohol abuse by day 2.
   2. The client will attend follow-up weekly therapy sessions after discharge.
   3. The client will refrain from self-blame regarding the rape by day 2.
   4. The client will be free from injury to self throughout the shift.
39. Which client would the charge nurse assign to an agency nurse who is new to a psychiatric setting?
   1. A client diagnosed with posttraumatic stress disorder currently experiencing flashbacks.
   2. A newly admitted client diagnosed with generalized anxiety disorder beginning benzodiazepines for the first time.
   3. A client admitted 4 days ago with the diagnosis of algophobia.

40. A newly admitted client diagnosed with social phobia has a nursing diagnosis of social isolation R/T fear of ridicule. Which outcome is appropriate for this client?
   1. The client will participate in two group activities by day 4.
   2. The client will use relaxation techniques to decrease anxiety.
   3. The client will verbalize one positive attribute about self by discharge.
   4. The client will request buspirone (BuSpar) PRN to attend group by day 2.

41. When a client experiences a panic attack, which outcome takes priority?
   1. The client will remain safe throughout the duration of the panic attack.
   2. The client will verbalize an anxiety level less than 2/10.
   3. The client will use learned coping mechanisms to decrease anxiety.
   4. The client will verbalize the positive effects of exercise by day 2.

42. The nurse has received evening report. Which client would the nurse need to assess first?
   1. A newly admitted client with a history of panic attacks.
   2. A client who slept 2 to 3 hours last night because of flashbacks.
   3. A client pacing the halls and stating that his anxiety is an 8/10.

43. A client was admitted to an in-patient psychiatric unit 4 days ago for the treatment of obsessive-compulsive disorder. Which outcome takes priority for this client at this time?
   1. The client will use a thought-stopping technique to eliminate obsessive/compulsive behaviors.
   2. The client will stop obsessive and/or compulsive behaviors.
   3. The client will seek assistance from the staff to decrease obsessive or compulsive behaviors.
   4. The client will use one relaxation technique to decrease obsessive or compulsive behaviors.

44. A client diagnosed with generalized anxiety disorder has a nursing diagnosis of panic anxiety R/T altered perceptions. Which of the following short-term outcomes is most appropriate for this client?
   1. The client will be able to intervene before reaching panic levels of anxiety by discharge.
   2. The client will verbalize decreased levels of anxiety by day 2.
   3. The client will take control of life situations by using problem-solving methods effectively.
   4. The client will voluntarily participate in group therapy activities by discharge.

Nursing Process—Intervention

45. A 10-year-old client diagnosed with nightmare disorder is admitted to an in-patient psychiatric unit. Which of the following interventions would be appropriate for this client's problem? Select all that apply.
   1. Involving the family in therapy to decrease stress within the family.
   2. Using phototherapy to assist the client to adapt to changes in sleep.
   3. Administering medications such as tricyclic antidepressants or low-dose benzodiazepines or both.
   4. Giving central nervous system stimulants, such as amphetamines.
   5. Using relaxation therapy, such as meditation and deep breathing techniques, to assist the client in falling asleep.
46. A client experiencing sleepwalking is newly admitted to an in-patient psychiatric unit. Which nursing intervention would take priority?
   1. Equip the bed with an alarm that is activated when the bed is exited.
   2. Discourage strenuous exercise within 1 hour of bedtime.
   3. Limit caffeine-containing substances within 4 hours of bedtime.
   4. Encourage activities that prepare one for sleep, such as soft music.

47. A client on an in-patient psychiatric unit is experiencing a flashback. Which intervention takes priority?
   1. Maintain and reassure the client of his or her safety and security.
   2. Encourage the client to express feelings.
   3. Decrease extraneous external stimuli.
   4. Use a nonjudgmental and matter-of-fact approach.

48. A client diagnosed with panic attacks is being admitted for the fifth time in 1 year because of hopelessness and helplessness. Which precaution would the nurse plan to implement?
   1. Elopement precautions.
   2. Suicide precautions.
   3. Homicide precautions.
   4. Fall precautions.

49. A client diagnosed with obsessive-compulsive disorder has been hospitalized for the last 4 days. Which intervention would be a priority at this time?
   1. Notify the client of the expected limitations on compulsive behaviors.
   2. Reinforce the use of learned relaxation techniques.
   3. Allow the client the time needed to complete the compulsive behaviors.
   4. Say “stop” to the client as a thought-stopping technique.

50. The nurse on the in-patient psychiatric unit should include which of the following interventions when working with a newly admitted client diagnosed with obsessive-compulsive disorder? Select all that apply.
   1. Assess previously used coping mechanisms and their effects on anxiety.
   2. Allow time for the client to complete compulsions.
   3. With the client’s input, set limits on ritualistic behaviors.
   4. Present the reality of the impact the compulsions have on the client’s life.
   5. Discuss client feelings surrounding the obsessions and compulsions.

51. A client diagnosed with generalized anxiety disorder complains of feeling out of control and states, “I just can’t do this anymore.” Which nursing action takes priority at this time?
   1. Ask the client, “Are you thinking about harming yourself?”
   2. Remove all potentially harmful objects from the milieu.
   3. Place the client on a one-to-one observation status.
   4. Encourage the client to verbalize feelings during the next group.

52. During an intake assessment, a client diagnosed with generalized anxiety disorder rates mood at 3/10, rates anxiety at 8/10, and states, “I’m thinking about suicide.” Which nursing intervention takes priority?
   1. Teach the client relaxation techniques.
   2. Ask the client, “Do you have a plan to commit suicide?”
   3. Call the physician to obtain a PRN order for an anxiolytic medication.
   4. Encourage the client to participate in group activities.
Nursing Process—Evaluation

53. A client diagnosed with posttraumatic stress disorder has a nursing diagnosis of disturbed sleep patterns R/T nightmares. Which evaluation would indicate that the stated nursing diagnosis was resolved?
   1. The client expresses feelings about the nightmares during group.
   2. The client asks for PRN trazodone (Desyrel) before bed to fall asleep.
   3. The client states that the client feels rested when awakening and denies nightmares.
   4. The client avoids napping during the day to help enhance sleep.

54. The nurse teaches an anxious client diagnosed with posttraumatic stress disorder a breathing technique. Which action by the client would indicate that the teaching was successful?
   1. The client eliminates anxiety by using the breathing technique.
   2. The client performs activities of daily living independently by discharge.
   3. The client recognizes signs and symptoms of escalating anxiety.
   4. The client maintains a 3/10 anxiety level without medications.

55. The nurse is using a cognitive intervention to decrease anxiety during a client’s panic attack. Which statement by the client would indicate that the intervention has been successful?
   1. “I reminded myself that the panic attack would end soon, and it helped.”
   2. “I paced the halls until I felt my anxiety was under control.”
   3. “I felt my anxiety increase, so I took lorazepam (Ativan) to decrease it.”
   4. “Thank you for staying with me. It helped to know staff was there.”

Psychopharmacology

56. Which of the following medications can be used to treat clients with anxiety disorders? Select all that apply.
   1. Clonidine hydrochloride (Catapres).
   2. Fluvoxamine maleate (Luvox).
   3. Buspirone (BuSpar).
   4. Alprazolam (Xanax).
   5. Haloperidol (Haldol).

57. A client is prescribed alprazolam (Xanax) 2 mg bid and 1.5 mg q6h PRN for agitation. The maximum daily dose of alprazolam is 10 mg/d. The client can receive _____ PRN doses of alprazolam within a 24-hour period.

58. Which teaching need is important when a client is newly prescribed buspirone (BuSpar) 5 mg tid?
   1. Encourage the client to avoid drinking alcohol while taking this medication because of the additive central nervous system depressant effects.
   2. Encourage the client to take the medication continually as prescribed because onset of action is delayed 2 to 3 weeks.
   3. Encourage the client to monitor for signs and symptoms of anxiety to determine need for additional buspirone (BuSpar) PRN.
   4. Encourage the client to be compliant with monthly lab tests to monitor for medication toxicity.

59. A client diagnosed with generalized anxiety disorder is prescribed paroxetine (Paxil) 30 mg QHS. Paroxetine is supplied as a 20-mg tablet. The nurse would administer _____ tablets.

60. A client is prescribed lorazepam (Ativan) 0.5 mg qid and 1 mg PRN q8h. The maximum daily dose of lorazepam should not exceed 4 mg QD. This client would be able to receive _____ PRN doses as the maximum number of PRN lorazepam doses.
1. Inability of the ego to intervene when conflict occurs relates to the psychoanalytic, not cognitive, theory of panic disorder development.

2. Abnormal elevations of blood lactate and increased lactate sensitivity relate to the biological, not cognitive, theory of panic disorder development.

3. Increased involvement of the neurochemical norepinephrine relates to the biological, not cognitive, theory of panic disorder development.

4. Distorted thinking patterns that precede maladaptive behaviors relate to the cognitive theory perspective of panic disorder development.

TEST-TAKING HINT: The test taker should note important words in the question, such as “cognitive.” Although all of the answers are potential causes of panic disorder development, the only answer that is from a cognitive perspective is “4.”

2. An overuse or ineffective use of ego defense mechanisms, which results in a maladaptive response to anxiety, is an example of the psychodynamic theory of generalized anxiety disorder development.

TEST-TAKING HINT: To answer this question correctly, the test taker should review the various theories related to the development of generalized anxiety disorder.

3. 1. When the client verbalizes understanding of how the experienced event, individual traits, and available support systems affect his or her diagnosis, the client demonstrates a good understanding of the psychosocial cause of posttraumatic stress disorder (PTSD).

2. Avoiding situations as a way to decrease emotional pain is an example of a learned, not psychosocial, cause of PTSD.

3. The release of natural opioids during a traumatic event is an example of a biological, not psychosocial, cause of PTSD.

4. Having a negative perception of the world because of a traumatic event is an example of a cognitive, not psychosocial, cause of PTSD.

TEST-TAKING HINT: To answer this question correctly, the test taker should review the different theories as they relate to the causes of different anxiety disorders, including PTSD. Only “1” describes a psychosocial etiology of PTSD.

4. Sending counselors to a natural disaster site to assist individuals to deal with the devastation is an example of primary prevention. Primary prevention reduces the incidence of mental disorders, such as posttraumatic stress disorder, within the population by helping individuals to cope more effectively with stress early in the grieving process. Primary prevention is extremely important for individuals who experience any traumatic event, such as a rape, war, hurricane, tornado, or school shooting.

TEST-TAKING HINT: To answer this question correctly, it is necessary to understand the differences between primary, secondary, and tertiary prevention.

5. 1. The belief that individuals diagnosed with obsessive-compulsive disorder (OCD) have weak and underdeveloped egos is an explanation of OCD etiology from a psychoanalytic, not biological, theory perspective.

2. The belief that obsessive and compulsive behaviors are a conditioned response to a traumatic event is an explanation of OCD etiology from a learning theory, not biological theory, perspective.

3. The belief that regression to the pre-Oedipal anal sadistic phase produces the clinical symptoms of OCD is an explanation of OCD etiology from a psychoanalytic, not biological, theory perspective.

4. The belief that abnormalities in various regions of the brain cause OCD is an explanation of OCD etiology from a biological theory perspective.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the different theories of OCD etiology. This question calls for a biological theory perspective, making “4” the only correct choice.

6. When examining theories of phobia etiology, this situation would be reflective of learning theory. Some learning theorists believe that fears are conditioned responses, and they are learned by imposing rewards for certain behaviors. In the instance of phobias, when the individual avoids the phobic object, he or she escapes fear, which is a powerful reward. This client has learned that avoiding the stimulus of fire eliminates fear.
TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the different theories of the causation of specific phobias.

7. 1. Offering PRN lorazepam (Ativan) before group is an example of a biological, not intrapersonal, intervention.
2. Attending group with the client is an example of an interpersonal, not intrapersonal, intervention.
3. Encouraging discussion about fears is an intrapersonal intervention.
4. Role-playing a scenario that may occur is a behavioral, not intrapersonal, intervention.

TEST-TAKING HINT: It is important to understand that interventions are based on theories of causation. In this question, the test taker needs to know that intrapersonal theory relates to feelings or developmental issues. Only “3” deals with client feelings.

8. 1. Encouraging the client to evaluate the power of distorted thinking is based on a cognitive, not psychodynamic, perspective.
2. Asking the client to include his or her family in scheduled therapy sessions is based on an interpersonal, not psychodynamic, perspective.
3. The nurse discussing the overuse of ego defense mechanisms illustrates a psychodynamic approach to address the client’s behaviors related to panic disorder.
4. Teaching the client the effects of blood lactate on anxiety is based on the biological, not psychodynamic, perspective.

TEST-TAKING HINT: When answering this question, the test taker must be able to differentiate among various theoretical perspectives and their related interventions.

9. 1. Ineffective coping R/T punitive superego reflects an intrapersonal theory of the etiology of obsessive-compulsive disorder (OCD). The punitive superego is a concept contained in Freud’s psychosocial theory of personality development.
2. Ineffective coping R/T active avoidance reflects a behavioral, not intrapersonal, theory of the etiology of OCD.
3. Ineffective coping R/T alteration in serotonin reflects a biological, not intrapersonal, theory of the etiology of OCD.
4. Ineffective coping R/T classic conditioning reflects a behavioral, not intrapersonal, theory of the etiology of OCD.

Defense Mechanisms

10. 1. Encouraging a client to attend group is an interpersonal, not intrapersonal, approach to treating survivor’s guilt associated with PTSD.
2. Encouraging expressions of feelings during one-to-one interactions with the nurse is an intrapersonal approach to interventions that treat survivor’s guilt associated with PTSD.
3. Asking the client to challenge the irrational beliefs associated with the event is a cognitive, not intrapersonal, intervention to treat survivor’s guilt associated with PTSD.
4. Administering regularly scheduled paroxetine (Paxil) is a biological, not intrapersonal, intervention to treat survivor’s guilt associated with PTSD.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to differentiate various theoretical approaches and which interventions reflect these theories.

11. 1. Denial is defined as refusing to acknowledge the existence of a situation or the feelings associated with it. No information is presented in the question that indicates the use of denial.
2. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatening statement. No information is presented in the question that indicates the client is experiencing social isolation.
3. Anger is broadly applicable to feelings of resentful or revengeful displeasure. No information is presented in the question that indicates the client is experiencing anger.
4. The client in the question is experiencing survivor’s guilt. Survivor’s guilt is a common situation that occurs when an individual experiences a traumatic event in which others died and the individual survived.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand common phenomena experienced by individuals diagnosed with posttraumatic stress disorder and relate this understanding to the client statement presented in the question.

12. 1. Suppression, the voluntary blocking from one’s awareness of unpleasant feelings and experiences, is not a defense mechanism commonly used by individuals diagnosed with OCD.
2. Repression, the involuntary blocking of unpleasant feelings and experiences from one’s awareness, is not a defense mechanism commonly used by individuals diagnosed with OCD.

3. Undoing is a defense mechanism commonly used by individuals diagnosed with OCD. Undoing is used symbolically to negate or cancel out an intolerable previous action or experience. An individual diagnosed with OCD experiencing intolerable anxiety would use the defense mechanism of undoing to undo this anxiety by substituting obsessions or compulsions or both. Other commonly used defense mechanisms are isolation, displacement, and reaction formation.

4. Denial, the refusal to acknowledge the existence of a real situation or the feelings associated with it or both, is not a defense mechanism commonly used by individuals diagnosed with OCD.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand the underlying reasons for the ritualistic behaviors used by individuals diagnosed with OCD.

**Nursing Process—Assessment**

13. 1. When the client reports satisfaction with the quality of sleep, the client is providing subjective assessment data. Good sleepers self-define themselves as getting enough sleep and feeling rested. These individuals feel refreshed in the morning, have energy for daily activities, fall asleep quickly, and rarely awaken during the night.

2. The number of hours a client has slept during the night is an objective assessment of sleep. Sleep can be observed objectively by noting closed eyes, snoring sounds, and regular breathing patterns.

3. The use of a sleep scale objectifies the subjective symptom of sleep quality.

4. The number of midnight awakenings is an objective assessment of sleep. Even though the client reports this assessment, the number of midnight awakenings is objective data.

TEST-TAKING HINT: The test taker must look for an answer choice that meets the criteria of a subjective assessment. Subjective symptoms are symptoms of internal origin, evident only to the client.

14. 1. Limiting caffeine intake may be important for clients experiencing a sleep disturbance, but this is an intervention, not an assessment.

2. Teaching the importance of a bedtime routine may be important for clients experiencing a sleep disturbance, but this is an intervention, not an assessment.

3. Keeping the client’s door locked during the day to avoid napping may be important for clients experiencing a sleep disturbance, but this is an intervention, not an assessment.

4. An important nursing assessment for a client experiencing a sleep disturbance is to note the client’s baseline sleep patterns. These data allow the nurse to recognize alterations in normal patterns of sleep and to intervene appropriately.

TEST-TAKING HINT: To answer this question correctly, it is important to note the word “assessing.” Answers “1,” “2,” and “3” can be eliminated immediately because they are interventions, not assessments.

15. Sleep disturbances include hypersomnia and insomnia.

1. Chronic conditions, such as arthritis and joint and muscle discomfort and pain, represent some of the many reasons why elderly clients are at an increased risk for sleep disturbances.

2. Confusion and wandering as a result of dementia can be a reason why elderly clients are at an increased risk for sleep disturbances.

3. Inactivity and other psychosocial concerns, such as loneliness or boredom, can be a reason why elderly clients are at an increased risk for sleep disturbances.

4. Increased anxiety is a reason why elderly clients can be at an increased risk for sleep disturbances.

5. Medications have many side effects, including insomnia, and medications are metabolized differently in elderly clients. Many elderly clients, because of chronic conditions, experience polypharmacy, and so they are at higher risk for sleep disturbances.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the different biological and psychosocial factors that may influence the sleep patterns of elderly clients.

16. Primary insomnia may manifest by a combination of difficulty falling asleep and intermittent wakefulness during sleep.

1. Lack of sleep results in daytime irritability.

2. Lack of sleep results in problems with attention and concentration.

3. Individuals diagnosed with insomnia may inappropriately use substances, including
hypnotics for sleep and stimulants to counteract fatigue.

4. Nightmares are frightening dreams that occur during sleep. Because clients diagnosed with insomnia have trouble sleeping, nightmares are not a characteristic of this disorder.

5. Sleepwalking is characterized by the performance of motor activity during sleep, not wakefulness, in which the individual may leave the bed and walk about, dress, go to the bathroom, talk, scream, and even drive.

**TEST-TAKING HINT:** The test taker must recognize the symptoms of insomnia to answer this question correctly.

17. 1. Parasomnia refers to the unusual or undesirable behaviors that occur during sleep (e.g., nightmares, sleep terrors, and sleep walking). Parasomnias are not classified as breathing-related sleep disorders.

2. Hypersomnia refers to excessive sleepiness or seeking excessive amounts of sleep. Hypersomnia is not classified as a breathing-related sleep disorder.

3. Apnea refers to the cessation of breathing during sleep. To be so classified, the apnea must last for at least 10 seconds and occur 30 or more times during a 7-hour period of sleep. Apnea is classified as a breathing-related sleep disorder.

4. Cataplexy refers to a sudden, brief loss of muscle control brought on by strong emotion or emotional response, such as a hearty laugh, excitement, surprise, or anger. Cataplexy is not classified as a breathing-related sleep disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the characteristics associated with sleep terrors.

18. 1. The client, on awakening, is unable to explain the nightmare. On awakening in the morning, the client experiences amnesia about the entire episode.

2. The client is not easily awakened after the night terror. The client is often difficult to awaken or comfort.

3. During a sleep terror, the client does experience an abrupt arousal from sleep with a piercing scream or cry.

4. The client, on awakening during a night terror, is usually disoriented, not alert and oriented. The client expresses a sense of intense fear, but cannot recall the dream episode.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the different symptoms associated with the diagnosis of PTSD.

19. 1. A client diagnosed with posttraumatic stress disorder (PTSD) may have dissociative events in which the client feels detached from the situation or feelings.

2. A client diagnosed with PTSD may have intense fear and feelings of helplessness.

3. A client diagnosed with PTSD has feelings of detachment or estrangement toward others, not excessive attachment and dependence.

4. A client diagnosed with PTSD has restricted, not full, range of affect.

5. A client diagnosed with PTSD avoids activities associated with the traumatic event.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be aware of the different symptoms associated with the diagnosis of PTSD.

20. 1. The degree of ego strength is a part of individual variables, not part of the recovery environment. Other variables of the individual include effectiveness of coping resources, presence of preexisting psychopathology, outcomes of previous experiences with stress and trauma, behavioral tendencies (e.g., temperament), current psychosocial developmental stage, and demographic factors (socioeconomic status and education).

2. Availability of social supports is part of environmental variables. Others include cohesiveness and protectiveness of family and friends, attitudes of society regarding the experience, and cultural and subcultural influences.

3. Severity and duration of the stressor is a variable of the traumatic experience, not part of the recovery environment. Other variables of the traumatic experience include amount of control over the recurrence, extent of anticipatory preparation, exposure to death, the number affected by the life-threatening situation, and location where the traumatic event was experienced.

4. Amount of control over the recurrence is a variable of the traumatic experience, not part of the recovery environment.
TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand the following three significant elements in the development of posttraumatic stress disorder: traumatic experience, individual variables, and environmental variables.

21. 1. Recurrent distressing flashbacks are emotional, not behavioral, symptoms of posttraumatic stress disorder (PTSD).
2. Intense fear, helplessness, and horror are cognitive, not behavioral, symptoms of PTSD.
3. Diminished participation in significant activities is a behavioral symptom of PTSD.
4. Detachment or estrangement from aches are interpersonal, not behavioral, symptoms of PTSD.

TEST-TAKING HINT: To answer this question correctly, the test taker should take note of the keyword “behavioral,” which determines the correct answer. All symptoms may be exhibited in PTSD, but only answer choice “3” is a behavioral symptom.

22. 1. A client fearful of spiders is experiencing arachnophobia, not acrophobia.
2. Acrophobia is the fear of heights. An individual experiencing acrophobia may be unable to fly because of this fear.
3. A client fearful of marriage is experiencing gamophobia, not acrophobia.
4. A client fearful of lightning is experiencing astraphobia, not acrophobia.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the definitions of specific commonly diagnosed phobias.

23. 1. A client cannot be diagnosed with social phobia when under the influence of substances such as marijuana. It would be unclear if the client is experiencing the fear because of the mood-altering substance or a true social phobia.
2. Children can be diagnosed with social phobia. However, in children, there must be evidence of the capacity for age-appropriate social relationships with familiar people, and the anxiety must occur in peer and adult interactions.
3. If a general medical condition or another mental disorder is present, the social phobia must be unrelated. If the fear is related to the medical condition, the client cannot be diagnosed with a social phobia.
4. A student who avoids classes because of the fear of being scrutinized by others meets the criteria for a diagnosis of social phobia.

TEST-TAKING HINT: The test taker must understand the DSM-IV-TR diagnostic criteria for social phobia to answer this question correctly.

24. 1. Fear of dying is an affective, not physical, symptom of a panic attack.
2. Sweating and palpitations are physical symptoms of a panic attack.
3. Depersonalization is an alteration in the perception or experience of the self, so that the feeling of one's own reality is temporarily lost. Depersonalization is a cognitive, not physical, symptom of a panic attack.
4. Restlessness and pacing are behavioral, not physical, symptoms of a panic attack.

TEST-TAKING HINT: The test taker must note important words in the question, such as “physical symptoms.” Although all the answers are actual symptoms a client experiences during a panic attack, only “2” is a physical symptom.

25. 1. Using excessive hand washing to relieve anxiety is a behavioral symptom exhibited by clients diagnosed with obsessive-compulsive disorder (OCD).
2. The verbalization of anxiety is not classified as a behavioral symptom of OCD.
3. Using breathing techniques to decrease anxiety is a behavioral intervention, not a behavioral symptom.
4. Excessive sweating and increased pulse are biological, not behavioral, symptoms of OCD.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to differentiate various classes of symptoms exhibited by clients diagnosed with OCD. The keyword “behavioral” determines the correct answer to this question.

26. 1. Although the client may be exhibiting signs and symptoms of an exacerbation of generalized anxiety disorder, the nurse cannot assume this to be true before a thorough assessment is done.
2. Although the client may be experiencing an underlying medical condition that is causing the anxiety, the nurse cannot assume this to be true before a thorough assessment is done.
3. Physical problems should be ruled out before determining a psychological cause for this client’s symptoms.
4. Although the client may need an anxiolytic dosage increase, the nurse cannot assume this to be true before a thorough physical assessment is done.

TEST-TAKING HINT: The test taker needs to remember that although a client may have a history of a psychiatric illness, a complete, thorough evaluation must be done before assuming
exhibited symptoms are related to the psychiatric diagnosis. Many medical conditions generate anxiety as a symptom.

27. 1. Chronic obstructive pulmonary disease causes shortness of breath. Air deprivation causes anxiety, sometimes to the point of panic.
2. Hyperthyroidism (Graves’s disease) involves excess stimulation of the sympathetic nervous system and excessive levels of thyroxine. Anxiety is one of several symptoms brought on by these increases.
3. Hypertension is an often asymptomatic disorder characterized by persistently elevated blood pressure. Hypertension may be caused by anxiety, in contrast to anxiety being the result of hypertension.
4. Diverticulosis results from the outpocketing of the colon. Unless these pockets become inflamed, diverticulosis is generally asymptomatic.
5. Marked irritability and anxiety are some of the many symptoms associated with hypoglycemia.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that anxiety is manifested by physiological responses.

28. 1. A client cannot be diagnosed with an anxiety disorder if anxiety is experienced in only one area of functioning.
2. Although anxiety does need to be experienced for a period of time before being diagnosed as an anxiety disorder, this answer states “one” area of functioning and so is incorrect.
3. For a client to be diagnosed with an anxiety disorder, the client must experience symptoms that interfere in a minimum of two areas, such as social, occupational, or other important functioning. These symptoms must be experienced for durations of 6 months or longer.
4. A client needs to experience high levels of anxiety that affect functioning in a minimum of two areas of life, and these must have durations of 6 months or longer.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that specific symptoms must be exhibited and specific timeframes achieved for clients to be diagnosed with anxiety disorders.

29. 1. A client diagnosed with generalized anxiety disorder (GAD) would experience excessive worry about items difficult to control.
2. A client diagnosed with GAD would experience muscle tension.
3. A client diagnosed with GAD would experience insomnia, not hypersomnia. Sleep disturbances would include difficulty falling asleep, difficulty staying asleep, and restless sleep.
4. A client diagnosed with GAD would be easily fatigued and not experience excessive amounts of energy.
5. A client diagnosed with GAD would experience an increased startle reflex and tension, causing feelings of being “keyed up” or being “on edge.”

TEST-TAKING HINT: To answer this question correctly, the test taker would need to recognize the signs and symptoms of GAD.

30. 1. Compulsive behaviors that occupy many hours per day would be a behavioral, not cognitive, symptom experienced by clients diagnosed with obsessive-compulsive disorder (OCD).
2. Excessive worrying about germs and illness is a cognitive symptom experienced by clients diagnosed with OCD.
3. Comorbid abuse of alcohol to decrease anxiety would be a behavioral, not cognitive, symptom experienced by clients diagnosed with OCD.
4. Excessive sweating and increased blood pressure and pulse are physiological, not cognitive, symptoms experienced by clients diagnosed with OCD.

TEST-TAKING HINT: To answer this question correctly, the test taker must note the keyword “cognitive.” Only “2” is a cognitive symptom.

Nursing Process—Diagnosis

31. Hypersomnia, or somnolence, can be defined as excessive sleepiness or seeking excessive amounts of sleep. Excessive sleepiness interferes with attention, concentration, memory, and productivity. It also can lead to disruption in social and family relationships. Depression is a common side effect of hypersomnia, as are substance-related disorders.

1. Verbalizations of worthlessness may indicate that this client is experiencing suicidal ideations. After assessing suicide risk further, the risk for suicide should be prioritized.
2. Social isolation R/T sleepiness would be an appropriate nursing diagnosis for a client diagnosed with hypersomnia because of limited contact with others as a result of increased sleep. Compared with the other nursing diagnoses presented, however, this diagnosis would not take priority.
3. Self-care deficit R/T increased need for sleep AEB being unable to bathe without assistance would be an appropriate nursing diagnosis for a client diagnosed with hypersonnia because of the limited energy for bathing related to increased sleepiness. Compared with the other nursing diagnoses presented, however, this diagnosis would not take priority.

4. Chronic low self-esteem R/T inability to function AEB the statement, “I feel worthless,” is an appropriate nursing diagnosis for a client diagnosed with hypersonnia. Compared with the other nursing diagnoses presented, however, this diagnosis would not take priority.

**TEST-TAKING HINT:** All the nursing diagnoses presented document problems associated with hypersonnia. Because the nurse always prioritizes safety, the nursing diagnosis of risk for suicide takes precedence.

32. 1. Although posttrauma syndrome is an appropriate nursing diagnosis for this client, it is not the priority nursing diagnosis at this time.

2. Although social isolation is an appropriate nursing diagnosis for this client, it is not the priority nursing diagnosis at this time.

3. Although ineffective coping may be an appropriate nursing diagnosis for clients diagnosed with posttraumatic stress disorder, there is no information in the question to suggest alcohol use.

4. Risk for injury is the priority nursing diagnosis for this client. In the question, the client is exhibiting recurrent flashbacks, nightmares, and sleep deprivation that can cause exhaustion and lead to injury. It is important for the nurse to prioritize the nursing diagnosis that addresses safety.

**TEST-TAKING HINT:** When the question asks for a priority, it is important for the test taker to understand that all answer choices may be appropriate statements. Client safety always should be prioritized.

33. 1. According to the North American Nursing Diagnosis Association (NANDA), the nursing diagnosis format must contain three essential components: (1) identification of the health problem, (2) presentation of the etiology (or cause) of the problem, and (3) description of a cluster of signs and symptoms known as “defining characteristics.” The correct answer, “1,” contains all three components in the correct order: health problem/NANDA stem (social isolation); etiology/cause, or R/T (fear of germs); and signs and symptoms, or AEB (refusing to leave home for the past year). Because this client has been unable to leave home for a year as a result of fear of germs, the client’s behaviors meet the defining characteristics of social isolation.

2. Obsessive-compulsive disorder is a medical diagnosis and cannot be used in any component of the nursing diagnosis format. Nursing diagnoses are functional client problems that fall within the scope of nursing practice. Also missing from this nursing diagnosis are the signs and symptoms, or AEB, component of the problem.

3. The etiology (R/T) and signs and symptoms (AEB) are out of order in this nursing diagnostic statement.

4. The inability to leave home is a sign or symptom, which is the third component of the nursing diagnosis format (AEB) not the cause of the problem (R/T statement).

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to know the components of a correctly stated nursing diagnosis and the order in which these components are written.

34. 1. Although ineffective breathing patterns would be an appropriate nursing diagnosis during a panic attack, the client in the question is not experiencing a panic attack, and so this nursing diagnosis is inappropriate at this time.

2. Although impaired spontaneous ventilation would be an appropriate nursing diagnosis during a panic attack, the client in the question is not experiencing a panic attack, and so this nursing diagnosis is inappropriate at this time.

3. Social isolation is seen frequently with individuals diagnosed with panic attacks. The client in the question expresses anticipatory fear of unexpected attacks, which affects the client’s ability to interact with others.

4. Nothing in the question indicates that the client has a knowledge deficit related to triggers for panic attacks. The client in the question is expressing fear as it relates to the unpredictability of panic attacks.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must link the behaviors presented in the question with the nursing diagnosis that is reflective of these behaviors. The test taker must remember the importance of time-wise interventions. Nursing interventions differ according to the degree of anxiety the
client is experiencing. If the client were currently experiencing a panic attack, other interventions would be appropriate.

35. 1. Anxiety is the underlying cause of the diagnosis of obsessive compulsive disorder (OCD), therefore, anxiety R/T obsessive thoughts is the priority nursing diagnosis for the client newly admitted for the treatment of this disorder.
2. Powerlessness R/T ritualistic behaviors is an appropriate nursing diagnosis for a client diagnosed with OCD; however, for the client to begin working on feelings of powerlessness, the level of anxiety must be decreased first.
3. Fear R/T a traumatic event AEB stimulus avoidance would be an appropriate nursing diagnosis for a client diagnosed with post-traumatic stress disorder, not for a client diagnosed with OCD.
4. Social isolation R/T increased levels of anxiety is an appropriate diagnosis for a client diagnosed with OCD; however, anxiety must be decreased before the client can work on socializing.

TEST-TAKING HINT: When the question is asking for a priority, the test taker should consider which client problem would need to be addressed before any other problem can be explored. When anxiety is decreased, social isolation should improve, and feelings about powerlessness can be expressed.

36. 1. Because safety is always a priority, and this client is expressing suicidal ideations, hopelessness, although appropriate for a client diagnosed with generalized anxiety disorder (GAD), would not be the priority nursing diagnosis at this time.
2. Because safety is always a priority, and this client is expressing suicidal ideations, ineffective coping, although appropriate for a client diagnosed with GAD, would not be the priority nursing diagnosis at this time.
3. Because safety is always a priority, and this client is expressing suicidal ideations, anxiety, although appropriate for a client diagnosed with GAD, would not be the priority nursing diagnosis at this time.
4. Because the client is expressing suicidal ideations, the nursing diagnosis of risk for suicide takes priority at this time. Client safety is prioritized over all other client problems.

TEST-TAKING HINT: When looking for a priority nursing diagnosis, the test taker always must prioritize client safety. Even if other problems exist, client safety must be ensured.

Nursing Process—Planning

37. 1. Although the nurse may want the client to use one coping skill before bedtime to assist in falling asleep, there is no timeframe on this outcome, and it is not measurable.
2. The outcome of being able to sleep 6 to 8 hours a night and report a feeling of being rested has no timeframe and is not measurable.
3. The client’s being able to ask for prescribed PRN medication to assist with falling asleep by day 2 is a short-term outcome that is specific, has a timeframe, and relates to the stated nursing diagnosis.
4. Although the nurse may want the client to verbalize a decreased level of anxiety, this outcome does not have a timeframe and is not measurable.

TEST-TAKING HINT: When given a nursing diagnosis in the question, the test taker should choose the outcome that directly relates to the client’s specific problem. If a client had a nursing diagnosis of disturbed sleep patterns R/T frequent naps during the day, the short-term outcome for this client may be “the client will stay in the milieu for all scheduled groups by day 2.” Staying in the milieu would assist the client in avoiding napping, which is the cause of this client’s problem.

38. 1. It is a realistic expectation for a client who copes with previous trauma by abusing alcohol to recognize the triggers that precipitate this behavior. This outcome should be developed mutually early in treatment.
2. Attending follow-up weekly therapy sessions after discharge is a long-term, not short-term, outcome.
3. Expecting the client to refrain from self-blame regarding the rape by day 2 would be an unrealistic outcome. Clients who experience traumatic events need extensive outpatient therapy.
4. Being free from injury does not relate to the nursing diagnosis of ineffective coping.

TEST-TAKING HINT: It is important to relate outcomes to the stated nursing diagnosis. In this question, the test taker should choose an answer that relates to the nursing diagnosis of ineffective coping. Answer “4” can be eliminated immediately because it does not assist the client in coping more effectively. Also, the test taker must note important words, such as “short-term.” Answer “2” can be eliminated immediately because it is a long-term outcome.
39. 1. A client diagnosed with posttraumatic stress disorder experiencing acute flashbacks would need special treatment. An inexperienced agency nurse may find this situation overwhelming.
2. A client diagnosed with generalized anxiety disorder beginning benzodiazepine therapy for the first time may have specific questions about the disease process or prescribed medication. An inexperienced agency nurse may be unfamiliar with client teaching needs.
3. A client admitted 4 days ago with a diagnosis of algophobia, fear of pain, would be an appropriate assignment for the agency nurse. Of the clients presented, this client would pose the least challenge to a nurse unfamiliar with psychiatric clients.
4. A client with obsessive-compulsive disorder would need to be allowed to use his or her ritualistic behaviors to control anxiety to a manageable level. An inexperienced agency nurse may not fully understand client behaviors that reflect the diagnosis of obsessive-compulsive disorder and may intervene inappropriately.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to recognize the complexity of psychiatric diagnoses and understand the ramifications of potentially inappropriate nursing interventions by inexperienced staff members.

40. 1. Expecting the client to participate in a set number of group activities by day 4 directly relates to the stated nursing diagnosis of social isolation and is a measurable outcome that includes a timeframe.
2. Although the nurse may want the client to use relaxation techniques to decrease anxiety, this outcome does not have a timeframe and is not measurable.
3. Having the client verbalize one positive attribute about self by discharge relates to the nursing diagnosis of low self-esteem, not social isolation.
4. Buspirone (BuSpar) is not used on a PRN basis, and so this is an inappropriate outcome for this client.

TEST-TAKING HINT: To express an appropriate outcome, the statement must be related to the stated problem, be measurable and attainable, and have a timeframe. The test taker can eliminate “2” immediately because there is no timeframe, and then “3” because it does not relate to the stated problem.

41. 1. Remaining safe throughout the duration of the panic attack is the priority outcome for the client.
2. Although a decreased anxiety level is a desired outcome for a client experiencing panic, this outcome is not measurable because it contains no timeframe.
3. Although the use of coping mechanisms to decrease anxiety is a desired outcome, this outcome is not measurable because it contains no timeframe.
4. The verbalization of the positive effects of exercise is a desired outcome, and it contains a timeframe that is measurable. This would be an unrealistic outcome, however, for a client experiencing a panic attack.

TEST-TAKING HINT: All outcomes must be appropriate for the situation described in the question. In the question, the client is experiencing a panic attack; having the client verbalize the positive effects of exercise would be inappropriate. All outcomes must be client-centered, specific, realistic, positive, and measurable, and contain a timeframe.

42. 1. A client newly admitted with a panic attack history does not command the immediate attention of the nurse. If the client presents with signs and symptoms of panic, the nurse's priority would then shift to this client.
2. The nurse would assess a client experiencing flashbacks during the night, but this assessment would not take priority at this time over the other clients described.
3. A client pacing the halls and experiencing an increase in anxiety commands immediate assessment. If the nurse does not take action on this assessment, there is a potential for client injury to self or others.
4. A client with generalized anxiety disorder awaiting discharge does not command the immediate attention of the nurse. To meet the criteria for discharge, this client should be in stable mental condition.

TEST-TAKING HINT: When the nurse is prioritizing client assessments, it is important to note which client might be a safety risk. When asked to prioritize, the test taker must review all the situations presented before deciding which one to address first.

43. 1. It is unrealistic to expect the client to use a thought-stopping technique totally to eliminate obsessive or compulsive behaviors by day 4 of treatment.
2. It is unrealistic for clients diagnosed with obsessive-compulsive disorder to abruptly stop obsessive or compulsive behaviors.
3. It is desirable for the client to seek assistance from the staff to decrease the amount of obsessive or compulsive behaviors. However,
this outcome should be prioritized earlier than day 4 of treatment.

4. By day 4, it would be realistic to expect the client to use one relaxation technique to decrease obsessive or compulsive behaviors. This would be the current priority outcome.

**TEST-TAKING HINT:** The test taker must recognize the importance of time-wise interventions when establishing outcomes. In the case of clients diagnosed with obsessive-compulsive disorder, expectations on admission vary greatly from outcomes developed closer to discharge.

44. 1. The client’s being able to intervene before reaching panic levels of anxiety by discharge is measurable, relates to the stated nursing diagnosis, has a timeframe, and is an appropriate short-term outcome for this client.

2. The “verbalization of decreased levels of anxiety” in this outcome is neither specific nor measurable. Instead of a general “decrease” in anxiety, the use of an anxiety scale would make this outcome measurable.

3. The client’s taking control of life situations by effectively using problem-solving methods relates to the stated nursing diagnosis; however, it does not have a timeframe and so is not measurable.

4. The client’s being able to participate voluntarily in group therapy activities is a short-term outcome; however, this outcome does not relate to the stated nursing diagnosis.

**TEST-TAKING HINT:** When evaluating outcomes, the test taker must make sure that the outcome is specific to the client’s need, is realistic, is measurable, and contains a reasonable timeframe. If any of these components is missing, the outcome is incorrectly written and can be eliminated.

### Nursing Process—Intervention

45. The parasomnia of nightmare disorder is diagnosed when there is a repeated occurrence of frightening dreams that interfere with social or occupational functioning. Nightmares are common between the ages of 3 and 6 years, and most children outgrow the phenomenon. The individual is usually fully alert on awakening from the nightmare and, because of the lingering fear or anxiety, may have difficulty returning to sleep.

1. Family stress can occur as the result of repeated client nightmares. This stress within the family may exacerbate the client’s problem and hamper any effective treatment. Involving the family in therapy to relieve obvious stress would be an appropriate intervention to assist in the treatment of clients diagnosed with a nightmare disorder.

2. Phototherapy to assist clients to adapt to changes in sleep would be an appropriate intervention for clients diagnosed with circadian rhythm sleep disorders, not nightmare disorder. Phototherapy, or “bright light” therapy, has been shown to be effective in treating the circadian rhythm sleep disorders of delayed sleep phase disorder and jet lag.

3. Administering medications such as tricyclic antidepressants or low-dose benzodiazepines or both is an appropriate intervention for clients diagnosed with a parasomnia disorder, such as a nightmare disorder.

4. Giving central nervous system stimulants, such as amphetamines, would be an appropriate intervention for clients diagnosed with hypersomnia, not a nightmare disorder.

5. Relaxation therapy, such as meditation and deep breathing techniques, would be appropriate for clients diagnosed with a nightmare disorder to assist in falling back to sleep after the nightmare occurs.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able first to understand the manifestation of a nightmare disorder and then to choose the interventions that would address these manifestations effectively.

46. Sleepwalking is considered a parasomnia. Sleepwalking is characterized by the performance of motor activity during sleep in which the individual may leave the bed and walk about, dress, go to the bathroom, talk, scream, or even drive.

1. Equipping the bed with an alarm that activates when the bed is exited is a priority nursing intervention. During a sleepwalking episode, the client is at increased risk for injury, and interventions must address safety.

2. Discouraging strenuous exercise before bedtime is an appropriate intervention to promote sleep; however, this intervention does not take priority over safety.

3. Limiting caffeine-containing substances within 4 hours of bedtime is an appropriate intervention to promote sleep; however, this intervention does not take priority over safety.
4. Encouraging activities that prepare one for sleep, such as soft music, is an appropriate intervention to promote sleep; however, this intervention does not take priority over safety.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that a client experiencing sleepwalking is at increased risk for injury. An intervention that addresses safety concerns must be prioritized.

47. 1. During a flashback, the client is experiencing severe-to-panic levels of anxiety; the priority nursing intervention is to maintain and reassure the client of his or her safety and security. The client's anxiety needs to decrease before other interventions are attempted.
2. Encouraging the client to express feelings during a flashback would only increase the client's level of anxiety. The client's anxiety level needs to decrease to a mild or moderate level before the nurse encourages the client to express feelings.
3. Although the nurse may want to decrease external stimuli in an attempt to reduce the client's anxiety, ensuring safety and security takes priority.
4. It is important for the nurse to be nonjudgmental and use a matter-of-fact approach when dealing with a client experiencing a flashback. However, because this client is experiencing a severe-to-panic level of anxiety, safety is the priority.

**TEST-TAKING HINT:** It is important to understand time-wise interventions when dealing with individuals experiencing anxiety. When the client experiences severe-to-panic levels of anxiety during flashbacks, the nurse needs to maintain safety and security until the client's level of anxiety has decreased.

48. 1. If a client is being admitted for panic attacks because of feeling hopeless and helpless, the client is seeking help; elopement precautions are not yet necessary. If behaviors indicate that the client is a danger to self or others, and the client has intentions of leaving the unit, treatment team discussions of elopement precautions are indicated.
2. Any client who is exhibiting hopelessness or helplessness needs to be monitored closely for suicide intentions.
3. There is no information in the question that supports the need for homicide precautions.
4. There is no information in the question that supports the need for fall precautions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should note the words “hopelessness” and “helplessness,” which would be indications of suicidal ideations that warrant suicide precautions.

49. 1. The nurse would include, not notify, the client when making decisions to limit compulsive behaviors. To be successful, the client and the treatment team must be involved with the development of the plan of care.
2. It is important for the client to learn techniques to reduce overall levels of anxiety to decrease the need for compulsive behaviors. The teaching of these techniques should begin by day 4.
3. By day 4, the nurse, with the client's input, should begin setting limits on the compulsive behaviors.
4. The client, not the nurse, should say the word “stop” as a technique to limit obsessive thoughts and behaviors.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that nursing interventions should be based on timeframes appropriate to the expressed symptoms and severity of the client’s disorder. The length of hospitalization also must be considered in planning these interventions. The average stay on an in-patient psychiatric unit is 5 to 7 days.

50. 1. When a client is newly admitted, it is important for the nurse to assess past coping mechanisms and their effects on anxiety. Assessment is the first step in the nursing process, and this information needs to be gathered to intervene effectively.
2. Allowing time for the client to complete compulsions is important for a client who is newly admitted. If compulsions are limited, anxiety levels increase. If the client had been hospitalized for a while, then, with the client's input, limits would be set on the compulsive behaviors.
3. The nurse would set limits on ritualistic behaviors, with the client's input, later in the treatment process, not when a client is newly admitted.
4. A newly admitted client who is exhibiting compulsions is experiencing a high level of anxiety. To present the impact of these compulsions on daily living would be inappropriate at this time and may lead to further increases in anxiety. Clients diagnosed with obsessive-compulsive disorder are aware that their compulsions are “different.”
5. It is important for the nurse to allow the client to express his or her feelings about the obsessions and compulsions. This assessment of feelings should begin at admission.

**TEST-TAKING HINT:** It is important for the test taker to note the words “newly admitted” in the question. The nursing interventions implemented vary and are based on length of stay on the unit, along with client’s insight into his or her disorder. For clients with obsessive-compulsive disorder, it is important to understand that the compulsions are used to decrease anxiety. If the compulsions are limited, anxiety increases. Also, the test taker must remember that during treatment it is imperative that the treatment team includes the client in decisions related to any limitation of compulsive behaviors.

51. 1. The nurse should recognize the statement, “I can’t do this anymore,” as evidence of hopelessness and assess further the potential for suicidal ideations.

2. Removing all potentially harmful objects from the milieu can be an appropriate intervention, but only after the severity of client risk is determined. This assessment is critical for the nurse to intervene appropriately and in a timely manner.

3. Placing the client on a one-to-one observation status can be an appropriate intervention, but only after the severity of client risk is determined. This assessment is critical for the nurse to intervene appropriately and in a timely manner.

4. Although it is important for the client to verbalize feelings, this does not take priority at this time. Suicidal risk needs to be determined to ensure client safety by implementation of appropriate and timely nursing interventions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should apply the nursing process. Assessment is the first step of this process. The nurse initially must assess a situation before determining appropriate nursing interventions.

52. 1. Although it is important to teach the client relaxation techniques, this is not the current priority. The client has expressed suicidal ideations, and the priority is to assess the suicide plan further.

2. It is important for the nurse to ask the client about a potential plan for suicide to intervene in a timely manner. Clients who have developed suicide plans are at higher risk than clients who may have vague suicidal thoughts.

3. The nurse may want to call the physician to obtain a PRN order for anxiolytic medications; however, a thorough physical evaluation and further assessment of suicidal ideations need to occur before calling the physician.

4. It is important for the client to participate in group activities. However, the nurse’s first priority is assessing suicidal ideations and developing a plan to intervene quickly and appropriately to maintain client safety.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the importance of assessing the plan for suicide. Interventions would differ depending on the client’s plan. The intervention for a plan to use a gun at home would differ from an intervention for a plan to hang oneself during hospitalization.

### Nursing Process—Evaluation

53. 1. Although the nurse would like the client to express feelings about the experienced nightmares, this statement does not relate to the nursing diagnosis of disturbed sleep patterns.

2. Although the client requests the prescribed trazodone (Desyrel) to assist with falling asleep, there is no assessment information to indicate that this medication has resolved the sleep pattern problem.

3. The client’s feeling rested on awakening and denying nightmares are the evaluation data needed to support the fact that the nursing diagnosis of disturbed sleep patterns R/T nightmares has been resolved.

4. When the client avoids daytime napping, the client has employed a strategy to enhance nighttime sleeping. However, this is not evaluation information that indicates the disturbed sleep problem has been resolved.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to discern evaluation data that indicate problem resolution. Answers “1,” “2,” and “4” all are interventions to assist in resolving the stated nursing diagnosis, not evaluation data that indicate problem resolution.

54. 1. It is impossible for clients to eliminate anxiety from daily life. Mild anxiety is beneficial and necessary to completing tasks of daily living.

2. Optimally, a client should be able to perform activities of daily living independently by discharge; however, this client action does not indicate successful teaching about breathing techniques.
3. It is important that a client recognizes signs and symptoms of escalating anxiety, but this client action does not indicate successful teaching about breathing techniques.

4. A client’s ability to maintain an anxiety level of 3/10 without medications indicates that the client is using breathing techniques successfully to reduce anxiety.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should understand that anxiety cannot be eliminated from life. This understanding would eliminate “1” immediately.

55. 1. This statement is an indication that the cognitive intervention was successful. By remembering that panic attacks are self-limiting, the client is applying the information gained from the nurse’s cognitive intervention.

2. This statement is an indication that a behavioral, not cognitive, intervention was implemented by the nurse. From a behavioral perspective, the nurse has taught this client that exercise can decrease anxiety.

3. This statement is an indication that the nurse implemented a biological, not cognitive, intervention. From a biological perspective, the nurse has taught this client that anxiolytic medication can decrease anxiety.

4. This statement is an indication that the nurse implemented an interpersonal, not cognitive, intervention. From an interpersonal perspective, the nurse has taught this client that a social support system can decrease anxiety.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand which interventions support which theories of causation. When looking for a “cognitive” intervention, the test taker must remember that the theory involves thought processes.

**Psychopharmacology**

56. 1. Clonidine hydrochloride (Catapres) is used in the treatment of panic disorders and generalized anxiety disorder.

2. Fluvoxamine maleate (Luvox) is used in the treatment of obsessive-compulsive disorder.

3. Buspirone (BuSpar) is used in the treatment of panic disorders and generalized anxiety disorders.

4. Alprazolam (Xanax), a benzodiazepine, is used for the short-term treatment of anxiety disorders.

5. Haloperidol (Haldol) is an antipsychotic used to treat thought disorders, not anxiety disorders.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that many medications are used off-label to treat anxiety disorders.

57. The client can receive 4 PRN doses. Medications are given four times in a 24-hour period when the order reads q6h: 1.5 mg × 4 = 6 mg. The test taker must factor in 2 mg bid = 4 mg. These two dosages together add up to 10 mg, the maximum daily dose of alprazolam (Xanax), and so the client can receive all 4 PRN doses.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that the timing of standing medication may affect the decision-making process related to administration of PRN medications. In this case, the client would be able to receive all possible doses of PRN medication because the standing and PRN ordered medications together do not exceed the maximum daily dose.

58. Buspirone (BuSpar) is an antianxiety medication that does not depress the central nervous system the way benzodiazepines do. Although its action is unknown, the drug is believed to produce the desired effects through interactions with serotonin, dopamine, and other neurotransmitter receptors.

1. Alcohol consumption is contraindicated while taking any psychotropic medication; however, buspirone (BuSpar) does not depress the central nervous system, and so there is no additive effect.

2. It is important to teach the client that the onset of action for buspirone (BuSpar) is 2 to 3 weeks. Often the nurse may see a benzodiazepine, such as clonazepam, prescribed because of its quick onset of effect, until the buspirone begins working.

3. Buspirone (BuSpar) is not effective in PRN dosing because of the length of time it takes to begin working. Benzodiazepines have a quick onset of effect and are used PRN.

4. No current lab tests monitor buspirone (BuSpar) toxicity.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that buspirone (BuSpar) has a delayed onset of action, which can affect medication compliance. If the effects of the medication are delayed, the client is likely to stop taking the medication. Teaching about delayed onset is an important nursing intervention.
59. 1.5 tablets.

\[
\frac{x \text{ tab}}{30 \text{ mg}} = \frac{1 \text{ tab}}{20 \text{ mg}}
\]

\[20x = 30 \quad x = 1.5 \text{ tabs}\]

**TEST-TAKING HINT:** The test taker should set up the ratio and proportion problem based on the number of milligrams contained in 1 tablet and solve this problem by cross multiplication and solving for “X” by division.

60. This client should receive 2 PRN doses. The test taker must recognize that medications are given three times in a 24-hour period when the order reads q8h: 1 mg \(\times 3 = 3\) mg. The test taker must factor in the 0.5 mg qid = 2 mg. These two dosages together add up to 5 mg, 1 mg above the maximum daily dose of lorazepam (Ativan). The client would be able to receive only two of the three PRN doses of lorazepam.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that the timing of standing medication may affect the decision-making process related to administration of PRN medications. In this case, although the PRN medication is ordered q8h, and could be given three times, the standing medication dosage limits the PRN to two doses, each at least 8 hours apart.
Psychophysiological and Somatoform Disorders

KEYWORDS

- body dysmorphic disorder
- conversion disorder
- hypochondriasis
- paralytic conversion disorder
- psychophysiological disorder
- somatization disorder
- somatization pain disorder
Theory

1. Which statement describes the etiology of hypochondriasis from a psychodynamic theory perspective?
   1. The client expresses physical complaints, which are less threatening than facing underlying feelings of poor self-esteem.
   2. Emotions associated with traumatic events are viewed as morally or ethically unacceptable and are transferred into physical symptoms.
   3. The client’s family has difficulty expressing emotions openly and resolving conflicts verbally; this is dealt with by focusing on the ill family member.
   4. The deficiency of endorphins seems to correlate with an increase of incoming sensory stimuli.

2. Which statement describes the etiology of somatization pain disorder from a biochemical theory perspective?
   1. Unexpressed emotions are translated into symptoms of pain.
   2. A deficiency of endorphins affects incoming sensory stimuli.
   3. There is an increased incidence of this disorder in first-degree relatives.
   4. Harmony around the illness replaces discord within the family.

3. Which statement describes the etiology of somatization disorder from a learning theory perspective?
   1. Studies have shown that there is an increase in the predisposition of somatization disorder in first-degree relatives.
   2. Positive reinforcement of somatic symptoms encourages behaviors to continue.
   3. A client views self as “bad,” and considers physical suffering as deserved and required for atonement.
   4. The use of physical symptoms is a response to repressed severe anxiety.

Nursing Process—Assessment

4. A client is suspected to be experiencing a conversion disorder. Which of the following would the nurse expect to assess? Select all that apply.
   1. Deep tendon reflexes intact.
   2. Muscle wasting.
   3. The client is unaware of the link between anxiety and physical symptoms.
   4. Physical symptoms are explained by a physiological cause.
   5. A lack of concern toward the alteration in function.

5. A client is diagnosed with hypochondriasis. Which of the following assessment data validate this diagnosis? Select all that apply.
   1. Preoccupation with disease processes and organ function.
   2. Long history of “doctor shopping.”
   3. Physical symptoms are managed by using the defense mechanism of denial.
   4. Depression and obsessive-compulsive traits are common.
   5. Social and occupational functioning may be impaired.

6. A client diagnosed with somatoform pain disorder states, “I want to thank the staff for being so understanding when I am in pain.” This is an example of a ____________ gain.
7. Which of the following diagnoses can be classified as psychophysiological disorders? Select all that apply.
2. Asthma.
3. Coronary artery disease.
4. Upper respiratory tract infection.
5. Sepsis.

8. Which would the nurse expect to assess in a client with long-term maladaptation to stressful events?
1. Diarrhea.
2. Pulse 100, blood pressure 150/94 mm Hg.
3. Profuse diaphoresis.
4. Ulcerative colitis.

9. When true tissue damage is caused by the effects of anxiety, the result can be classified as a ________________ response.

Nursing Process—Diagnosis

10. A client fearful of an upcoming deployment to Iraq develops a paralytic conversion disorder. Which nursing diagnosis takes priority?
1. Impaired skin integrity R/T muscle wasting.
2. Body image disturbance R/T immobility.
3. Anxiety R/T fears about a combat injury.
4. Activity intolerance R/T paralysis.

11. A client diagnosed with hypochondriasis states, “I have so many symptoms, and yet no one can find out what is wrong with me. I can’t do this anymore.” Which nursing diagnosis would take priority?
1. Altered role performance R/T multiple hospitalizations.
2. Knowledge deficit R/T the link between anxiety and expressed symptoms.
3. Risk for suicide R/T client statement, “I can’t do this anymore.”
4. Self-care deficit R/T client statement, “I can’t do this anymore.”

12. A client diagnosed with somatization disorder visits multiple physicians because of various, vague symptoms involving many body systems. Which nursing diagnosis takes priority?
1. Risk for injury R/T treatment from multiple physicians.
2. Anxiety R/T unexplained multiple somatic symptoms.
3. Ineffective coping R/T psychosocial distress.
4. Fear R/T multiple physiological complaints.

13. A client is experiencing a high level of occupational stress and has a history of migraine headaches. Which nursing diagnosis takes priority?
1. Pain.
2. Anxiety.
3. Activity intolerance.
4. Ineffective role performance.

14. Which nursing diagnosis takes priority when a client experiences an acute asthma attack precipitated by the death of the client’s father?
1. Anxiety R/T loss AEB increased respirations.
2. Impaired gas exchange R/T stress AEB decreased O₂ saturation levels.
4. Ineffective coping R/T grief AEB psychosomatic complaints.
Nursing Process—Planning

15. A client diagnosed with body dysmorphic disorder has a nursing diagnosis of disturbed body image R/T reddened face. Which is a long-term outcome for this client?
   1. The client will recognize the exaggeration of a reddened face by day 2.
   2. The client will acknowledge the link between anxiety and exaggerated perceptions.
   3. The client will use behavioral modification techniques to begin accepting reddened face.
   4. The client will verbalize acceptance of reddened face by scheduled 3-month follow-up appointment.

16. A client diagnosed with a conversion disorder has a nursing diagnosis of disturbed sensory perception R/T anxiety AEB paralysis. Which short-term outcome would be appropriate for this client?
   1. The client will demonstrate recovery of lost function by discharge.
   2. The client will use one effective coping mechanism to decrease anxiety by day 3.
   3. The client will express feelings of fear about paralysis by day 1.
   4. The client will acknowledge underlying anxiety by day 4.

17. A newly admitted client is diagnosed with hypochondriasis. Which short-term outcome is appropriate?
   1. The client will rate anxiety as 3/10 by discharge.
   2. The client will recognize a link between anxiety and somatic symptoms by day 2.
   3. The client will participate in group therapy activities by discharge.
   4. The client will recognize behaviors that generate secondary gains by day 2.

18. A client diagnosed with somatization pain disorder has a nursing diagnosis of ineffective coping R/T repressed anxiety. Which is an appropriate outcome for this client?
   1. The client will verbalize a pain rating of 0/10 by the end of the day.
   2. The client will substitute one effective coping strategy for one physical complaint by discharge.
   3. The client will express a realistic perception of the client's distorted self-image by discharge.
   4. The client will rate anxiety as less than 3/10.

19. It is documented in the client’s chart “R/O somatization disorder.” The client complains of diarrhea, stomach cramping, and “feeling warm.” Number the following nursing actions in the priority order in which the nurse would complete them.
   ___ Monitor vital signs.
   ___ Assess level of understanding about the effects of anxiety on the body.
   ___ Assess the level of anxiety, using an anxiety scale of 1 to 10.
   ___ Encourage the client to write down his or her feelings.
   ___ Teach and encourage the practice of relaxation techniques, and note effectiveness.

Nursing Process—Intervention

20. A client diagnosed with hypochondriasis complains to the nurse about others’ doubting the seriousness of the client’s disease. The client is angry, frustrated, and anxious. Which nursing intervention takes priority?
   1. Remind the client that lab tests showed no evidence of physiological problems.
   2. Document client’s unwillingness to accept anxiety as the source of the illness.
   3. Discuss with the client’s family ways to avoid secondary gains associated with physical complaints.
   4. Acknowledge the client’s frustration without fostering continued focus on physical illness.
21. During group therapy, a client diagnosed with somatization pain disorder monopolizes the group by discussing the client’s back pain. Which nursing statement is an appropriate response in this situation?
   1. “I can tell this is bothering you. Let’s briefly discuss this further after group.”
   2. “Let’s see if anyone in the group has ideas on how to deal with pain.”
   3. “We need to get back to the topic of dealing with anxiety.”
   4. “Let’s check in and see how others in the group are feeling.”

22. A client who complains of vague weakness and multisystem symptoms has been diagnosed with a somatoform disorder. Which nursing intervention takes priority?
   1. Discuss the client’s symptoms to provide secondary gains.
   2. Discuss the stressor that the client is experiencing.
   3. Monitor signs and symptoms, vital signs, and lab tests.
   4. Teach the client appropriate coping mechanisms to deal with stress.

23. A client has a nursing diagnosis of knowledge deficit R/T relationship of anxiety to hypertension. Which intervention addresses this client’s problem?
   1. Assess the client for suicidal or homicidal ideations.
   2. Encourage the client to verbalize feelings about anxiety.
   3. Role-play situations in which anxiety is experienced.
   4. Teach the client about the mind-body connection.

24. Which of the following interventions should the nurse include when caring for a client experiencing migraine headaches? Select all that apply.
   1. Monitor pain level using a pain scale.
   2. Explore with the client how stress may trigger this disorder.
   3. Encourage the client to document patterns of exacerbation triggers by journaling.
   5. Administer divalproex sodium (Depakote) as prescribed.

25. A client has been diagnosed with an exacerbation of tension headaches. Which behavioral intervention would assist the client during active symptoms?
   1. Help the client to decrease stress by teaching assertiveness skills.
   2. Help the client to acknowledge and address the source of anger.
   3. Administer medications, such as propranolol (Inderal).
   4. Discuss how personality type may affect exacerbations of tension headaches.

Nursing Process—Evaluation

26. The nurse is teaching a client diagnosed with somatization disorder ways to assist in recognizing links between anxiety and somatic symptoms. Which client statement would indicate that the intervention was effective?
   1. “My anxiety is currently 2 out of 10.”
   2. “I would like you to talk with my family about my problem.”
   3. “I would like assertiveness training to communicate more effectively.”
   4. “Journaling has helped me to understand how anxiety effects me physically.”

27. A client diagnosed with hypochondriasis has a nursing diagnosis of ineffective coping R/T repressed anxiety AEB expressions of physical illness. The client states, “I have decided to exercise so that when I get sick next time, I will be in better shape.” Which evaluates this client’s statement accurately?
   1. The client is experiencing a positive outcome because the client is using exercise to cope effectively with the expressed physical symptoms.
   2. The client is experiencing a positive outcome exhibited by understanding the link between anxiety and the illness.
   3. The client is experiencing a negative outcome because exercise is irrelevant in avoiding future illnesses.
   4. The client is experiencing a negative outcome based on the continual focus on physical illness, rather than dealing with the underlying cause of physical symptoms.
Psychopharmacology

28. In which situation is lorazepam (Ativan) used appropriately?
   1. Long-term treatment of clients diagnosed with a conversion disorder caused by anxiety.
   2. Long-term treatment of clients diagnosed with hypochondriasis.
   4. Short-term treatment of clients diagnosed with body dysmorphic disorder.

29. In which situation is buspirone (BuSpar) used appropriately?
   1. Long-term treatment of clients diagnosed with hypochondriasis.
   2. Long-term treatment of clients diagnosed with dementia.

30. A client diagnosed with hypochondriasis is prescribed clonazepam (Klonopin) for underlying anxiety. Which teaching should be included in this client’s plan of care?
   1. Monitor blood pressure and pulse.
   2. Administer the medication to the client at night to avoid daytime sedation.
   3. Encourage the client to avoid drinking alcohol while taking the medication.
   4. Remind the client to wear sunscreen to address photosensitivity.
Theory

1. Because clients diagnosed with hypochondriasis are less threatened by physical complaints than poor self-esteem, they tend to use somatic symptoms as ego defenses. This describes the etiology of hypochondriasis from a psychodynamic theory perspective.

2. When clients view emotions associated with traumatic events as morally or ethically unacceptable, the transference of these emotions into physical symptoms describes the etiology of a conversion disorder, not hypochondriasis.

3. Shifting focus to the ill family member when family conflicts cannot be resolved is a family dynamic, not psychodynamic, description of the etiology of hypochondriasis.

4. Deficiencies of endorphins have been linked to the etiology of somatization pain disorder, not hypochondriasis.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to distinguish the various theory perspectives related to the development of hypochondriasis. Only answer “1” describes the etiology of this disorder from a psychodynamic theory perspective.

Nursing Process—Assessment

4. Conversion disorder is a loss of, or change in, body function resulting from a psychological conflict, the physical symptoms of which cannot be explained by any known medical disorder or pathological mechanism.

1. Individuals diagnosed with conversion disorder would have intact deep tendon reflexes, whereas an individual with an actual impairment would not have intact deep tendon reflexes.

2. Individuals diagnosed with conversion disorders would have no muscle wasting.

3. Individuals diagnosed with conversion disorders are unaware of the link between anxiety and physical symptoms.

4. Individuals diagnosed with a conversion disorder complain of physical symptoms that have no basis in organic pathology.

5. Individuals diagnosed with conversion disorders exhibit lack of concern for functional alterations. This condition is referred to as “la belle indifférence.” Clients with an actual impairment would...
exhibit considerable concern regarding any alteration in function.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to recognize the signs and symptoms of conversion disorders.

5. **1.** Preoccupation with disease processes and organ function is common when a client is diagnosed with hypochondriasis. The nurse can differentiate hypochondriasis from somatization disorder because in somatization disorder the complaints are general in nature and cannot be connected to specific disease processes or body systems.

2. A long history of “doctor shopping” is common when a client is diagnosed with hypochondriasis. Doctor shopping occurs because the client with hypochondriasis is convinced that there is a physiological problem and continues to seek assistance for this problem even after confirmation that no actual physiological illness exists.

3. The client diagnosed with hypochondriasis exaggerates, rather than denies, physical symptoms.

4. Anxiety and depression are common, and obsessive-compulsive traits frequently are associated with hypochondriasis.

5. Clients diagnosed with hypochondriasis are convinced, and will insist, that their symptoms are related to organic pathology or loss of function. This impairs social and occupational functioning.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to recognize the potential symptoms experienced by clients diagnosed with hypochondriasis.

6. This is an example of a secondary gain. Secondary gains occur when clients obtain attention or support that they might not otherwise receive. This client’s statement indicates that the client has received attention from staff members as a result of complaints of pain.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must to be able to recognize situations in which clients receive secondary gain in the form of attention or support or both.

7. Psychophysiological responses to anxiety are responses in which psychological factors contribute to the initiation or the exacerbation of a physical condition.

1. Research shows that certain personality types (type C personality) are associated with the development of cancer. These clients tend to suppress versus express anxiety. Cancer can be classified as a psychophysiological disorder.

2. Research shows that individuals diagnosed with asthma are characterized as having excessive dependency needs, although no specific personality type has been identified. These individuals share the personality characteristics of fear, emotional lability, increased anxiety, and depression. Asthma can be considered a psychophysiological disorder.

3. Research shows that certain personality types (type A personality) are associated with the development of coronary artery disease. These clients tend to have an excessive competitive drive and a chronic continual sense of time urgency. Coronary artery disease can be classified as an psychophysiological disorder.

4. Viruses, bacteria, fungi, parasites, and the inhalation of foreign bodies directly cause an upper respiratory tract infection. It does not meet the criteria to be considered a psychophysiological disorder.

5. Sepsis is the spread of an infection from its initial site to the bloodstream, initiating a systemic response. Infection is directly caused by viruses, bacteria, fungi, or parasites. It does not meet the criteria to be considered a psychophysiological disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the meaning of the word “psychophysiological.”

8. 1. Diarrhea is a symptom exhibited during short-term, not long-term, maladaptation to stress.

2. Increased pulse and blood pressure are symptoms exhibited during short-term, not long-term, maladaptation to stress.

3. Profuse diaphoresis is a symptom exhibited during short-term, not long-term, maladaptation to stress.

4. Ulcerative colitis, which is defined as an ulceration of the mucosa of the colon, can lead to hemorrhage and perforation. This medical diagnosis may occur when a client experiences maladaptation to long-term stress.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should note the keyword “long-term.” All the other answers are short-term physical effects of maladaptation to stress.

9. When true tissue damage is caused by the effects of anxiety, the result can be classified
as a psychophysiological response. Psychophysiological responses to anxiety are responses in which it has been determined that psychological factors contribute to the initiation or exacerbation of the physical condition. With these conditions, evidence does exist to support the presence of organic pathology or a known pathophysiological process.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the word “psychophysiological.”

## Nursing Process—Diagnosis

**10.**
1. Because there is no true tissue damage, a client experiencing paralysis related to a conversion disorder would not have muscle wasting leading to impaired skin integrity.
2. There is no body image disturbance when a client is experiencing a conversion disorder. Clients diagnosed with this disorder tend to be indifferent to physical symptoms and impaired functioning. This indifference is called “la belle indifférence.”
3. The underlying cause of a conversion disorder is anxiety. In this case, the paralytic condition is caused by anxiety related to the risk of possible combat injury. Anxiety must be prioritized over all other nursing diagnoses.
4. The nursing diagnosis of activity intolerance R/T paralysis may be an appropriate nursing diagnosis because mobility is affected in conversion disorder. Because anxiety is the root of this client’s problem, however, it must be prioritized.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that physical symptoms of a conversion disorder are unconscious expressions of underlying anxiety.

**11.**
1. Because of preoccupation with illness and continued absenteeism, altered role performance may be an appropriate nursing diagnosis for a client diagnosed with hypochondriasis. Because of the client statement presented, however, this nursing diagnosis does not take priority at this time.
2. A client diagnosed with hypochondriasis does not understand the link between anxiety and the expressed symptoms. This makes the nursing diagnosis of knowledge deficit appropriate; however, because of the fact that the client has expressed feelings of hopelessness, this nursing diagnosis does not take priority at this time.
3. Because depression is common in individuals diagnosed with hypochondriasis, the client statement, “I can’t do this anymore,” alerts the nurse to the possibility of suicidal ideations. This nursing diagnosis would take priority.
4. The client statement, “I can’t do this anymore,” is not related to the client’s inability to perform activities of daily living, but is an expression of hopelessness. There is no evidence presented that would indicate a self-care deficit.

**TEST-TAKING HINT:** When looking for a priority nursing diagnosis, the test taker should look for any information in the question that indicates that the client is a safety risk. Safety is the nurse’s first priority. When a depressed client verbalizes being “tired” or states, “I can’t do this anymore,” the nurse needs to assess the client for suicidal ideations.

**12.**
1. Risk for injury is increased when multiple physicians treat clients without fully understanding other physician treatment plans. It is common for a client diagnosed with somatization disorder to have the potential for dangerous combinations of medications or treatments or both.
2. This client may be experiencing anxiety related to various, vague symptoms. This nursing diagnosis does not threaten physical integrity, however, and is not currently prioritized.
3. This client may be experiencing ineffective coping as evidenced by visiting multiple physicians in an attempt to meet psychological needs. This nursing diagnosis does not threaten physical integrity, however, and is not currently prioritized.
4. This client may be experiencing fear related to the threatening nature of the various vague symptoms. This nursing diagnosis does not threaten actual physical integrity, however, and is not currently prioritized.

**TEST-TAKING HINT:** When the test taker is asked to choose a priority nursing diagnosis, it is important to discern the diagnosis pertinent to the situation presented and then to prioritize according to Maslow’s hierarchy of needs, which prioritizes physical over psychological needs.

**13.**
1. Pain would be an appropriate nursing diagnosis for a client currently experiencing a migraine headache. Although the client has a history of migraine headaches, there is nothing presented in this question to indicate that this client is currently experiencing migraine headache pain.
The client in the question currently is experiencing anxiety as a result of high levels of occupational stress. Anxiety is a priority nursing diagnosis and if not addressed may lead to a migraine headache episode.

Activity intolerance may be an appropriate nursing diagnosis for clients experiencing the acute pain of migraine headaches; however, this client is not currently experiencing migraine headache pain. No evidence is presented in the question to indicate activity intolerance.

Although this client is experiencing a high level of occupational stress, nothing in the question suggests that this client is experiencing ineffective role performance.

TEST-TAKING HINT: The test taker must read this question carefully to discern the current symptoms experienced by the client. A history of a problem takes a lower priority than a current problem.

14. 1. Anxiety often triggers acute asthma attacks and is an appropriate diagnosis for this client; however, it is not the priority diagnosis.

2. Impaired gas exchange is the priority diagnosis for this client. Meeting the client’s oxygen need is critical to maintaining viability. This life-threatening situation needs to be resolved before meeting any other client need.

3. There is no information in the question that suggests the client is suicidal, and so this is an inappropriate diagnosis.

4. This client has reacted to the father’s death by experiencing increased levels of anxiety triggering an acute asthma attack. Because asthma is an autonomic response to stress, this client’s physiological reaction is not reflective of ineffective coping.

TEST-TAKING HINT: When prioritizing nursing diagnoses, it is important for the test taker to consider physiological needs first. The test taker can draw from knowledge of the “ABCs” (airway, breathing, and circulation) to determine priorities.

Nursing Process—Planning

15. 1. It is important for the client to gain insight into the exaggerated nature of his or her symptom. Expecting the client, by day 2, to recognize that his or her perception of a reddened face is exaggerated is unrealistic, however. This is also a short-term, not long-term, outcome.

2. It is important for the client to acknowledge the link between anxiety and exaggerated perceptions. This outcome does not contain a timeframe, however, and so cannot be measured.

3. Behavioral modification may be effective in assisting the client to accept a reddened face. This outcome does not contain a timeframe, however, and so cannot be measured.

4. The long-term outcome of the verbalization of acceptance of reddened face by scheduled 3-month follow-up appointment is an outcome that is client-specific, measurable, and attainable, and has a stated timeframe.

TEST-TAKING HINT: It is important to note keywords in the question, such as “long-term.” The test taker can eliminate “1” immediately because it is a short-term, not long-term, outcome. To be measurable, an outcome must include a timeframe, which eliminates “2” and “3.”

16. 1. The client’s demonstrating recovery of lost function by discharge is an appropriate short-term outcome for the stated nursing diagnosis of disturbed sensory perception. The outcome is client-specific, realistic, related to the stated nursing diagnosis, and measurable, and has a timeframe. When the nurse is dealing with a client diagnosed with a conversion disorder, the problem resolves itself as the client’s anxiety decreases. It is realistic to expect this client to experience a significant decrease in anxiety by discharge and subsequent recovery of lost function.

2. Using effective coping mechanisms would be an outcome for the nursing diagnosis of ineffective coping, not disturbed sensory perception.

3. The client experiencing paralysis that accompanies a conversion disorder would not experience fear. This indifference to an otherwise disturbing symptom is referred to as “la belle indifference.”

4. Acknowledging underlying anxiety would be related to the nursing diagnosis of anxiety, not disturbed sensory perception.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair the nursing diagnosis presented in the question with the appropriate short-term client outcome expectation.

17. Hypochondriasis is defined as an individual’s preoccupation with the fear of contracting, or the belief of having, a serious disease.

1. Anxiety is experienced by a client diagnosed with hypochondriasis because of an
unfounded fear of contracting disease. Expecting the client to rate anxiety as 3/10 is an appropriate short-term outcome for clients diagnosed with this disorder.

2. It is unrealistic to expect a client to recognize the link between anxiety and somatic symptoms by day 2. Because of the potential for client denial and the need for ego defense, this insight may take considerably longer than 2 days to develop.

3. The outcome of client participation in group therapy activities does not address the underlying problem of anxiety experienced by clients diagnosed with hypochondriasis.

4. A newly admitted client diagnosed with hypochondriasis is not likely to understand the link between anxiety and the symptoms that are experienced. This lack of client insight would affect the formulation of realistic outcomes by the nurse.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that clients diagnosed with hypochondriasis have little recognition of the link between anxiety and the symptoms that are experienced. This lack of client insight would affect the formulation of realistic outcomes by the nurse.

18. 1. Although pain is a major symptom experienced by clients diagnosed with somatization pain disorder, the outcome of pain reduction is not an expectation for the nursing diagnosis of ineffective coping related to repressed anxiety.

2. If the client is able to use coping strategies instead of resorting to physical complaints, the client has learned to cope effectively with anxiety. This is a positive outcome related to the nursing diagnosis of ineffective coping R/T repressed anxiety.

3. Expressing realistic perceptions of distorted self-image by discharge is an outcome related to clients diagnosed with body dysmorphic disorder, not somatization pain disorder.

4. Rating anxiety as less than 3/10 may be desirable for clients diagnosed with somatization pain disorder; however, this outcome does not address an altered coping problem, and it does not contain a measurable timeframe.

TEST-TAKING HINT: The test taker needs to understand that all outcomes must be client-centered, specific, realistic, positive, and measurable, and include a timeframe. If anyone of these components is missing, the outcome is incorrectly written. Because a measurable timeframe is not included, “4” can be eliminated immediately.

19. The order of priority is 1, 3, 2, 4, 5. (1) The nurse first must assess the situation and monitor vital signs to see if there are any alterations and to detect an actual physical problem. (2) Next, the nurse must attempt to determine if anxiety is the cause of the somatic complaints by objectively assessing anxiety levels with an anxiety scale. (3) The nurse then assesses the client’s understanding of the link between anxiety and the expressed somatic complaints to plan effective teaching. (4) The nurse encourages journaling to assist the client to begin linking feelings to the expression of physical symptoms. (5) Finally, the nurse teaches the client relaxation techniques, encourages their use, and notes their effectiveness. This teaching gives the client a tool to reduce anxiety levels.

TEST-TAKING HINT: The nursing process is a helpful tool when deciding the priority of interventions. Also, the ranking of interventions can be based on Maslow’s hierarchy of needs.

Nursing Process—Intervention

20. 1. Because clients are so convinced that their symptoms are related to organic pathology, they adamantly reject negative test results. This confrontation only increases client frustration.

2. It is not a conscious choice for the client to be unwilling to accept anxiety as the source of the physical illness. The client is truly unaware that anxiety is the root of the problem.

3. Families may need assistance in developing ways to avoid providing clients secondary gains, which foster continued focus on physical complaints. Because this intervention does not address the frustration and anger this client is experiencing, however, it does not take priority.

4. Clients diagnosed with hypochondriasis are so convinced that their symptoms are related to organic pathology that they adamantly reject, and are often angry and frustrated by, anyone doubting their illness. Empathizing with the client about anger and frustration assists in building a therapeutic relationship. The nurse-client relationship is the foundation for all other interventions and takes priority at this time.

TEST-TAKING HINT: The test taker must recognize that any anger and frustration exhibited by clients diagnosed with hypochondriasis must be
addressed empathetically and in a timely manner to avoid the escalation of this unhealthy behavior.

21. 1. It is important to empathize with individuals diagnosed with somatization pain disorder; however, it is equally important to limit discussion of symptoms to avoid reinforcement and secondary gain. By telling the client that the nurse and client can discuss the client's complaints briefly at a future time, the nurse empathizes with the client and limits the client's monopolization of group.

2. When the nurse seeks from the group solutions for dealing with pain, the nurse has unwittingly provided the client with the secondary gain of group attention. This also validates the client's somatic symptom.

3. By ignoring the client's need for attention, the nurse fails to express empathy and does not acknowledge what the client is experiencing. This may impede the establishment of a nurse-client relationship.

4. When the nurse redirects attention to others in the group, the nurse has avoided acknowledging the client's feelings. The client may feel ignored, rejected, and belittled. This response by the nurse may impede any further client contributions to the group.

TEST-TAKING HINT: To answer this question correctly, the test taker must be aware of appropriate nursing responses that would discourage secondary gains and symptom reinforcement for clients diagnosed with somatization pain disorder.

22. 1. There are psychological implications to the diagnosis of somatoform disorders. One is a primary gain, which enables the client to avoid anxiety-producing activities. Another is a secondary gain, which provides emotional support or attention that the client might not otherwise receive without the somatoform symptoms. Discussions about symptoms may reinforce secondary gains and should be avoided by the nurse.

2. It is important for the nurse to begin discussions about the underlying cause of a somatoform disorder; however, this intervention does not take priority. It is necessary first to assess physiological alterations to rule out an actual medical condition.

3. The nurse first must rule out signs and symptoms of an actual physical condition before assuming that the disorder is somatoform in nature. Monitoring signs and symptoms, vital signs, and lab tests can rule out a physiological problem.

4. The nurse may want to teach the client diagnosed with a somatoform disorder the link between anxiety and somatic symptoms. The client must be medically cleared first, however, for this to be an appropriate intervention.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to recognize the importance of eliminating actual physical problems before assuming that a client's symptoms are somatoform in nature.

23. 1. No indication for the assessment of suicidal or homicidal ideations is presented in the question. Also, this intervention does not relate to the nursing diagnosis of knowledge deficit.

2. Encouraging the client to verbalize feelings regarding anxiety would relate to the nursing diagnosis of anxiety, not knowledge deficit.

3. Role-playing situations in which the client experiences anxiety does not address a nursing diagnosis of knowledge deficit.

4. Teaching the client about the mind-body connection is an intervention that directly supports the nursing diagnosis of knowledge deficit relationship of anxiety to hypertension.

TEST-TAKING HINT: When answering this question, the test taker needs to choose the intervention linked to the presented nursing diagnosis of knowledge deficit.

24. 1. When working with a client diagnosed with migraine headaches, the nurse should include an assessment of pain by using a pain scale. A pain scale objectifies the subjective symptom of pain and assists the nurse in the evaluation of this symptom.

2. When working with a client diagnosed with migraine headaches, the nurse should explore with the client how stress may trigger this disorder. This awareness may encourage the client to avoid stressful situations and use stress-reducing techniques.

3. Encouraging the client to keep a journal documenting patterns of exacerbation triggers assists the client in recognizing the effects that stressful stimuli have on the incidence of migraine headaches.

4. Assessing for suicidal ideations would be an inappropriate intervention when working with this client because nothing is presented in the question that would suggest this client is at risk for self-violence.

5. When working with a client diagnosed with migraine headaches, administering
Divalproex sodium (Depakote), as prescribed, would be an appropriate intervention. Divalproex sodium (Depakote) is a vascular headache suppressant. Other preventive medications include propranolol, amitriptyline, fluoxetine, verapamil, and venlafaxine.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand how anxiety affects psychophysiological disorders, such as migraine headaches, and then recognize appropriate ways to intervene.

25. Behavioral interventions are focused on helping the client gain the tools needed to change behaviors.
   1. Helping the client to decrease stress by teaching assertiveness skills is an example of a behavioral approach. The ability to assert self can lead to decreased anxiety and a decrease in stress-related illnesses.
   2. Helping the client to acknowledge and address the source of anger is an interpersonal, not behavioral, approach to decreasing anxiety.
   3. Propranolol (Inderal) blocks beta-adrenergic receptor sites and is administered to prevent vascular headaches. This intervention is an example of a biological, not behavioral, approach to decrease anxiety.
   4. Discussing how personality type may affect exacerbations of tension headaches is an intrapersonal, not behavioral, approach to decrease anxiety.

**TEST-TAKING HINT:** There are numerous interventions to assist clients to decrease the exacerbations of anxiety-related illnesses. The keyword “behavioral” determines the intervention choice. The test taker must recognize that although teaching is cognitive in nature, when the nurse teaches techniques to change behaviors, the nurse is using a behavioral approach.

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**Nursing Process—Evaluation**

26. 1. When the client communicates levels of anxiety, the client is providing assessment information, rather than information that indicates a recognition of the link between anxiety and somatic symptoms.
   2. When the client requests information for family members, the client is indicating a possible knowledge deficit related to somatization disorder. This request does not indicate that the client has an understanding regarding the link between anxiety and somatic symptoms.

3. A request for assertiveness training is not related to the nurse’s teaching regarding the link between anxiety and somatic symptoms.

4. When the client states that awareness of feelings has been accomplished through journaling, the client is communicating recognition of the link between anxiety and somatic symptoms. This recognition is evidence that teaching in this area has been successful.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must link the client’s evaluative statement to the teaching presented in the question. Only “4” shows that the client is aware of the link between anxiety and somatic symptoms.

27. 1. Although exercise relieves stress and is a positive coping strategy, expecting a recurrence of physical illness would indicate that the client continues to cope ineffectively by not recognizing anxiety as the underlying cause of the physical illness.
   2. Expecting a recurrence of physical illness would indicate ineffective coping. Not recognizing anxiety as the underlying cause of the physical illness contributes to this negative outcome.
   3. Because exercise relieves stress, it can be a positive coping strategy. However, expecting a recurrence of physical illness indicates that the client continues to cope ineffectively. Not recognizing anxiety as the underlying cause of the physical illness contributes to this negative outcome.
   4. Expecting a recurrence of physical illness would indicate a negative outcome for the nursing diagnosis of ineffective coping. By the client’s continuing focus on coping with illness, the client has not developed the understanding that anxiety is the underlying cause of the physical illness.

**TEST-TAKING HINT:** At first glance, the client’s statement about exercise appears to be a positive outcome for the nursing diagnosis of ineffective coping R/T repressed anxiety. The test taker must understand that the underlying problem that this client is facing is not the illness itself, but the anxiety that underlies the illness. Because client exercise is an attempt to deal with the illness, and not the anxiety, a negative outcome remains for the diagnosis of ineffective coping.

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**Psychopharmacology**

28. Lorazepam (Ativan) is a benzodiazepine used for short-term treatment of anxiety disorders and for alcohol withdrawal.
1. Lorazepam is used for the short-term, not long-term, treatment of clients diagnosed with a conversion disorder.
2. Lorazepam is used for the short-term, not long-term, treatment of clients diagnosed with hypochondriasis.
3. Lorazepam may be used for short-term treatment of hypertension secondary to anxiety, not atherosclerosis.
4. Because anxiety is the underlying cause of body dysmorphic disorder, lorazepam (Ativan) may be used for short-term treatment of clients diagnosed with this disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that benzodiazepines are used for short-term, not long-term, treatment of anxiety and anxiety-related disorders.

29. Buspirone (BuSpar) is an antianxiety medication that takes 3 to 4 weeks to be effective. Often clients are prescribed a short-acting benzodiazepine along with buspirone to treat acute anxiety or anxiety-related disorders.
1. Buspirone (BuSpar) may be used in the long-term treatment of clients diagnosed with hypochondriasis.
2. It is inappropriate to use buspirone for clients diagnosed with dementia because anxiety is not the underlying cause of this diagnosis.
3. Buspirone can be used for the long-term, not short-term, treatment of clients diagnosed with a conversion disorder.
4. Buspirone can be used for the long-term, not short-term, treatment of clients diagnosed with a somatization pain disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should understand the uses of buspirone (BuSpar) in the treatment of anxiety and anxiety-related disorders.

30. 1. Orthostatic hypotension is a side effect of clonazepam (Klonopin), a benzodiazepine; however, monitoring blood pressure and pulse is an assessment intervention, not a teaching need.
2. Sedation is a side effect of clonazepam (Klonopin), a benzodiazepine; however, administering this medication to the client at night is an intervention, not a teaching need.
3. It is important to teach the client to avoid drinking alcohol while taking clonazepam (Klonopin). Clonazepam and alcohol are central nervous system depressants and taken together produce an additive central nervous system depressant effect, placing the client at risk for injury. Because of the risk for injury, this intervention is prioritized.
4. Reminding the client to wear sunscreen is a teaching intervention; however, photosensitivity is a side effect of tricyclic antidepressants and antipsychotic medications, not benzodiazepines such as clonazepam (Klonopin).

**TEST-TAKING HINT:** The test taker must note important words in the question, such as “teaching.” The test taker can eliminate “1” and “2” immediately because these are interventions that do not relate to teaching.
KEYWORDS

agnosia  hypervigilance
AIDS  impaired orientation
Alzheimer’s disease  mini-mental status examination (MMSE)
amnestic disorders  normal-pressure hydrocephalus (NPH)
amygdala  organic brain syndrome (OBS)
aphasia  parietal lobe
apraxia  Parkinson’s disease
cerebral anoxia  perseveration
confabulation  Pick’s disease
delirium  primary dementia
dementia  primary prevention
dementia pugilistica  prion
disturbance of consciousness  pseudodementia
euphoric narcosis  secondary dementia
frontal lobe  secondary prevention
hippocampus  slow virus
HIV  substance-induced intoxication
Huntington’s disease  substance-induced withdrawal
tertiary prevention
PRACTICE QUESTIONS

Theory

1. In accordance with the DSM-IV-TR, which of the following chronic or transient medical conditions are associated with amnestic disorders? Select all that apply.
   1. Cerebral anoxia.
   2. Cardiac arrhythmias.
   4. Psoriasis.
   5. Cerebrovascular disease.

2. An amnestic disorder can result from the use of which of the following substances? Select all that apply.
   1. Toxins.
   2. Medications.
   3. Aspartame.
   4. Sedatives.
   5. Alcohol.

3. The physician tells family members that their father, who is experiencing confusion and memory loss, has a reversible form of dementia. Which is the likely cause of this disorder?
   1. Multiple sclerosis.
   2. Multiple small brain infarcts.
   3. Electrolyte imbalance.
   4. HIV disease.

4. A client diagnosed with Alzheimer’s disease is displaying signs and symptoms of anxiety, fear, and paranoia. An alteration in which area of the brain is responsible for these signs and symptoms?
   1. Frontal lobe.
   3. Hippocampus.
   4. Amygdala.

5. Which statement best explains the pathophysiology associated with Parkinson’s disease?
   1. The disease results from atrophy in the frontal and temporal lobes.
   2. A transmissible agent known as a “slow virus” or prion is associated with this disease.
   3. A loss of nerve cells located in the substantia nigra is associated with this disease.
   4. The disease results from damage in the basal ganglia and the cerebral cortex.

Nursing Process—Assessment

6. On a 24-hour assessment, the nurse documents that a client diagnosed with Alzheimer’s disease presents with aphasia. Which client behavior supports this finding?
   1. The client is sad and has no ability to experience pleasure.
   2. The client is extremely emaciated and appears to be wasting away.
   3. The client is having difficulty in forming words.
   4. The client is no longer able to speak.
7. A client newly diagnosed with Alzheimer’s disease was admitted 72 hours ago. The client states, “Last night I went on a wonderful dinner cruise.” Which type of communication is this client expressing, and what is the underlying reason for its use?
   1. The client is using confabulation to achieve secondary gains.
   2. The client is using confabulation to protect the ego.
   3. The client is using perseveration to divert attention.
   4. The client is using perseveration to maintain self-esteem.

8. After dementia has been ruled out, a client is diagnosed with pseudodementia (depression). Which of the following client symptoms would support this diagnosis? Select all that apply.
   1. Slow progression of symptoms.
   2. Impaired attention and concentration.
   3. Diminished appetite.
   4. Symptoms diminish as the day progresses.
   5. Oriented to time and place with no wandering.

9. A client presents in the emergency department with an acute decrease in cognitive ability. The nurse’s assessment should include which of the following? Select all that apply.
   1. Family history and a mini-mental status examination.
   2. Laboratory tests and vital signs.
   3. Toxicology screen for illegal substances.
   4. Open-ended questions to obtain information.
   5. Familiarizing the client with the milieu.

10. The nurse suspects a client is experiencing delirium. Which specific assessment information would support this suspicion?
   1. A decreased level of consciousness with intermittent hypervigilance.
   2. Slow onset of confusion and agitation.
   3. Onset is insidious and relentless.
   4. The symptoms last for 1 month or longer.

11. Studies have indicated that drastically reduced levels of acetylcholine are available in the brains of individuals diagnosed with Alzheimer’s disease. Which cognitive deficit is primarily associated with this reduction?
   1. Loss of memory.
   2. Loss of purposeful movement.
   3. Loss of sensory ability to recognize objects.
   4. Loss of language ability.

**Nursing Process—Nursing Diagnosis**

12. A client newly diagnosed with vascular dementia isolates self because of consistently poor role performance and increasing loss of independent functioning. Which nursing diagnosis reflects this client’s problem?
   1. Disturbed thought processes R/T decreased cerebral circulation AEB disorientation.
   2. Risk for injury R/T poor role performance AEB decreased functioning.
   3. Disturbed body image R/T loss of independent functioning AEB tearful, sad affect.

13. An 80-year-old client admitted to the emergency department is experiencing fever, dysuria, and urinary frequency. The client is combative and seeing things others do not see. Which nursing diagnosis reflects this client’s problem?
   1. Disturbed sensory perceptions R/T infection AEB visual hallucinations.
   3. Self-care deficit R/T decreased perceived need AEB disheveled appearance.
Nursing Process—Planning

14. A client diagnosed with dementia has a nursing diagnosis of risk for injury R/T extreme psychomotor agitation. Which would be an appropriate short-term outcome related to this problem?
   1. The client will remain free from injury during this shift.
   2. The client will ask the nurse for assistance when becoming confused.
   3. The client will verbalize staff appreciation by day 3.
   4. The client will demonstrate ability to perform activities of daily living on discharge.

15. A nursing diagnosis of self-care deficit R/T memory loss AEB inability to fulfill activities of daily living (ADLs) is assigned to a client diagnosed with Alzheimer’s disease. Which is an appropriate short-term outcome for this individual?
   1. The client participates in ADLs with assistance by discharge.
   2. The client accomplishes ADLs without assistance after discharge.
   3. By time of discharge, the client will exhibit feelings of self-worth.
   4. The client will not experience physical injury.

Nursing Process—Intervention

16. A client who is delirious yells out to the nurse, “You are an idiot, get me your supervisor.” Which is the best nursing response in this situation?
   1. “You need to calm down and listen to what I’m saying.”
   2. “You’re very upset, I’ll call my supervisor.”
   3. “You’re going through a difficult time. I’ll stay with you.”
   4. “Why do you feel that my calling the supervisor will solve anything?”

17. A client diagnosed with dementia states, “I can’t believe it’s the 4th of July and it’s snowing outside.” Which is the nurse’s most appropriate response?
   1. “What makes you think it’s the 4th of July?”
   2. “How can it be July in winter?”
   4. “I’ll check to see if it’s time for your PRN haloperidol (Haldol).”

18. In writing a plan of care for a client diagnosed with dementia, the nurse would consider which tertiary prevention intervention?
   1. Administer mini-mental status examination and document.
   2. Maintain routine to prevent further confusion and disorientation.
   3. Obtain occupational therapy consultation to slow further physical decline.
   4. Encourage socialization to prevent isolation and further confusion.

19. In writing a plan of care for a client diagnosed with dementia, the nurse considers which of the following secondary prevention interventions? Select all that apply.
   1. Reinforce speech with nonverbal techniques by pointing to and touching items.
   2. Keep surroundings simple by reducing clutter.
   3. Offer family ethics consultation or hospice assistance if appropriate.
   4. Place large, visible clock and calendar in client’s room.
   5. Talk to family members about genetic predisposition regarding dementia.

20. In working with clients with late-stage Alzheimer’s dementia, which is a priority intervention?
   1. Assist the client to consume fluids and food to prevent electrolyte imbalance.
   2. Reorient the client to place and time frequently to reduce confusion and fear.
   3. Encourage the client to participate in own activities of daily living to promote self-esteem.
   4. Assist with ambulation to avoid injury from falls.
21. A client diagnosed with primary dementia has a nursing diagnosis of altered thought process R/T disorientation and confusion. Which nursing intervention should be implemented first?
1. Use tranquilizing medications and soft restraints.
2. Continually orient client to reality and surroundings.
3. Assess client’s level of disorientation and confusion.
4. Remove potentially harmful objects from the client’s room.

Nursing Diagnosis—Evaluation

22. A nursing student is studying delirium. Which of the following student statements indicates that learning has occurred? Select all that apply.
1. “The symptoms of delirium develop over a short time.”
2. “Delirium permanently affects the ability to learn new information.”
3. “Symptoms of delirium include the development of aphasia, apraxia, and agnosia.”
4. “Delirium is a disturbance of consciousness.”
5. “Delirium is always secondary to another condition.”

23. A family member of a client experiencing dementia and being treated for normal-pressure hydrocephalus asks the nurse, “Is my father’s dementia reversible?” Which nursing response indicates understanding of primary and secondary dementia?
1. “Treatment sometimes can reverse secondary dementia.”
2. “Unfortunately, primary dementia is not reversible.”
3. “Unfortunately, secondary dementia is not reversible.”
4. “Treatment sometimes can reverse primary dementia.”

Psychopharmacology

24. On discharge, a client diagnosed with dementia is prescribed donepezil hydrochloride (Aricept). Which would the nurse include in a teaching plan for the client’s family?
1. “Donepezil is a sedative/hypnotic used for short-term treatment of insomnia.”
2. “Donepezil is an Alzheimer’s treatment used for mild-to-moderate dementia.”
3. “Donepezil is an antipsychotic used for clients diagnosed with dementia.”
4. “Donepezil is an antianxiety agent used for clients diagnosed with dementia.”

25. An emaciated client diagnosed with delirium is experiencing sleeplessness, auditory hallucinations, and vertigo. Meclizine (Antivert) has been prescribed. Which client response supports the effectiveness of this medication?
1. The client no longer hears voices.
2. The client sleeps through the night.
3. The client maintains balance during ambulation.
4. The client has an improved appetite.
1. Amnestic disorders are characterized by an inability to learn new information and an inability to recall previously learned information. These disorders differ from dementia in that there is no impairment in abstract thinking or judgment and no personality change.

1. Cerebral anoxia is an oxygen-depriving condition, which can result in an amnestic disorder.
2. Cardiac arrhythmias can cause cerebral anoxia, which can result in an amnestic disorder.
3. Migraine headaches may result in symptoms including, but not limited to, mood changes, depression, fatigue, and occasionally amnesia.
4. Psoriasis is a common chronic disease of the skin whose sequelae do not include any form of amnesia.
5. Cerebrovascular disease can cause cerebral anoxia, which may result in an amnestic disorder.

**TEST-TAKING HINT:** The test taker must understand which medical conditions are associated with amnestic disorders to answer this question correctly.

2. 1. Toxins, such as lead, mercury, carbon monoxide, organophosphates, and industrial solvents, are associated with, and contribute to, substance-induced persisting amnestic disorder.
2. Medications, such as anticonvulsants and methotrexate, are associated with, and contribute to, substance-induced persisting amnestic disorder.
3. Aspartame is an artificial, low-calorie sweetener. It is not associated with substance-induced persisting amnestic disorder.
4. Sedatives such as hypnotics and anxiolytics are associated with, and contribute to, substance-induced persisting amnestic disorder.
5. Alcohol, including whiskey, wine, beer, or other fermented or distilled liquors, is associated with, and contributes to, substance-induced persisting amnestic disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the effects various substances may have on a client's cognition.

3. Primary dementia runs a progressive, irreversible course. True secondary or temporary dementia occurs in only a few cases and can be reversible. The reversibility of secondary dementia is a function of the timeliness of interventions that address the underlying pathology.
1. Multiple sclerosis is a chronic, not reversible, autoimmune inflammatory disease of the central nervous system. Because this underlying condition is irreversible, the accompanying dementia likewise would be irreversible.
2. Multiple small brain infarcts result from a failure of blood supply to the cerebral area. Multiple small brain infarcts cause permanent and irreversible necrosis, leading to primary vascular dementia.
3. Imbalance in electrolytes can have catastrophic effects on the body, including confusion, memory loss, and disorientation. The secondary dementia symptoms are reversible with the restoration of the electrolyte balance.
4. HIV-associated primary dementia is a neuropathological syndrome, possibly caused by chronic HIV encephalitis and myelitis. This syndrome is manifested by cognitive and behavioral symptoms, particularly confusion. Because this underlying condition is irreversible, the accompanying dementia likewise is irreversible.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should recognize that dementia can be primary or secondary. Chronic disorders produce dementia that is more apt to be permanent. Recognizing the chronic nature of “1,” “2,” and “4” can eliminate these answer choices.

4. 1. When there is an alteration in the frontal lobe, the nurse should expect to see impaired reasoning ability. Because of this, clients are unable to solve problems and perform familiar tasks. Symptoms of anxiety, fear, and paranoia are not associated with this alteration.
2. When there is an alteration in the parietal lobe, the nurse should expect to see impaired orientation ability and impaired visuospatial skills. Because of this, clients are unable to maintain orientation to their environment. Symptoms of anxiety, fear, and paranoia are not associated with this alteration.
3. When there is an alteration in the hippocampus, the nurse should expect to see impaired memory. Because of this, clients initially experience short-term memory loss and later are unable to form new memories. Symptoms of anxiety, fear, and paranoia are not associated with this alteration.

4. When there is an alteration in the amygdala, the nurse should expect to see impaired emotions—depression, anxiety, fear, personality changes, apathy, and paranoia. The amygdala is a mass of gray matter in the anterior portion of the temporal lobe. It also is believed to play an important role in arousal.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with brain structure and function and the symptoms caused by alterations in these structures.

5. 1. Atrophy in the frontal and temporal lobe is associated with Pick's, not Parkinson's, disease.
2. A transmissible agent known as a “slow virus” or prion is associated with Creutzfeldt-Jakob, not Parkinson's, disease.
3. In Parkinson's disease, there is a loss of nerve cells located in the substantia nigra. Diminished dopamine activity results in involuntary muscle movements, slowness, and rigidity. Tremor in the upper extremities is characteristic. Dementia, which closely resembles that of Alzheimer's disease, is observed in 60% of clients with Parkinson's disease.
4. Damage in the basal ganglia and the cerebral cortex is associated with Huntington's, not Parkinson's, disease.

**TEST-TAKING HINT:** The test taker must understand the pathophysiology of Parkinson's disease to answer this question.

**Nursing Process—Assessment**

6. 1. Anhedonia, not aphasia, is the term used when an individual is sad and has no ability to experience or even imagine any pleasant emotion.
2. Cachexia, not aphasia, is the term used when an individual is in ill health and experiencing malnutrition and wasting. This may occur in many chronic diseases, certain malignancies, and advanced pulmonary tuberculosis.
3. Aphasia is the term used when an individual is having difficulty communicating through speech, writing, or signs. This is often caused by dysfunction of brain centers. Aphasia is a cardinal symptom observed in Alzheimer's disease.
4. Aphonia, not aphasia, is the term used when an individual is no longer able to speak. This may result from chronic laryngitis, laryngeal nerve damage, brain lesions, or psychiatric causes, such as hysteria.

**TEST-TAKING HINT:** The test taker needs to understand the term “aphasia” and be able to recognize the client symptoms that reflect this problem.

7. The client in the question is using confabulation. Confabulation is the creation of imaginary events to fill in memory gaps.
1. Although the client is using confabulation, the underlying reason is to protect the ego by maintaining self-esteem, not to achieve secondary gains.
2. Clients diagnosed with Alzheimer's disease use confabulation to create imaginary events to fill in memory gaps. This “hiding” is actually a form of denial, which is a protective ego defense mechanism used to maintain self-esteem and avoid losing one's place in the world.
3. The client in the question is using confabulation, not perseveration. A client who exhibits perseveration persistently repeats the same word or idea in response to different questions.
4. Although maintaining self-esteem is important for individuals diagnosed with Alzheimer's disease, the use of perseveration does not increase self-esteem. The client in the question is using confabulation, not perseveration. A client who exhibits perseveration persistently repeats the same word or idea in response to different questions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the meaning of the terms “confabulation” and “perseveration.” Also, the test taker must note that when two concepts are presented in answer choices, both concepts must be correct. Knowing this, the test taker can eliminate “1” and “4” immediately.

8. A client's symptoms may mimic dementia. This masquerade is sometimes referred to as pseudodementia (depression). A battery of psychological tests may be ordered to differentiate between the two diagnoses.
1. A slow progression of symptoms is associated with dementia. A rapid progression is associated with pseudodementia (depression).
2. Impaired attention and concentration is associated with dementia, whereas intact attention and concentration is a characteristic of pseudodementia (depression).
3. Diminished appetite is a symptom of pseudodementia (depression). Appetite in clients diagnosed with dementia remains unchanged. Also, clients diagnosed with dementia appear unconcerned about their disorder, whereas a client diagnosed with pseudodementia (depression) communicates severe distress regarding this frightening development.

4. As the day progresses, a client diagnosed with pseudodementia (depression) experiences a diminished severity of symptoms, whereas a client diagnosed with dementia experiences an increase in the severity of symptoms.

5. A client diagnosed with pseudodementia (depression) does not become lost in familiar surroundings and does not have to be oriented to time and place. A client diagnosed with dementia often seems lost in what should be familiar surroundings and is in need of continual orientation to time and place.

TEST-TAKING HINT: The test taker must understand that cognitive symptoms of depression may mimic dementia. To answer this question correctly, the test taker must differentiate between the symptoms of dementia and pseudodementia (depression).

9. 1. A nursing assessment of a client with an acute decrease in cognitive ability should include a family history, such as specific mental and physical changes, and the age at which the changes began. If the client is unable to relate this information, the data should be obtained from family or friends. A nurse may administer a mini-mental status examination, which is a commonly used assessment tool to quantify an individual’s cognitive ability. It assesses orientation, registration, attention and calculation, and language. Scoring is from 0 to 30, with 30 indicating intact cognition.

2. A nursing assessment should include vital signs and the results of diagnostic lab tests ordered by the physician. Blood and urine samples should be obtained to test for various infections, hepatic and renal function, diabetes or hyperglycemia, electrolyte imbalances, and the presence of toxic substances. Vital signs are measured to assess for physiological problems and to establish a baseline.

3. A nursing assessment should include the results of a toxicology report ordered by the physician. The nurse also should understand that even with a negative report, delirium might persist after substance intoxication or substance withdrawal.

4. To assess a client effectively, it is essential for a nurse to use good communication skills. To obtain important facts and specific details, close-ended, not open-ended, questions can be effective in focusing a client with an acute decrease in cognition.

5. Familiarizing the client with the milieu is important; however, this nursing action is an intervention, not an assessment.

TEST-TAKING HINT: It is important for the test taker to note keywords in the question, such as “assessment.” Answer “5” can be eliminated immediately because it is an intervention, not an assessment.

10. 1. Delirium is characterized by a disturbance of consciousness and a state of awareness that may range from hypervigilance to stupor or semicoma.

2. The onset of delirium usually is quite abrupt, not slow, and often results in confusion, disorientation, restlessness, hyperactivity, and agitation.

3. The onset of dementia, not delirium, is insidious and relentless. The duration of delirium is usually brief.

4. The symptoms of dementia, not delirium, last for 1 month or longer, often continuing and progressing throughout the lifetime. The symptoms of delirium are usually short-term, lasting 1 week and rarely more than 1 month. The age of the client and the duration of the delirium influence the rate of symptom resolution.

TEST-TAKING HINT: To answer this question, the test taker must be able to differentiate the assessment data associated with dementia and delirium.

11. 1. The enzyme acetyltransferase is needed to synthesize the neurotransmitter acetylcholine. Some theorists propose that the primary memory loss that occurs in Alzheimer’s disease is the direct result of reduction in acetylcholine available to the brain.

2. Loss of purposeful movement despite intact motor function (ataxia) may be associated with a decrease in acetylcholine; however, the development of ataxia is not the primary result of this reduction. Dopamine, norepinephrine, serotonin, and other substances
may play a role in this condition. Also, loss of purposeful movement is a psychomotor, not cognitive, deficit.

3. Loss of sensory ability to recognize familiar objects audibly, visually, or tactically (agnosia) may be associated with a decrease in acetylcholine; however, the development of agnosia is not a primary result of this reduction. Dopamine, norepinephrine, serotonin, and other substances also may play a role in this condition.

4. Loss of language ability (aphasia) may be associated with a decrease in acetylcholine; however, the development of aphasia is not a primary result of this reduction. Dopamine, norepinephrine, serotonin, and other substances also may play a role in this condition.

**TEST-TAKING HINT:** When reading the question, the test taker needs to note the keyword “primarily.” Various cognitive deficits may be associated with reduced levels of acetylcholine in the brain, but only “1” is primarily associated with this reduction.

**Nursing Process—Nursing Diagnosis**

12. 1. The nursing diagnosis of disturbed thought processes is defined as the disruption of cognitive operations and activities. Although clients diagnosed with vascular dementia may experience disturbed thought processes, the symptoms of isolation, poor role performance, and loss of independent functioning are not reflective of this nursing diagnosis.

2. The nursing diagnosis of risk for injury is defined as the result of interaction of (internal or external) environmental conditions with the client’s adaptive and defense resources. Although clients diagnosed with vascular dementia are at risk for injury, the symptoms noted in the question are not reflective of this nursing diagnosis. Also, a correctly written “risk for” nursing diagnosis does not contain an “AEB” statement.

3. The nursing diagnosis of disturbed body image is defined as confusion in mental picture of one’s physical self. There is no information noted in the question that indicates this client is experiencing a disturbed body image.

4. The nursing diagnosis of low self-esteem is defined as a negative self-evaluation or feelings about self or self-capabilities. This client is experiencing social isolation, which is evidence of low self-esteem. Poor role performance and loss of independent functioning exacerbate this problem further.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must pair the symptoms presented in the question with the nursing diagnosis that reflects the client’s problem. Because the nursing diagnosis in “2” is incorrectly written, the test taker can eliminate this answer choice immediately.

13. Delirium is defined as a state of mental confusion or excitement characterized by disorientation for time and place, often with hallucinations, incoherent speech, and a continual state of aimless physical activity.

1. The nursing diagnosis of disturbed sensory perception is defined as a change in the amount of patterning of incoming internal or external stimuli accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. This client is experiencing symptoms of a urinary tract infection (UTI). The client’s combativeness and visual hallucinations, caused by septicemia secondary to the UTI, are indicative of a disturbed sensory perception. In an elderly client, a UTI, if untreated, often leads to symptoms of delirium.

2. The nursing diagnosis of risk for violence: self-directed is defined as behaviors in which a client demonstrates that he or she can be physically, emotionally, or sexually harmful to self. No information is presented in the question that indicates this client is at risk for self-directed violence. Combativeness may place the client at risk for violence directed toward others.

3. The nursing diagnosis of self-care deficit is defined as the impaired ability to perform or complete activities of daily living independently. No information is presented in the question that indicates this client is experiencing a self-care deficit.

4. The nursing diagnosis of social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. No information is presented in the question that indicates this client is experiencing social isolation.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must pair the symptoms presented in the question with the nursing diagnosis that reflects the client’s problem.
Nursing Process—Planning

14. 1. Remaining free from injury is an appropriate short-term outcome for the nursing diagnosis of risk for injury. This short-term outcome meets all the criteria listed in the rationale. It is specific (injury), positive (free from), measurable (during this shift), realistic, and client-centered.
2. This outcome does not include a timeframe, and so it is not measurable.
3. Verbalizing staff appreciation does not relate to the nursing diagnosis of risk for injury.
4. Demonstrating ability to perform activities of daily living does not relate to the nursing diagnosis of risk for injury.

TEST-TAKING HINT: The test taker must be able to match the stated nursing diagnosis with the appropriate outcome. Outcomes need to be client-specific, realistic, attainable, and measurable, and contain a timeframe.

15. All outcomes must be client-centered, realistic, specific, positive, and measurable, and contain a timeframe.
1. The client participating in activities of daily living (ADLs) is a short-term outcome related to the nursing diagnosis of self-care deficit. This outcome meets all the criteria listed in the rationale. It is specific (ADLs), positive (participate), measurable (by discharge), realistic, and client-centered.
2. Alzheimer’s disease is an irreversible dementia. The client accomplishing ADLs without assistance after discharge is not a realistic outcome for this client.
3. The client exhibiting feelings of self-worth does not relate to the nursing diagnosis of self-care deficit.
4. Maintaining physical safety is an important outcome. However, this outcome is not measurable and does not relate to the nursing diagnosis of self-care deficit.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to pair outcomes with the stated nursing diagnosis. Outcomes need to be realistic, and because of the chronic and irreversible nature of the diagnosis of Alzheimer’s disease, “2” can be eliminated immediately.

Nursing Process—Intervention

16. 1. Telling a client who is experiencing delirium to calm down and listen is unrealistic. The client’s reasoning ability and goal-directed behavior are impaired, and the client is unable to calm down or listen.
2. Acknowledging that the client is upset promotes understanding and trust, but the nurse in this situation can address the client’s symptoms appropriately by frequent orientation to reality without calling the supervisor.
3. Empathetically expressing understanding of the client’s situation promotes trust and may have a calming effect on the client. Delirious or confused clients may be at high risk for injury and should be monitored closely.
4. Requesting an explanation from a client regarding reasons for feelings, thoughts, or behaviors in any situation, especially a situation in which a client is experiencing delirium, is nontherapeutic.

TEST-TAKING HINT: The test taker must understand that in the situation presented the client is in need of empathy, support, and close observation. Only “3” provides these interventions. It is nontherapeutic to request an explanation by asking the client “why,” which eliminates “4” immediately. Also, if one part of the answer is incorrect, the whole answer is incorrect, as in “2.”

17. 1. Questioning the client’s perception shows contempt for the client’s ideas or behaviors. Asking a client to provide reasons for thoughts can be intimidating and implies that the client must defend his or her behavior or feelings.
2. Challenging the client belittles the client and discourages further interactions.
3. Orienting the client to person, place, and time, as necessary, refocuses the client to the here and now. Casually reminding the client of a noon meal redirects the client in a manner that is considerate and respectful. It is imperative to preserve the client’s self-esteem.
4. PRN medication at this time would do nothing to reorient the client to the here and now. PRN haloperidol (Haldol) would be appropriate if the client were exhibiting agitation or uncontrolled behavior, not confusion and disorientation.

TEST-TAKING HINT: When clients are diagnosed with dementia, it is important to preserve self-esteem. These clients do not have the capacity to correct impaired orientation. When the nurse challenges the client’s thought processes, as in “1” and “2,” the client’s self-esteem is decreased. Medicating a client, as in “4,” without pursuing other avenues of problem solving is inappropriate.

18. Primary prevention is a true prevention and precedes disease or dysfunction. Secondary prevention focuses on individuals who are experiencing
health problems or illnesses. Tertiary prevention occurs when a defect or disability is permanent and irreversible, with the focus on rehabilitation.

1. A mini-mental status examination given to determine decline in mental functioning is an assessment tool that helps the nurse determine a client’s cognitive function. Because the client is currently diagnosed with dementia, this action is considered a secondary, not tertiary, prevention intervention.

2. Maintaining a routine for a client diagnosed with dementia who is already confused and disoriented addresses a condition that the client is currently experiencing. This action is considered a secondary, not tertiary, prevention intervention.

3. Obtaining an occupational therapy consultation to slow further physical decline would be considered a tertiary prevention intervention. Tertiary prevention is health care that is directed toward reduction of the residual effects associated with severe or chronic physical or mental illness.

4. A client diagnosed with dementia can have problems with socialization, isolation, and confusion. Because this is a current client problem, this intervention would be considered a secondary, not tertiary, prevention intervention.

**TEST-TAKING HINT:** To answer this question, the test taker needs to understand and differentiate nursing actions that occur in primary, secondary, and tertiary prevention.

19. Primary prevention is a true prevention and precedes disease or dysfunction. Secondary prevention focuses on individuals who are experiencing health problems or illnesses. Tertiary prevention attempts to reduce the residual effects when a defect or disability is permanent and irreversible.

1. *Because the client is experiencing alterations in cognition, reinforcing speech with nonverbal techniques, such as pointing to and touching items, is a secondary prevention intervention.*

2. *Keeping surroundings simple by reducing clutter would prevent injury if a client's gait is impaired. Nothing in the question indicates that this client has an impaired gait.*

3. *Offering family ethics consultation or hospice assistance would be a tertiary, not secondary, prevention intervention.*

4. *Placing a large, visible clock and calendar in the client's room addresses the client's current confusion. Because this addresses the client's actual problem of disorientation, this intervention would be considered secondary prevention.*

5. *Talking to family members about their genetic predisposition to dementia is a primary, not secondary, prevention intervention.*

**TEST-TAKING HINT:** To answer this question, the test taker needs to understand and differentiate the nursing actions that occur in primary, secondary, and tertiary prevention.

20. 1. *Nutritional deficits are common among clients diagnosed with late-stage Alzheimer's dementia. These clients must be assisted to consume fluids and food to prevent electrolyte imbalance. Meeting this physical need would be prioritized over meeting psychological needs.*

2. *Clients diagnosed with late-stage Alzheimer's dementia may have severely impaired speech and language, may no longer recognize family members, and may be socially withdrawn and unaware of environment and surroundings. Reorientation would not be an effective intervention at this time.*

3. *Clients diagnosed with late-stage Alzheimer's dementia are most commonly bedridden and aphasic. At this stage, caregivers need to complete the client's activities of daily living. Promoting dignity and comfort, not self-esteem, would be a priority intervention in this case.*

4. *It is common for clients diagnosed with late-stage Alzheimer's dementia to be confined to a wheelchair or bed; ambulation and the need for assistance would not be expected.*

**TEST-TAKING TIP:** The test taker needs to recognize that nursing interventions need to be realistic. This eliminates “2” and “3” immediately. Because of the chronic nature and irreversibility of the client’s disorder, these interventions expect more than this client realistically can achieve.

21. 1. *Using tranquilizing medications and soft restraints might be a priority intervention if the client were a danger to self or others; however, there is no mention of violent behavior in the question. The least restrictive measures should be employed initially.*

2. *It is necessary first to assess the client's level of disorientation and confusion before initiating other interventions. Continually reorienting this client would not be an effective intervention because of the irreversible nature of the client's diagnosis.*

3. *Assessing the client's level of disorientation and confusion should be the first nursing intervention. Assessment of a client diagnosed with dementia is necessary to formulate a plan of care and to determine specific interventions and requirements for safety.*
4. Assessing the client’s level of disorientation and confusion is necessary to determine specific requirements for safety. The nurse then may remove potentially harmful objects from the client’s room, if needed.

**TEST-TAKING HINT:** The test taker needs to understand that assessment, the first step in the nursing process, is the initial step in determining an appropriate plan of care for a client.

**Nursing Diagnosis—Evaluation**

22. 1. Delirium is characterized by symptoms developing rapidly over a short time.  
2. Delirium affects the ability to learn new information; however, this condition is temporary, not permanent. Because a client diagnosed with delirium is extremely distractible and must be reminded repeatedly to focus, the ability to learn is impaired.  
3. Aphasia, apraxia, and agnosia are cognitive deficits listed in the DSM-IV-TR as symptoms of dementia, not delirium.  
4. Delirium is characterized by a disturbance of consciousness and a change in cognition. Reasoning ability and goal-directed behaviors are temporarily impaired.  
5. Delirium is always secondary to another condition, such as a general medical condition, substance-induced delirium, substance-withdrawal delirium, or simply a delirium due to multiple etiologies.  

**TEST-TAKING HINT:** To answer this question, the test taker must understand and recognize the DSM-IV-TR criteria for delirium. Because of the temporary nature of delirium, noting the word “permanently” assists the test taker to eliminate “2” immediately.

23. Normal-pressure hydrocephalus (NPH) occurs when there is an increased volume of cerebrospinal fluid (CSF) in the closed system of the brain and spinal cord. NPH was first described in 1965 and has a trio of characteristic symptoms: dementia, gait disturbance, and urinary incontinence. Head trauma and infection sometimes can cause NPH; however, in most cases, the etiology is unknown. Dementia is secondary to NPH.  
1. Dementia that is secondary to NPH is sometimes reversible when the CSF pressure is relieved. A neurosurgical procedure that shunts the excess CSF from the brain to the abdominal cavity reduces the pressure on brain cells. In contrast to primary dementia from Pick’s disease or Alzheimer’s disease, in which brain cells actually die, brain cells affected by NPH regain function in more than 50% of cases.  
2. Primary dementia is irreversible; however, the client in the question has been diagnosed with NPH. Dementia that occurs as a result of NPH is considered a secondary, not primary, dementia and is reversible.  
3. If treated, dementia that is secondary to other conditions, such as NPH, depression, or drug toxicity, may be reversed in some cases. The underlying pathology of the dementia determines the reversibility.  
4. Primary dementia is irreversible. Alzheimer’s disease, Parkinson’s disease, and Huntington’s chorea are a few examples of primary dementias that are progressive and irreversible.

**Psychopharmacology**

24. 1. Although short-term treatment for insomnia may be prescribed for a client diagnosed with dementia, donepezil hydrochloride (Aricept) is not a sedative/hypnotic, and it is not used for insomnia.  
2. Donepezil hydrochloride (Aricept) is an Alzheimer’s treatment used for mild-to-moderate dementia. A decrease in cholinergic function may be the cause of Alzheimer’s disease, and donepezil is a cholinesterase inhibitor. This drug exerts its effect by enhancing cholinergic function by increasing the level of acetylcholine.  
3. Antipsychotics are sometimes used for the symptoms of Alzheimer’s disease, but donepezil hydrochloride (Aricept) is not an antipsychotic drug, and it is not used in this context.  
4. Although clients diagnosed with Alzheimer’s disease may need anxiolytic medications to decrease anxiety, donepezil hydrochloride (Aricept) is not an anxiolytic and would not be used in this context.

**TEST-TAKING HINT:** The test taker must know the classification and use of the drug donepezil hydrochloride (Aricept) to answer this question correctly.

25. Meclizine (Antivert) is a medication used for the management of motion sickness and vertigo.  
1. Meclizine (Antivert) is used to improve vertigo, not auditory hallucinations. An antipsychotic
medication would be indicated for this symptom.

2. Meclizine (Antivert) is used to improve vertigo, not sleep problems. A benzodiazepine would be an appropriate short-term intervention to improve sleep.

3. Meclizine (Antivert) has central anticholinergic, central nervous system-depressant, and antihistaminic properties, and is used to improve vertigo. Maintaining balance is an indication that vertigo has improved.

4. Meclizine (Antivert) is used to improve vertigo, not anorexia. An appetite stimulant would be indicated for this symptom.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize meclizine (Antivert) as a medication used for dizziness and vertigo.
Eating Disorders

KEYWORDS

amenorrhea  eating patterns
anorexia nervosa  emaciated
binging  hypothalamus
body mass index (BMI)  nutritional deficits
bulimia nervosa  obesity
 cachexia  purging
disturbed body image
Theory

1. Which structure of the brain contains the appetite regulation center?
   1. Thalamus.
   2. Amygdala.
   3. Hypothalamus.

2. The nurse is teaching about factors that influence eating patterns. Which statements indicate that learning has occurred? Select all that apply.
   1. “Factors such as taste and texture can affect appetite.”
   3. “High socioeconomic status determines nutritious eating patterns.”
   4. “Social interaction contributes little to eating patterns.”
   5. “Society and culture influence eating patterns.”

3. Which etiology for anorexia nervosa is from a neuroendocrine perspective?
   1. Anorexia nervosa is more common among sisters and mothers of clients with the disorder than among the general population.
   2. Dysfunction of the thalamus is implicated in the diagnosis of anorexia nervosa.
   3. There is a higher than expected frequency of mood disorders among first-degree relatives of clients diagnosed with anorexia nervosa.
   4. Clients diagnosed with anorexia nervosa have elevated cerebrospinal fluid cortisol levels and possible alterations in the regulation of dopamine.

4. Which etiological implication for obesity is from a physiological perspective?
   1. Eighty percent of offspring of two obese parents become obese.
   2. Individuals who are obese have unresolved dependency needs and are fixed in the oral stage of development.
   3. Hyperthyroidism interferes with metabolism and may lead to obesity.
   4. Lesions in the appetite and satiety centers in the hypothalamus lead to overeating and obesity.

Nursing Process—Assessment

5. A client is being admitted to the in-patient psychiatric unit with a diagnosis of bulimia nervosa. The nurse would expect this client to fall within which age range?
   1. 5 to 10 years old.
   2. 10 to 14 years old.
   3. 18 to 22 years old.
   4. 40 to 45 years old.

6. Which individual would be at highest risk for obesity?
   1. A poor black woman.
   2. A rich white woman.
   3. A rich white man.
   4. A well-educated black man.

7. A client with a long history of bulimia nervosa is seen in the emergency department. The client is seeing things that others do not, is restless, and has dry mucous membranes. Which is most likely the cause of this client’s symptoms?
   1. Mood disorders, which often accompany the diagnosis of bulimia nervosa.
   2. Nutritional deficits, which are characteristic of bulimia nervosa.
   3. Vomiting, which may lead to dehydration and electrolyte imbalance.
   4. Binging, which causes abdominal discomfort.
8. An 18-year-old female client weighs 95 pounds and is 70 inches tall. She has not had a period in 4 months and states, “I am so fat!” Which statement is reflective of this client’s symptoms?
   1. The client meets the criteria for an Axis I diagnosis of bulimia nervosa.
   2. The client meets the criteria for an Axis I diagnosis of anorexia nervosa.
   3. The client needs further assessment to be diagnosed using the DSM-IV-TR.
   4. The client is exhibiting normal developmental tasks according to Erikson.

9. The nurse is assessing a client with a body mass index of 35. The nurse would suspect this client to be at risk for which of the following conditions? Select all that apply.
   1. Hypoglycemia.
   2. Rheumatoid arthritis.
   3. Angina.
   4. Respiratory insufficiency.
   5. Hyperlipidemia.

10. The family of a client diagnosed with anorexia nervosa has canceled the last two family counseling sessions. Which of the following could be reasons for this noncompliance? Select all that apply.
   1. The family is fearful of the social stigma of having a family member with emotional problems.
   2. The family is dealing with feelings of guilt because of the perception that they have contributed to the disorder.
   3. There may be a pattern of conflict avoidance, and the family fears conflict would surface in the sessions.
   4. The family may be attempting to maintain family equilibrium by keeping the client in the sick role.
   5. The client is now maintaining adequate nutrition, and the sessions are no longer necessary.

11. Which anorexia nervosa symptom is physical in nature?
   1. Dry, yellow skin.
   2. Perfectionism.
   3. Frequent weighing.
   4. Preoccupation with food.

12. Using the DSM-IV-TR, which statement is true as it relates to the diagnosis of obesity?
   1. Obesity is a diagnosis classified on Axis I similar to other eating disorders.
   2. Obesity is not classified as an eating disorder because medical diagnoses are not classified in the DSM-IV-TR.
   3. Obesity is currently evaluated for all clients as a “psychological factor affecting medical conditions.”
   4. Obesity is not classified as an eating disorder, but can be placed on Axis III as a medical condition.

13. After a routine dental examination on an adolescent, the dentist reports to the parents that bulimia nervosa is suspected. On which of the following assessment data would the dentist base this determination? Select all that apply.
   1. Extreme weight loss.
   2. Amenorrhea.
   3. Discoloration of dental enamel.
   4. Bruises of the palate and posterior pharynx.
   5. Dental enamel dysplasia.
Nursing Process—Nursing Diagnosis

14. A client diagnosed with anorexia nervosa has a short-term outcome that states, “The client will gain 2 pounds in 1 week.” Which nursing diagnosis reflects the problem that this outcome addresses?
   1. Ineffective coping R/T lack of control.
   2. Altered nutrition: less than body requirements R/T decreased intake.
   4. Anxiety R/T feelings of helplessness.

15. A client with cachexia states, “I don’t care what you say, I am horribly fat and will continue to diet.” The client is experiencing arrhythmias and bradycardia. Based on this client’s symptoms, which nursing diagnosis takes priority?
   1. Ineffective denial.
   2. Imbalanced nutrition: less than body requirements.
   3. Disturbed body image.
   4. Ineffective coping.

Nursing Process—Planning

16. A client is leaving the in-patient psychiatric facility after 1 month of treatment for anorexia nervosa. Which outcome is appropriate during discharge planning for this client?
   1. Client will accept refeeding as part of a daily routine.
   2. Client will perform nasogastric tube feeding independently.
   3. Client will verbalize recognition of “fat” body misperception.
   4. Client will discuss importance of monitoring weights daily.

17. A client diagnosed with anorexia nervosa has a nursing diagnosis of imbalanced nutrition: less than body requirements. Which long-term outcome indicates that the client’s problem has improved?
   1. The client’s body mass index will be 20 by the 6-month follow-up appointment.
   2. The client will be free of signs and symptoms of malnutrition and dehydration.
   3. The client will use one healthy coping mechanism during a time of stress by discharge.
   4. The client will state an understanding of a previous dependency role by the 3-month follow-up appointment.

Nursing Process—Intervention

18. Which nursing intervention would directly assist a hospitalized client diagnosed with bulimia nervosa to avoid the urge to purge after discharge?
   1. Locking the door to the client’s bathroom.
   2. Holding a mandatory group after mealtime to assist in exploration of feelings.
   3. Discussing preplanned meals to decrease anxiety around eating.
   4. Educating the family to recognize purging side effects.

19. A client diagnosed with anorexia nervosa is newly admitted to an in-patient psychiatric unit. Which intervention takes priority?
   1. Assessment of family issues and health concerns.
   3. Assessment of the client’s knowledge of selective serotonin reuptake inhibitors used in treatment.
   4. Assessment and monitoring of vital signs and lab values to recognize and anticipate medical problems.
20. A client diagnosed with anorexia nervosa has a nursing diagnosis of disturbed body image. Which nursing intervention addresses this problem?
   1. Help client to realize that perfection is unrealistic.
   2. Stay with client during mealtimes and for at least 1 hour after meals.
   3. Help the client to identify and set weight loss goals.
   4. Explain to client that privileges and restrictions will be based on weight gain.

21. When using a behavioral modification approach to the treatment of eating disorders, which nursing intervention would be most likely to produce positive results?
   1. A matter-of-fact, directive approach with the input of the entire treatment team.
   2. Clients should perceive that they are in control of clearly communicated treatment choices.
   3. Appropriate treatment choices are presented to the client’s family for consideration.
   4. The treatment team develops a system of rewards and privileges that can be earned by the client.

22. A nurse sitting with a client diagnosed with anorexia nervosa notices that the client has eaten 80% of lunch. The client asks the nurse, “What do you like better, hamburgers or spaghetti?” Which is the best response by the nurse?
   1. “I’m Italian, so I really enjoy a large plate of spaghetti.”
   2. “I’ll weigh you after your meal.”
   3. “Let’s focus on your continued improvement. You ate 80% of your lunch.”
   4. “Why do you always talk about food? Let’s talk about swimming.”

23. A client on an in-patient psychiatric unit has been diagnosed with bulimia nervosa. The client states, “I’m going to the bathroom and will be back in a few minutes.” Which nursing response is most appropriate?
   1. “Thanks for checking in.”
   2. “I will accompany you to the bathroom.”
   3. “Let me know when you get back to the day room.”
   4. “I’ll stand outside your door to give you privacy.”

24. A client diagnosed with an eating disorder has a nursing diagnosis of low self-esteem. Which nursing intervention would address this client’s problem?
   1. Offer independent decision-making opportunities.
   2. Review previously successful coping strategies.
   3. Provide a quiet environment with decreased stimulation.
   4. Allow the client to remain in a dependent role throughout treatment.

25. A client diagnosed with anorexia nervosa has a nursing diagnosis of imbalanced nutrition: less than body requirements R/T altered body perception AEB client’s being 5 feet 4 inches tall and weighing 75 pounds. Which nursing intervention would address this client’s problem?
   1. Encourage the client to keep a diary of food intake.
   2. Plan exercise tailored to individual choice.
   3. Help the client to identify triggers to self-induced purging.

**Nursing Process—Evaluation**

26. The instructor is teaching nursing students about the psychodynamic influences of eating disorders. Which statement indicates that more teaching is necessary?
   1. “Eating disorders result from very early and profound disturbances in father-infant interactions.”
   2. “Disturbances in mother-infant interactions result in retarded ego development.”
   3. “When the mother responds to the physical and emotional needs of the child by providing food, it contributes to ego development alterations.”
   4. “Poor self-image contributes to a perceived lack of control. The client compensates for this perceived lack of control by controlling behaviors related to eating.”
27. Which of the following nursing evaluations of a client diagnosed with anorexia nervosa would lead the treatment team to consider discharge? Select all that apply.
   1. The client participates in individual therapy.
   2. The client has a body mass index of 16.
   3. The client consumes adequate calories as determined by the dietitian.
   4. The client is dependent on mother for most basic needs.
   5. The client states, “I realize that I can’t be perfect.”

28. Which outcome indicates that the client’s problem of impaired body image has improved?
   1. The client has gained up to 80% of body weight for age and size.
   2. The client is free of symptoms of malnutrition and dehydration.
   3. The client has not attempted to self-induce vomiting.
   4. The client has acknowledged that perception of being “fat” is incorrect.

Psychopharmacology

29. A client diagnosed with bulimia nervosa has responded well to citalopram (Celexa). Which is the possible cause for this response?
   1. There is an association between bulimia nervosa and dilated blood vessels and inactive alpha-adrenergic and serotoninergic receptors.
   2. There is an association between bulimia nervosa and the neurotransmitter dopamine.
   3. There is an association between bulimia nervosa and the neurotransmitters serotonin and norepinephrine.
   4. There is an association between bulimia nervosa and a malfunction of the thalamus.

30. Which medication is used most often in the treatment of clients diagnosed with anorexia nervosa?
   1. Fluphenazine decanoate (Prolixin Decanoate).
   2. Clozapine (Clozaril).
   3. Fluoxetine (Prozac).
   4. Methylphenidate (Ritalin).

31. A client is exhibiting signs and symptoms of anorexia nervosa. Identify the anatomical structure of the brain in which alteration in biological function may contribute to these symptoms.
   1. Thalamus.
   2. Amygdala.
   3. Hypothalamus.
Theory

1. The thalamus integrates all sensory input (except smell) on its way to the cortex and is involved with emotions and mood. It does not regulate appetite.
2. The amygdala is located in the temporal lobe of the brain and may play a major role in memory processing and “learned fear.” It does not regulate appetite.
3. The hypothalamus exerts control over the actions of the autonomic nervous system and regulates appetite and temperature.
4. The medulla of the brain contains vital centers that regulate heart rate; blood pressure; respiration; and reflex centers for swallowing, sneezing, coughing, and vomiting. It does not regulate appetite.

TEST-TAKING HINT: The test taker must be familiar with the structure and function of the various areas of the brain to recognize the hypothalamus as the appetite regulation center.

2. Providing a social setting can improve eating patterns, whereas societal pressures may be detrimental.
1. Environmental factors, such as taste, texture, temperature, and stress, affect eating behaviors.
2. The function of the gastrointestinal tract affects eating behaviors and appetite. Physiological variables include the balance of neuropeptides and neurotransmitters, metabolic rate, the structure and function of the gastrointestinal tract, and the ability to taste and smell.
3. A high socioeconomic status does not determine healthy eating patterns. Many people in affluent cultures in the United States and all over the world have poor nutritional status because of poor eating choices.
4. Social interactions do contribute to eating patterns. Eating is a social activity. Most special events revolve around the presence of food. Providing a social setting can improve appetite and eating behaviors.
5. Society and culture have a great deal of influence on eating behaviors and perceptions of ideal weight. Eating patterns are developed based on attempts to meet these societal norms.

TEST-TAKING HINT: The test taker must recognize the impact of the social activity of eating and the effect society has on eating patterns to answer this question correctly.

3. Anorexia nervosa is more common among sisters and mothers of clients with the disorder than among the general population. However, this is an etiological implication from a genetic, not neuroendocrine, perspective.
2. A dysfunction of the hypothalamus, not thalamus, is implicated in the diagnosis of anorexia nervosa. This would support a physiological, not neuroendocrine, etiological perspective.
3. There is a higher than expected frequency of mood disorders among first-degree relatives of clients diagnosed with anorexia nervosa. However, this is an etiological implication from a genetic, not neuroendocrine, perspective.
4. Research has shown that clients diagnosed with anorexia nervosa have elevated cerebrospinal fluid cortisol levels and possible alterations in the regulation of dopamine. This is an etiological implication from a neuroendocrine perspective.

TEST-TAKING HINT: To answer this question correctly, the test taker should note the perspective required in the question. All answers except “2” are correct etiological implications for the diagnosis of anorexia nervosa; however, only “4” is from a neuroendocrine perspective.

4. Eighty percent of offspring of two obese parents become obese. However, this etiological implication is from a genetic, not physiological, perspective.
2. The psychoanalytic, not physiological, view of obesity proposes that obese individuals have unresolved dependency needs and are fixed in the oral stage of development.
3. Hypothyroidism, not hyperthyroidism, decreases metabolism and may lead to obesity. Hyperthyroidism, because of increased metabolic rates, may lead to weight loss.
4. A theory of obesity from a physiological perspective is that lesions in the appetite and satiety centers in the hypothalamus lead to overeating and obesity.

TEST-TAKING HINT: To answer this question correctly, the test taker must look for a potential obesity cause from a physiological, or “physical,” perspective. Answer “3” is physiologically based,
but contains inaccurate information and so can be eliminated.

Nursing Process—Assessment

5. The onset of bulimia nervosa commonly occurs in late adolescence or early adulthood. Bulimia nervosa is more prevalent than anorexia nervosa. Research suggests that bulimia occurs primarily in societies that place emphasis on thinness as the model of attractiveness for women and where an abundance of food is available.

1. These ages are not within the range of late adolescence to early adulthood.
2. These ages are not within the range of late adolescence to early adulthood. Age 14 would be considered early, not late, adolescence.
3. These ages are within the range of late adolescence to early adulthood, in which the onset of bulimia nervosa commonly occurs.
4. These ages are not within the range of late adolescence to early adulthood. Age 40 falls in the category of late, not early, adulthood.

TEST-TAKING HINT: The test taker must recognize the age ranges for onset of bulimia nervosa to answer this question correctly.

6. 1. Obesity is more common in black women than in white women, and the prevalence among lower socioeconomic classes is six times greater than among upper socioeconomic classes. Because of these data, this individual is at highest risk for obesity compared with the others described.
2. Obesity is less common in white women than in black women, and the prevalence among lower socioeconomic classes is six times greater than among upper socioeconomic classes. These data reflect a lower risk for obesity for this individual.
3. Obesity is more common in white men than in black men, but because the prevalence among lower socioeconomic classes is six times greater than among upper socioeconomic classes, this individual’s risk is lowered.
4. Obesity is more common in white men than in black men, and there is an inverse relationship between obesity and education level. These data reflect a lower risk for obesity for this individual.

TEST-TAKING HINT: The test taker must be aware of the epidemiological factors that influence the prevalence rate of obesity to determine which of the individuals described is at highest risk for becoming obese.

7. 1. Mood disorders often accompany the diagnosis of bulimia nervosa, but the client symptoms described in the question do not reflect a mood disorder.
2. Nutritional deficits are characteristic of bulimia nervosa, but the client symptoms described in the question do not reflect a nutritional deficit.
3. Purging behaviors, such as vomiting, may lead to dehydration and electrolyte imbalance. Hallucinations and restlessness are signs of electrolyte imbalance. Dry mucous membranes indicate dehydration.
4. Binging large quantities of food can cause abdominal discomfort, but the client symptoms described in the question do not reflect abdominal discomfort.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize common signs and symptoms of electrolyte imbalance and dehydration.

8. 1. Included in the diagnostic criteria for bulimia nervosa are binge eating, self-induced vomiting, abuse of laxatives, and poor self-evaluation. This client is not experiencing any binge eating, purging, or inappropriate use of laxatives. Although weight may fluctuate, clients diagnosed with bulimia nervosa can maintain weight within a normal range. This client does not meet the criteria for an Axis I diagnosis of bulimia nervosa.
2. Weight loss leading to maintenance of less than 85% of normal body weight is a criterion for the diagnosis of anorexia nervosa. Disturbance in the way the client views her body and amenorrhea for at least three consecutive menstrual cycles also must be present to validate the diagnosis. This client meets the criteria for an Axis I diagnosis of anorexia nervosa.
3. Because the client meets the diagnostic criteria for an Axis I diagnosis of anorexia nervosa, additional assessments are unnecessary.
4. Extreme weight loss, disturbed body image, and amenorrhea are not normal developmental tasks according to Erikson for an 18-year-old client. Erikson identified the development of a secure sense of self as the task of the adolescent (12 to 20 years) stage of psychosocial development.

TEST-TAKING HINT: To answer this question correctly, the test taker must remember the DSM-IV-TR criteria for the diagnosis of anorexia nervosa and differentiate these from the criteria for bulimia nervosa.

9. Clients with a body mass index (BMI) of 30 or greater are classified as obese. It is important to
learn the complications of obesity because, based on the World Health Organization guidelines, half of all Americans are obese.

1. Obese clients commonly have hyperglycemia, not hypoglycemia, and are at risk for developing diabetes mellitus.

2. Osteoarthritis, not rheumatoid arthritis, results from trauma to weight-bearing joints and is commonly seen in obese clients.

3. Workload on the heart is increased in obese clients, and this often leads to symptoms of angina.

4. Workload on the lungs is increased in obese clients, and this often leads to symptoms of respiratory insufficiency.

5. Obese clients often present with hyperlipidemia, particularly elevated triglyceride and cholesterol levels.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must recognize that this client is obese as reflected by the BMI mentioned in the question.

10. Eating disorders are considered “family” disorders, and resolution of the disease cannot be achieved until dynamics within the family have improved.

1. Support is given through family counseling as families deal with the existing social stigma of having a family member with emotional problems. This stigma also may discourage compliance with therapies, as the family copes with the stress by denying the illness.

2. Families who are experiencing feelings of guilt associated with the perception that they have contributed to the onset of the disorder may avoid dealing with this guilt by being noncompliant with family therapy.

3. Dysfunctional family dynamics may lead the family to avoid conflict by avoiding highly charged family sessions.

4. Dysfunctional family systems often focus conflicts and stress on a scapegoat family member. These families balance their family system by maintaining this member in a dependent, sick role. Because of disruption in the dysfunctional family system, there is little interest shown in changing the role of this “sick” member.

5. Anorexia nervosa is a disease that requires long-term treatment for successful change to occur. It would be improbable that the client would begin eating spontaneously, maintain adequate nutrition, and no longer require treatment.

**TEST-TAKING HINT:** To select the correct answer, the test taker must recognize the deterrents to active participation in family therapy. It is vital to understand these deterrents to be able to encourage effective compliance with family therapy.

11. 1. Dry, yellow skin is a physical symptom of anorexia nervosa. This is due to the release of carotenes as fat stores are burned for energy.

2. Perfectionism is experienced by clients with a diagnosis of anorexia nervosa, but it is a behavioral, not physical, symptom.

3. Frequent weighing is a behavioral, not physical, symptom of anorexia nervosa.

4. Preoccupation with food is a cognitive, not physical, symptom of anorexia.

**TEST-TAKING HINT:** To select the correct answer, the test taker first must determine if the symptom presented is a symptom of anorexia nervosa, then be able to categorize this symptom accurately as physical.

12. 1. Obesity is not classified as a psychiatric disorder in the DSM-IV-TR, but because of the strong emotional factors associated with the condition, it may be considered under “psychological factors affecting medical conditions.”

2. Medical diagnoses are classified in the DSM-IV-TR under Axis III. Obesity is not classified as a psychiatric disorder in the DSM-IV-TR, but would be placed on Axis III.

3. Because of the strong emotional factors associated with obesity, it may be considered under “psychological factors affecting medical conditions”; however, this evaluation does not apply to “all clients.”

4. Obesity is not classified as an eating disorder. It can be placed on Axis III as a medical condition, or it may be considered under “psychological factors affecting medical conditions.”

**TEST-TAKING HINT:** Note the words “all clients” in “3.” Superlatives that are all-inclusive or exclusive, such as “all,” “always,” and “never,” usually indicate that the answer choice is incorrect.

13. 1. Clients with bulimia nervosa can maintain a normal weight. Extreme weight loss would be a symptom of anorexia nervosa, not bulimia nervosa.
2. Amenorrhea is a symptom of anorexia nervosa, not bulimia nervosa, that is due to estrogen deficiency. A dentist would not be in a position to evaluate this symptom during a routine dental examination.

3. Discoloration of dental enamel occurs because of the presence of gastric juices in the mouth from continual vomiting owing to purging behaviors by clients diagnosed with bulimia nervosa. This would be an indication to the dentist that bulimia should be suspected.

4. Bruises of the palate and posterior pharynx occur because of continual vomiting owing to purging behaviors by clients diagnosed with bulimia nervosa. This would be an indication to the dentist that bulimia nervosa should be suspected.

5. Dental enamel dysplasia occurs because of the presence of gastric juices in the mouth from continual vomiting owing to purging behaviors by the client diagnosed with bulimia nervosa. This would be an indication to the dentist that bulimia nervosa should be suspected.

**TEST-TAKING HINT:** The test taker should consider the situation presented in the question to gain clues to the correct answer. What assessment data would a dentist gather? A dentist would not gather assessment information related to menstruation, and so “2” can be eliminated quickly.

**Nursing Process—Nursing Diagnosis**

14. 1. The outcome of gaining 2 pounds in 1 week is not directly related to the nursing diagnosis of ineffective coping. Ineffective coping is defined as the inability to form a valid appraisal of the stressors, inadequate choices of practiced responses, or inability to use available resources. An appropriate outcome for ineffective coping for clients diagnosed with eating disorders would be to use healthy coping strategies effectively to deal with anxiety or lack of control without resorting to self-starvation.

2. The outcome of gaining 2 pounds in 1 week is directly related to the nursing diagnosis of altered nutrition: less than body requirements. Altered nutrition: less than body requirements is defined as the state in which an individual experiences an intake of nutrients insufficient to meet metabolic needs. Weight loss is characteristic of the diagnosis of anorexia nervosa, with weight gain being a critical outcome.

3. The outcome of gaining 2 pounds in 1 week is not directly related to the nursing diagnosis of self-care deficit: feeding R/T fatigue. Self-care deficit is related to the inability of the client to perform the acts of self-care; in this case feeding. Clients diagnosed with anorexia nervosa have the ability to feed themselves, but choose not to because of impaired body image.

4. The outcome of gaining 2 pounds in 1 week is not directly related to the nursing diagnosis of anxiety R/T feelings of helplessness. Feelings of depression and anxiety often accompany the diagnosis of anorexia nervosa, but in the short-term, weight gain would increase, not decrease, the anxiety experienced by the client.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the nursing outcome presented in the question with the correct nursing diagnosis. There always must be a correlation between the stated outcome and the problem statement.

15. Cachexia is a state of ill health, malnutrition, and wasting.

1. When clients diagnosed with eating disorders are unable to admit the effect of maladaptive eating behaviors on life patterns, they are experiencing ineffective denial. This is a valid nursing diagnosis for this client because there is an inability to admit emaciation. This diagnosis should be considered, however, only after resolution of life-threatening nutritional status.

2. The immediate and priority problem that this client faces is imbalanced nutrition: less than body requirements. Impaired nutrition causes complications of emaciation, dehydration, and electrolyte imbalance that can lead to death. When the physical condition is no longer life-threatening, other problems may be addressed.

3. When emaciated clients diagnosed with eating disorders are negative about their appearance and see themselves as overweight, they are experiencing disturbed body image. This is a valid nursing diagnosis for this client because the client views the body as “horribly fat” when in reality the client is critically thin. This diagnosis should be considered, however, only after resolution of life-threatening nutritional status.

4. Clients diagnosed with eating disorders cope ineffectively with stress and anxiety by maladaptive eating patterns. This is a valid nursing diagnosis because this client is
Choosing not to eat to deal with unconscious stressors. This diagnosis should be considered, however, only after resolution of life-threatening nutritional status.

**TEST-TAKING HINT:** To answer this question correctly, the test taker first must understand the terms used in the question, such as “cachexia.” Physiological needs must take priority over psychological needs. If physiological needs are not addressed, the client is at risk for life-threatening complications.

**Nursing Process—Planning**

16. 1. Accepting refeeding as part of a daily routine is an outcome that would be appropriate early in treatment and should have been accomplished before consideration for discharge planning.
2. Performing nasogastric tube feeding independently is an outcome that would be appropriate early in treatment and should have been accomplished before consideration for discharge planning.
3. The outcome of verbalizing recognition of misperception involving “fat” body image is a long-term outcome, appropriate for discharge planning for a client diagnosed with anorexia nervosa.
4. Monitoring weight on a daily basis is an inappropriate outcome for a client diagnosed with anorexia nervosa. Obsession about food and weight gain is a characteristic symptom of the disease, and this outcome would reinforce this problem.

**TEST-TAKING HINT:** An outcome that is appropriate for discharge planning must be a long-term outcome. Answer choices “1” and “2” are short-term in nature and should occur early in treatment. Answer “4” would be excessive and inappropriate. Answers “1,” “2,” and “4” can be eliminated immediately.

17. 1. A normal body mass index (BMI) range is 20 to 25. The client’s BMI of 20 documents attainment of a successful long-term outcome for the stated nursing diagnosis of imbalanced nutrition: less than body requirements.
2. Experiencing no signs and symptoms of malnutrition and dehydration is an outcome related to the nursing diagnosis of imbalanced nutrition. This outcome does not contain a timeframe, however, and cannot be measured.
3. Improving the ability to demonstrate healthy coping mechanisms by discharge is a short-term outcome related to the nursing diagnosis of ineffective coping, not imbalanced nutrition.
4. Stating understanding of a previous dependency role by 3-month follow-up appointment is a long-term outcome related to the nursing diagnosis of low self-esteem, not imbalanced nutrition.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the client problem presented in the question with the measurable outcome that is a realistic expectation for the client. Answers “3” and “4” may be appropriate outcomes for clients diagnosed with eating disorders, but only “1” correlates with the client problem of imbalanced nutrition: less than body requirements.

**Nursing Process—Intervention**

18. 1. Locking the client’s door would be an appropriate behavioral approach to prevent purging in an in-patient setting, but would not assist the client to avoid the urge to purge when discharged.
2. Holding a mandatory group after mealtimes to assist in exploration of feelings is an appropriate intervention to assist the hospitalized client diagnosed with bulimia nervosa to avoid the urge to purge after discharge. If the client can become aware of feelings that may trigger purging, future purging may be avoided.
3. Discussing preplanned meals to decrease anxiety around eating is an intervention focused on binging, not purging.
4. Educating the family to recognize purging side effects would not directly assist the client to avoid purging after discharge. This intervention is focused on providing the family tools to use if purging behaviors continue, not on assisting the client to avoid these behaviors.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note the timeframe presented in the question. The client must be present on the unit for “1” to be a possible intervention. Although “2” occurs on the unit, the information presented in group therapy would assist the client to avoid purging behaviors after discharge. Answer “4” can be eliminated because it focuses on the family instead of the client.

19. 1. It is important to assess family issues and health concerns, but because of the critical nature of physical problems experienced by
clients diagnosed with anorexia nervosa, this intervention is not prioritized.

2. It is important to assess early disturbances in mother-infant interactions, but because of the critical nature of physical problems experienced by clients diagnosed with anorexia nervosa, this intervention is not prioritized.

3. It is important to assess the client’s previous knowledge of selective serotonin reuptake inhibitors before any teaching, but because of the critical nature of physical problems experienced by clients diagnosed with anorexia nervosa, this intervention is not prioritized.

4. The immediate priority of nursing interventions in eating disorders is to restore the client’s nutritional status. Complications of emaciation, dehydration, and electrolyte imbalance can lead to death. When the physical condition is no longer life-threatening, other treatment modalities may be initiated. The assessment and monitoring of vital signs and lab values to recognize and anticipate these medical problems must take priority.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note that the question requires a “priority” intervention. Physical needs that threaten life always take priority over psychological needs.

**20.** 1. When the nurse helps the client to realize that perfection is unrealistic, the nurse is intervening to address a disturbed body image problem. If the client begins to accept certain personal inadequacies, the need for unrealistic achievement and perfectionism should diminish.

2. Staying with the client during mealtime and for at least 1 hour after meals addresses an imbalanced nutrition, not a disturbed body image, problem. Adequate intake must be encouraged and the amount of intake monitored. The client may use time after meals to discard uneaten food, and the presence of the nurse would discourage this behavior.

3. Helping the client to identify and set weight loss goals is inappropriate for a client diagnosed with anorexia nervosa. It is appropriate to set weight gain goals with these clients.

4. Explaining to clients that privileges and restrictions will be based on weight gain is an appropriate intervention to address an imbalanced nutrition, not disturbed body image, problem. Applying privileges and restrictions based on compliance with treatment and weight gain is a behavioral approach to encourage increased nutritional intake.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the nursing diagnosis presented in the question with the correct nursing intervention. There always must be a correlation between the stated problem and nursing actions to correct this problem.

**21.** 1. A behavior modification program should be instituted with client input and involvement. A directive approach would not give the client the needed and sought-after control over behaviors. Typically, control issues are the underlying problem precipitating eating disorders.

2. A behavior modification program for clients diagnosed with eating disorders should ensure that the client does not feel “controlled” by the program. Issues of control are central to the etiology of these disorders, and for a program to succeed the client must perceive that the client is in control of behavioral choices. This is accomplished by contracting with the client for privileges based on weight gain.

3. A behavior modification program should be instituted with client input and involvement. Focusing on the family and excluding the client from treatment choices has been shown to be ineffective.

4. It is important for staff members and client to work jointly to develop a system to contract for rewards and privileges that can be earned by the client. The client should have ultimate control over behavior choices, including whether to abide by the contract.

**TEST-TAKING HINT:** To select the correct answer, the test taker must understand that issues of control are central to the etiology of eating disorders. Effective nursing interventions are client focused. Only “2” involves the client in developing the plan of care.

**22.** 1. Because clients diagnosed with anorexia nervosa are obsessed with food, the nurse should not discuss food or eating behaviors. Discussion of food or eating behaviors can provide unintended positive reinforcement for negative behaviors. This statement by the nurse also focuses on the nurse and not the client.

2. The nurse should weigh the client daily, immediately on arising, following first voiding, and not after a meal.

3. It is important to offer support and positive reinforcement for improvements in eating behaviors. Because clients diagnosed with anorexia nervosa are obsessed with food, discussion of food can provide
unintended positive reinforcement for negative behaviors. In this answer choice, the nurse is redirecting the client.

4. When the nurse requests an explanation that the client cannot give, the client may feel defensive. “Why” questions are blocks to therapeutic communication.

**TEST-TAKING HINT:** The test taker must understand the underlying obsession and preoccupation with food that clients diagnosed with eating disorders experience. When this is understood, it is easy to choose an answer that does not support this maladaptive behavior.

23. 1. The response, “Thanks for checking in,” does not address the nurse’s responsibility to deter the self-induced vomiting done by clients diagnosed with bulimia nervosa. The nurse should accompany the client to the bathroom.
2. The response, “I will accompany you to the bathroom,” is appropriate. Any client suspected of self-induced vomiting should be accompanied to the bathroom for the nurse to be able to deter this behavior.
3. The response, “Let me know when you get back to the day room,” does not address the nurse’s responsibility to deter the self-induced vomiting done by clients diagnosed with bulimia nervosa. The nurse should accompany the client to the bathroom.
4. The response, “I’ll stand outside your door to give you privacy,” does not address the nurse’s responsibility to deter the self-induced vomiting done by clients diagnosed with bulimia nervosa. The nurse should accompany the client to the bathroom. Providing privacy is secondary to preventing further nutritional deficits.

**TEST-TAKING HINT:** The test taker must understand that sometimes all client needs cannot be met. Although privacy is a client need, in this case the nurse must put aside the client’s need for privacy to intervene to prevent further nutritional deficits resulting from self-induced vomiting.

24. 1. Offering independent decision-making opportunities promotes feelings of control. Making decisions and dealing with the consequences of these decisions should increase independence and improve the client’s self-esteem.
2. Reviewing previously successful coping strategies is an effective nursing intervention for clients experiencing altered coping, not low self-esteem. Altered coping is a common problem for clients diagnosed with eating disorders, but this diagnosis is not stated in the question.

3. Providing a quiet environment with decreased stimulation is an effective nursing intervention for clients experiencing anxiety, not low self-esteem. Anxiety is a common problem for clients diagnosed with eating disorders, but this diagnosis is not stated in the question.
4. Allowing the client to remain in a dependent role throughout treatment would decrease, rather than increase, self-esteem. There is little opportunity for successful experiences and increased self-esteem when a client has decisions and choices made for him or her.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the client problem presented in the question with the nursing intervention that addresses this problem. Answers “2” and “3” may be appropriate interventions for clients diagnosed with an eating disorder, but only “1” correlates with the client problem of low self-esteem.

25. 1. Clients diagnosed with anorexia nervosa have a preoccupation with food. Focusing on food by encouraging the client to keep a food diary only reinforces maladaptive behaviors. Encouraging a food diary is an appropriate nursing intervention for clients designated as obese.
2. Clients diagnosed with anorexia nervosa are critically ill. They are not meeting their nutritional needs because of poor caloric intake. Exercise would increase the client’s metabolic requirements further and exacerbate the client’s problem.
3. Self-induced purging is typical of bulimia nervosa, not anorexia nervosa. Also, identifying triggers does not directly address the nursing diagnosis of imbalanced nutrition: less than body requirements.
4. If clients are unable or unwilling to maintain adequate oral intake, the physician may order a liquid diet to be administered via nasogastric tube. This treatment is initiated because without adequate nutrition a life-threatening situation exists for these clients. Nursing care of a client receiving tube feedings should be administered according to established hospital procedures.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the client problem presented in the question with the nursing intervention that addresses this problem. Only “4” correlates with the client problem of imbalanced nutrition: less than body requirements.
Nursing Process—Evaluation

26. 1. Eating disorders result from very early and profound disturbances in mother-infant, not father-infant, interactions. This statement would indicate that more teaching is necessary.
2. Disturbances in mother-infant interactions result in retarded ego development, which contributes to the development of an eating disorder. This is a correct statement and further teaching is not necessary.
3. Ego development alterations can be attributed to the mother’s responding to the physical and emotional needs of the child by providing food. This is a correct statement and further teaching is not necessary.
4. Poor self-image contributes to a perceived lack of control. The client compensates for this perceived lack of control by controlling behaviors related to eating. This is a correct statement and further teaching is not necessary.

TEST-TAKING HINT: The question is asking for an incorrect statement about eating disorders, which would indicate that “more teaching is necessary.”

27. 1. Willingness to participate in individual therapy is an indication that this client meets discharge criteria. Individual therapy encourages the client to explore unresolved conflicts and to recognize maladaptive eating behaviors as defense mechanisms used to ease emotional pain.
2. The body mass index (BMI) for normal weight is 20 to 25. Because this client’s BMI is lower than the normal range, consideration for discharge may be inappropriate at this time.
3. It is significant when a client diagnosed with anorexia nervosa consumes adequate calories to maintain metabolic needs. This assessment information would indicate that the client should be considered for discharge.
4. Families of clients diagnosed with anorexia nervosa often consist of a passive father, a domineering mother, and an overly dependent child. This client’s continued dependence on the mother may indicate that consideration for discharge is inappropriate at this time.
5. A high value is placed on perfectionism in families of clients diagnosed with anorexia nervosa. These clients feel that they must satisfy these unrealistic standards, and when this is found to be impossible, helplessness results. Because this client shows insight into this problem by the recognition that perfection is impossible, consideration for discharge is appropriate.

TEST-TAKING HINT: To answer this question correctly, the test taker must have an understanding of the basic problems underlying the diagnosis of anorexia nervosa. Remembering the BMI value for normal weight eliminates “2.”

28. 1. The outcome of gaining 80% of body weight for age and size indicates that the nursing diagnosis of imbalanced nutrition: less than body requirements, not impaired body image, has been resolved. Normal body weight is an indication of improved nutritional status.
2. Being free of symptoms of malnutrition and dehydration is an outcome that indicates that the nursing diagnosis of imbalanced nutrition: less than body requirement, not impaired body image, has been resolved. Nutritional status has improved when there are no signs of malnutrition and dehydration.
3. Not attempting self-induced vomiting is an outcome that indicates that the nursing diagnosis of altered coping, not impaired body image, has been resolved. Not resorting to the maladaptive coping mechanism of self-induced vomiting indicates improvement in the client’s ability to cope effectively with stressors.
4. When clients can acknowledge that their perception of being “fat” is incorrect, they perceive a body image that is realistic and not distorted. This is evidence that the client’s impaired body image has improved.

TEST-TAKING HINT: To select the correct answer, the test taker must be able to pair the client problem presented in the question with the outcome that indicates improvement of this problem. All outcomes presented may be appropriate for the client, but only “4” correlates with the client problem of impaired body image.

Psychopharmacology

29. Citalopram (Celexa) is a selective serotonin reuptake inhibitor and affects the neurotransmitter serotonin.
1. Vascular headaches, not bulimia nervosa, are caused by dilated blood vessels in the brain. Drugs such as ergotamine (Ergostat) are used to treat vascular headaches by stimulating alpha-adrenergic and serotoninergic receptors.
2. There is an association between bulimia nervosa and the neurotransmitters serotonin and norepinephrine, not dopamine.
3. There is an association between bulimia nervosa and the neurotransmitters serotonin and norepinephrine. Because citalopram (Celexa) is a selective serotonin reuptake inhibitor, it would be useful in the treatment of bulimia nervosa and responsible for a positive client response.

4. There is an association between bulimia nervosa and a malfunction of the hypothalamus, not thalamus.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize citalopram (Celexa) as a selective serotonin reuptake inhibitor.

30. 1. Fluphenazine decanoate (Prolixin Decanoate) is an antipsychotic medication prescribed for thought disorders and is rarely used in the treatment of anorexia nervosa.

2. Clozapine (Clozaril) is an antipsychotic medication prescribed for thought disorders and is rarely used in the treatment of anorexia nervosa.

3. Fluoxetine (Prozac) is an antidepressant medication. Feelings of depression and anxiety often accompany anorexia nervosa, making antianxiety and antidepressant medications the treatments of choice for the diagnosis.

4. Methylphenidate (Ritalin) is a stimulant medication prescribed for attention deficit hyperactivity disorder, not anorexia nervosa.

TEST-TAKING HINT: The test taker must note keywords in the question, such as “most often,” to answer this question correctly. Although antipsychotic medications can be used to treat selected clients diagnosed with anorexia nervosa, the most frequently used medications are antidepressants and antianxiety agents.

31. 1. The thalamus integrates all sensory input except smell. The thalamus also is involved in emotions and mood, but not appetite regulation.

2. The amygdala, located in the anterior portion of the temporal lobe, plays an important role in arousal, not appetite regulation.

3. The hypothalamus regulates the anterior and posterior lobes of the pituitary gland, controls the auditory nervous system, and regulates appetite and temperature. A client diagnosed with anorexia nervosa may be experiencing alterations in this area of the brain.

4. The hippocampus is part of the limbic system, which is associated with fear and anxiety, anger and aggression, love, joy, hope, sexuality, and social behavior, not appetite regulation.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the location and function of various structures of the brain.
11

Personality Disorders

KEYWORDS

Cluster A
- Paranoid personality disorder
- Schizoid personality disorder
- Schizotypal personality disorder
Cluster B
- Antisocial personality disorder
- Borderline personality disorder
- Histrionic personality disorder
- Narcissistic personality disorder
Cluster C
- Avoidant personality disorder
- Dependent personality disorder
- Obsessive-compulsive personality disorder
- Passive-aggressive personality disorder
- Denial
- Grandiose
- Limit setting
- Magical thinking
- Mahler's theory of object relations
- Self-injurious behaviors
- Self-mutilation
- Splitting
Theory

1. Which predisposing factor would be implicated in the etiology of paranoid personality disorder?
   1. The individual may have been subjected to parental demands, criticism, and perfectionistic expectations.
   2. The individual may have been subjected to parental indifference, impassivity, or formality.
   3. The individual may have been subjected to parental bleak and unfeeling coldness.
   4. The individual may have been subjected to parental antagonism and harassment.

2. The nurse is assessing a client diagnosed with borderline personality disorder. According to Mahler’s theory of object relations, which describes the client’s unmet developmental need?
   1. The need for survival and comfort.
   2. The need for awareness of an external source for fulfillment.
   3. The need for awareness of separateness of self.
   4. The need for internalization of a sustained image of a love object/person.

3. Using interpersonal theory, which statement is true regarding development of paranoid personality disorder?
   1. Studies have revealed a higher incidence of paranoid personality disorder among relatives of clients with schizophrenia.
   2. Clients diagnosed with paranoid personality disorder frequently have been family scapegoats and subjected to parental antagonism and harassment.
   3. There is an alteration in the ego development so that the ego is unable to balance the id and superego.
   4. During the anal stage of development, the client diagnosed with paranoid personality disorder has problems with control within his or her environment.

Defense Mechanisms

4. A client diagnosed with a narcissistic personality disorder has a grandiose sense of self-importance and entitlement. When confronted, the client states, “Contrary to what everyone believes, I do not think that the whole world owes me a living.” This client is using what defense mechanism?
   1. Minimization.
   2. Denial.
   3. Rationalization.
   4. Projection.

5. A client diagnosed with borderline personality disorder ingratiatingly requests diazepam (Valium). When the emergency department physician refuses, the client becomes angry and demands to see another physician. What defense mechanism is the client using?
   1. Undoing.
   2. Splitting.
   3. Altruism.
   4. Reaction formation.
Nursing Process—Assessment

6. Peculiarities of ideation, appearance, and behavior and deficits in interpersonal relationships is to schizotypal personality disorder as a pervasive pattern of excessive emotionality and attention-seeking behavior is to:
   1. Borderline personality disorder.
   2. Histrionic personality disorder.
   3. Paranoid personality disorder.

7. A diabetic client admitted to a medical floor for medication stabilization has a history of antisocial personality disorder. Which documented behaviors would support this Axis II diagnosis?
   1. “Labile mood and affect and old scars noted on wrists bilaterally.”
   2. “Appears younger than stated age with flamboyant hair and makeup.”
   3. “Began cursing when confronted with drug-seeking behaviors.”
   4. “Demands foods prepared by personal chef to be delivered to room.”

8. Irresponsible, guiltless behavior is to a client diagnosed with cluster B personality disorder as avoidant, dependent behavior is to a client diagnosed with a:
   1. Cluster A personality disorder.
   2. Cluster B personality disorder.
   3. Cluster C personality disorder.

9. A client diagnosed with a personality disorder tells the nurse, “When I was a waiter I used to spit in the dinners of annoying customers.” This statement would be associated with which personality disorder?
   1. Paranoid personality disorder.
   2. Schizoid personality disorder.
   4. Antisocial personality disorder.

10. A client diagnosed with a personality disorder insists that a grandmother, through reincarnation, has come back to life as a pet kitten. The thought process described is reflective of which personality disorder?
    1. Passive-aggressive personality disorder.
    2. Schizotypal personality disorder.
    3. Borderline personality disorder.
    4. Schizoid personality disorder.

11. A client diagnosed with a personality disorder states, “You are the very best nurse on the unit and not at all like that mean nurse who never lets us stay up later than 9 p.m.” This statement would be associated with which personality disorder?
    1. Borderline personality disorder.
    2. Schizoid personality disorder.
    4. Paranoid personality disorder.

12. A male client diagnosed with a personality disorder boasts to the nurse that he has to fight off female attention and is the highest paid in his company. These statements are reflective of which personality disorder?
    1. Obsessive-compulsive personality disorder.
    2. Passive-aggressive personality disorder.
    3. Schizotypal personality disorder.
    4. Narcissistic personality disorder.
13. A nurse encourages an angry client to attend group therapy. Knowing that the client has been diagnosed with a cluster B personality disorder, which client response might the nurse expect?
   1. Sarcastically states, “That group is only for crazy people with problems.”
   2. Scornfully states, “No, can’t you see that I’m having a séance with my mom?”
   3. Suspiciously states, “No, that room has been bugged.”
   4. Hesitantly states, “OK, but only if I can sit next to you.”

14. A client diagnosed with borderline personality disorder is admitted to a psychiatric unit with recent self-inflicted cuts to both arms. Which of the following would explain this behavior? Select all that apply.
   1. Self-mutilation is a manipulative gesture designed to elicit a rescue response.
   2. Self-mutilation is often attempted when a “safety” plan has been established.
   3. Self-mutilation proposes that feeling pain is better than feeling nothing.
   4. Self-mutilation results from feelings of abandonment following separation from significant others.
   5. Self-mutilation is attempted when voices tell the client to do self-harm.

15. A client has been diagnosed with a cluster A personality disorder. Which client statement would reflect cluster A characteristics?
   1. “I’m the best chef on the East Coast.”
   2. “My dinner has been poisoned.”
   3. “I have to wash my hands 10 times before eating.”
   4. “I just can’t eat when I’m alone.”

16. Personality disorders are grouped in clusters according to their behavioral characteristics. In which cluster are the disorders correctly matched with their behavioral characteristics?
   1. Cluster C: antisocial, borderline, histrionic, narcissistic disorders; anxious or fearful characteristic behaviors.
   2. Cluster A: avoidant, dependent, obsessive-compulsive disorders; odd or eccentric characteristic behaviors.
   3. Cluster A: antisocial, borderline, histrionic, narcissistic disorders; dramatic, emotional, or erratic characteristic behaviors.
   4. Cluster C: avoidant, dependent, obsessive-compulsive disorders; anxious or fearful characteristic behaviors.

17. Which scenario would the nurse expect to observe if the client were diagnosed with paranoid personality disorder?
   1. The client sits alone at lunch and states, “Everyone wants to hurt me.”
   2. The client is irresponsible and exploits other peers in the milieu for cigarettes.
   3. The client is shy and refuses to talk to others because of poor self-esteem.
   4. The client sits with peers and allows others to make decisions for the entire group.

18. According to the DSM-IV-TR, which diagnostic criterion describes schizotypal personality disorder?
   1. Neither desires nor enjoys close relationships, including being part of a family.
   2. Is preoccupied with unjustified doubts about the loyalty or trustworthiness of friends or associates.
   3. Considers relationships to be more intimate than they actually are.
   4. Exhibits behavior or appearance that is odd, eccentric, or peculiar.

19. According to the DSM-IV-TR, which of the following diagnostic criteria define borderline personality disorder? Select all that apply.
   1. Arrogant, haughty behaviors or attitudes
   2. Frantic efforts to avoid real or imagined abandonment.
   4. Unrealistic preoccupation with fears of being left to take care of self.
   5. Chronic feelings of emptiness.
20. According to the DSM-IV-TR, which of the following diagnostic criteria define avoidant personality disorder? Select all that apply.
   1. Does not form intimate relationships because of fear of being shamed or ridiculed.
   2. Has difficulty making everyday decisions without reassurance from others.
   3. Is unwilling to be involved with people unless certain of being liked.
   4. Shows perfectionism that interferes with task completion.
   5. Views self as socially inept, unappealing, and inferior.

21. When assessing a client diagnosed with histrionic personality disorder, the nurse might identify which characteristic behavior?
   1. Odd beliefs and magical thinking.
   2. Grandiose sense of self-importance.
   3. Preoccupation with orderliness and perfection.
   4. Attention-seeking flamboyance.

22. When assessing a client diagnosed with passive-aggressive personality disorder, the nurse might identify which characteristic behavior?
   1. Exhibits behaviors that attempt to “split” the staff.
   2. Shows reckless disregard for the safety of self or others.
   3. Has unjustified doubts about the trustworthiness of friends.
   4. Seeks subtle retribution when feeling others have wronged them.

23. Although there are differences among the three personality disorder clusters, there also are some traits common to all individuals diagnosed with personality disorders. Which of the following are common traits? Select all that apply.
   1. Failure to accept the consequences of their own behavior.
   2. Self-injurious behaviors.
   3. Reluctance in taking personal risks.
   5. Lack of insight.

**Nursing Process—Diagnosis**

24. A client diagnosed with antisocial personality disorder states, “My kids are so busy at home and school they don’t miss me or even know I’m gone.” Which nursing diagnosis applies to this client?
   1. Risk for injury.
   3. Ineffective denial.
   4. Powerlessness.

25. A client diagnosed with borderline personality disorder superficially cut both wrists, is disruptive in group, and is “splitting’ staff. Which nursing diagnosis would take priority?
   1. Risk for self-mutilation R/T need for attention.
   2. Ineffective coping R/T inability to deal directly with feelings.
   3. Anxiety R/T fear of abandonment AEB “splitting’ staff.
   4. Risk for suicide R/T past suicide attempt.

26. A client diagnosed with schizoid personality disorder chooses solitary activities, lacks close friends, and appears indifferent to criticism. Which nursing diagnosis would be appropriate for this client’s problem?
   1. Anxiety R/T poor self-esteem AEB lack of close friends.
   2. Ineffective coping R/T inability to communicate AEB indifference to criticism.
   3. Altered sensory perception R/T threat to self-concept AEB magical thinking.
   4. Social isolation R/T discomfort with human interaction AEB avoiding others.
27. A client diagnosed with passive-aggressive personality disorder continually complains to the marriage counselor about a nagging husband who criticizes her indecisiveness. Which nursing diagnosis reflects this client’s problem?
2. Impaired social interaction R/T inability to express feelings openly.
3. Powerlessness R/T spousal abuse.
4. Self-esteem disturbance R/T unrealistic expectations of husband.

**Nursing Process—Planning**

28. A nurse is discharging a client diagnosed with narcissistic personality disorder. Which employment opportunity is most likely to be recommended by the treatment team?
1. Home construction.
2. Air traffic controller.
3. Night watchman at the zoo.
4. Prison warden.

29. Which client situation requires the nurse to prioritize the implementation of limit setting?
1. A client making sexual advances toward a staff member.
2. A client telling a staff member that another staff member allows food in the bedrooms.
3. A client verbally provoking another patient who is paranoid.
4. A client refusing medications to receive secondary gains.

30. A client newly admitted to an in-patient psychiatric unit is diagnosed with schizotypal personality disorder. The client states, “I can’t believe you are not afraid of the monsters coming after us all.” Which is the most appropriate nursing response?
1. “I don’t know what monsters you are talking about.”
2. “The monsters? Can you please tell me more about that?”
3. “I was wondering if you want to come to group to talk about that.”
4. “I can see your thoughts are bothersome. How can I help?”

31. A suicidal client is diagnosed with borderline personality disorder. Which short-term outcome is most beneficial for the client?
1. The client will be free from self-injurious behavior.
2. The client will express feelings without inflicting self-injury by discharge.
3. The client will socialize with peers in the milieu by day 3.
4. The client will acknowledge the client’s role in altered interpersonal relationships.

32. A client diagnosed with an avoidant personality disorder has the nursing diagnosis of social isolation R/T severe malformation of the spine AEB “I can’t be around people, looking like this.” Which short-term outcome is appropriate for this client’s problem?
1. The client will see self as straight and tall by the time of discharge.
2. The client will see self as valuable after attending assertiveness training courses.
3. The client will be able to participate in one therapy group by end of shift.
4. The client will join in a charade game to decrease social isolation.

33. A client diagnosed with an obsessive-compulsive personality disorder has a nursing diagnosis of anxiety R/T interference with hand washing AEB “I’ll go crazy if you don’t let me do what I need to do.” Which short-term outcome is appropriate for this client?
1. The client will refrain from hand washing during a 3-hour period after admission to unit.
2. The client will wash hands only at appropriate intervals; that is, bathroom and meals.
3. The client will refrain from hand washing throughout the night.
4. The client will verbalize signs and symptoms of escalating anxiety within 72 hours of admission.
34. An inexperienced agency nurse is assigned to an in-patient psychiatric unit. Which client should this nurse be assigned?

1. A client diagnosed with antisocial personality disorder.
2. A client diagnosed with paranoid personality disorder.
3. A client diagnosed with borderline personality disorder.
4. A client diagnosed with avoidant personality disorder.

**Nursing Process—Intervention**

35. A client diagnosed with antisocial personality disorder demands, at midnight, to speak to the ethics committee about the involuntary commitment process. Which nursing statement is appropriate?

1. “I realize you’re upset; however, this is not the appropriate time to explore your concerns.”
2. “Let me give you a sleeping pill to help put your mind at ease.”
3. “It's midnight, and you are disturbing the other clients.”
4. “I will document your concerns in your chart for the morning shift to discuss with the ethics committee.”

36. A client diagnosed with antisocial personality disorder is observed smoking in a non-smoking area. Which initial nursing intervention is appropriate?

1. Confront the client about the behavior.
2. Tell the client’s primary nurse about the situation.
3. Remind all clients of the no smoking policy in the community meeting.
4. Teach alternative coping mechanisms to assist with anxiety.

37. Which intervention describes an important component in the treatment of clients diagnosed with personality disorders?

1. Psychotropic medications are prescribed to reduce hospitalizations.
2. Self-awareness by the nurse is necessary to ensure a therapeutic relationship.
3. Group therapy, not individual therapy, is the preferred approach.
4. Addressing comorbid issues is not indicated.

38. After being treated in the ED for self-inflicted lacerations to wrists and arms, a client with a diagnosis of borderline personality disorder is admitted to the psychiatric unit. Which nursing intervention takes priority?

1. Administer tranquilizing drugs.
2. Observe client frequently.
3. Encourage client to verbalize hostile feelings.
4. Explore alternative ways of handling frustration.

39. A 15-year-old client living in a residential facility has a nursing diagnosis of ineffective coping R/T abuse AEB defiant responses to adult rules. Which of the following interventions would address this nursing diagnosis appropriately? Select all that apply.

1. Set limits on manipulative behavior.
2. Refuse to engage in controversial and argumentative encounters.
3. Obtain an order for tranquilizing medications.
4. Encourage the discussion of angry feelings.
5. Remove all dangerous objects from the client’s environment.

40. A client diagnosed with a borderline personality disorder is given a nursing diagnosis of disturbed personal identity R/T unmet dependency needs AEB the inability to be alone. Which nursing intervention would be appropriate?

1. Ask the client directly, “Have you thought about killing yourself?”
2. Maintain a low level of stimuli in the client’s environment.
3. Frequently orient the client to reality and surroundings.
4. Help the client identify values and beliefs.
41. A client on an in-patient psychiatric unit has been diagnosed with borderline personality disorder. Using intrapersonal theory, which intervention would assist the client in understanding how the client’s feelings affect relationships?
   1. Encourage the client to keep a journal.
   2. Set limits to assist client in developing healthy ego.
   3. Hold a family education session about personality disorders.
   4. On the client’s admission, discuss consequences for acting out in group therapy.

42. A client diagnosed with an antisocial personality disorder is given a nursing diagnosis of self-esteem disturbance R/T extreme poverty AEB continual boasting and grandiosity. Which nursing intervention would be appropriate?
   1. Offer to remain with the client during initial interactions with others on the unit.
   2. Encourage self-awareness through critical examination of feelings and behaviors.
   3. Recognize when the client is “splitting” staff by playing one staff member against another.
   4. Allow the client to take on responsibility for his or her own self-care practices.

43. A client diagnosed with a dependent personality disorder has a nursing diagnosis of social isolation R/T parental abandonment AEB fear of involvement with individuals not in the immediate family. Which nursing intervention would be appropriate?
   1. Address inappropriate interactions during group therapy.
   2. Recognize when client is playing one staff member against another.
   3. Role-model positive relationships.
   4. Encourage client to discuss conflicts evident within the family system.

44. A client diagnosed with paranoid personality disorder needs information regarding medications. Which nursing intervention would assist this client in understanding prescribed medications?
   1. Ask the client to join the medication education group.
   2. Provide one-on-one teaching in the client’s room.
   3. During rounds, have the physician ask if the client has any questions.
   4. Let the client read the medication information handout.

**Nursing Process—Evaluation**

45. A nursing student is studying the historical aspects of personality disorder. Which entry on the examination indicates that learning has occurred?
   1. Zeus, in the 3rd century, identified and applied the theory of object relations.
   2. Hippocrates, in the 4th century B.C., identified four fundamental personality styles.
   3. Narcissus, in 923 A.D., introduced the word “personality” from the Greek term “persona.”
   4. Achilles, in 866 A.D., described the pathology of personality as a complex behavioral phenomenon.

46. A nursing student is learning about narcissistic personality disorder. Which student statement indicates that learning has occurred?
   1. “These clients have peculiarities of ideation.”
   2. “These clients require constant affirmation of approval.”
   3. “These clients are impulsive and are self-destructive.”
   4. “These clients express a grandiose sense of self-importance.”

47. An instructor is teaching a nursing student facts related to clients diagnosed with a personality disorder. Which student statement indicates that learning has occurred?
   1. “Clients diagnosed with personality disorders need frequent hospitalizations.”
   2. “Clients perceive their behaviors as uncomfortable and disorganized.”
   3. “Personality disorders cannot be cured or controlled successfully with medication.”
   4. “Practitioners have a good understanding about the etiology of personality disorders.”
Psychopharmacology

48. A client diagnosed with passive-aggressive personality disorder has a nursing diagnosis of altered sleep pattern R/T impending divorce. The client is prescribed oxazepam (Serax) PRN. Which is an appropriate outcome for the nursing diagnosis?
   1. The client verbalizes a decrease in tension and racing thoughts.
   2. The client expresses understanding about the medication side effects by day 2.
   3. The client sleeps 4 to 6 hours a night by day 3.
   4. The client notifies the nurse when the medication is needed.

49. A client diagnosed with paranoid personality disorder is prescribed risperidone (Risperdal). The client is noted to have restlessness and weakness in lower extremities and is drooling. Which nursing intervention would be most important?
   1. Hold the next dose of risperidone, and document the findings.
   2. Monitor vital signs, and encourage the client to rest in room.
   3. Give the ordered PRN dose of trihexyphenidyl (Artane).
   4. Get a fasting blood sugar measurement because of potential hyperglycemia.

50. A client diagnosed with obsessive-compulsive personality disorder is admitted to a psychiatric unit in a highly agitated state. The physician prescribes a benzodiazepine. Which medication is classified as a benzodiazepine?
   1. Clonazepam (Klonopin).
   2. Lithium carbonate (lithium).
   3. Clozapine (Clozaril).
   4. Olanzapine (Zyprexa).
Theory

1. Individuals diagnosed with narcissistic, not paranoid, personality disorder most likely would be subjected to parental demands, criticism, and perfectionistic expectations.

2. Individuals diagnosed with schizotypal, not paranoid, personality disorder most likely would be subjected to parental indifference, impassivity, or formality.

3. Individuals diagnosed with schizoid, not paranoid, personality disorder most likely would be subjected to parental bleak and unfeeling coldness.

4. Individuals diagnosed with paranoid personality disorder most likely would be subjected to parental antagonism and harassment. These individuals likely served as scapegoats for displaced parental aggression and gradually relinquished all hope of affection and approval. They learned to perceive the world as harsh and unkind, a place calling for protective vigilance and mistrust.

TEST-TAKING HINT: To answer this question, the test taker must study and understand the predisposing factors involved in personality disorders. The test taker also needs to understand that although personality disorders are diagnosed in adulthood, they usually begin in childhood and adolescence and often are rooted in parental behaviors and attitudes.

2. According to Mahler's theory of object relations, the infant passes through six phases from birth to 36 months. If the infant is successful, a sense of separateness from the parenting figure is established.

1. Phase 1 (birth to 1 month) is the normal autism phase of Mahler's development theory. The main task of this phase is survival and comfort. According to Mahler's theory, fixation in this phase may predispose the child to autistic disorders.

2. Phase 2 (1 to 5 months) is the symbiosis phase. The main task of this phase is the development of the awareness of an external source of need fulfillment. According to Mahler's theory, fixation in this phase may predispose the child to autistic disorders.

3. Phase 3 (5 to 36 months) is the separation-individuation phase. The main task of this phase is the primary recognition of separateness from the mother figure. According to Mahler's theory, fixation in this phase may predispose the child to borderline personality.

4. Consolidation is the third subcategory of the separation-individuation phase. With the achievement of consolidation, the child is able to internalize a sustained image of the mothering figure as enduring and loving. The child also is able to maintain the perception of the mother as a separate person in the outside world, leading to successful personality development.

TEST-TAKING HINT: The test taker first must understand Mahler's theory of object relations, and then recognize that clients diagnosed with borderline personality disorder have deficits during the separation-individuation phase.

3. Biological, not interpersonal, theory attributes a higher incidence of paranoid personality disorder to relatives of clients with schizophrenia.

2. An example of an interpersonal theory of development might involve a client whose background reflects parental emotional abuse to the extent that paranoid personality disorder eventually will be diagnosed.

3. Intrapersonal, not interpersonal, theory would discuss the alteration in the ego development and the inability to balance the id and superego.

4. Intrapersonal, not interpersonal, theory would discuss alterations in the anal stage of development.

TEST-TAKING HINT: “Intrapersonal” theory and “interpersonal” theory are sometimes confused. To answer this question correctly, the test taker can best differentiate these terms by thinking of the comparison between “interpersonal” and “interstate” (an “interstate” is a road between states, and “interpersonal” is between two persons). “Intrapersonal” means existing or occurring within one person’s mind or self.

Defense Mechanisms

4. Clients diagnosed with a narcissistic personality disorder may attempt to minimize problems brought about by their effect on others, but the situation described is not reflective of this defense mechanism.
2. Denial is used when a client refuses to acknowledge the existence of a real situation or associated feelings. When the client states, “I don’t think the whole world owes me a living,” denial is being used to avoid facing others’ perceptions.

3. Rationalization is an attempt to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. Clients diagnosed with narcissistic personality disorder often use this defense, but the situation described is not reflective of this defense mechanism.

4. When a client attributes unacceptable feelings or impulses to another person, the client is using the defense mechanism of projection. Clients diagnosed with narcissistic personality disorder often use this defense, but the situation described is not reflective of this defense mechanism.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize the behavior in the question as pathological. In understanding this, the test taker can eliminate answer “3” immediately.

5. Ego defenses are either adaptive or pathological. They can be grouped into the following four categories: mature defenses, neurotic defenses, immature defenses, and psychotic defenses.

   1. The defense mechanism of undoing is the symbolic negation or cancellation of thoughts or experiences that one finds intolerable. The only thing that the manipulative client in the question finds intolerable is the physician who refuses to give the requested drug.

   2. The client in the question is using the defense mechanism of splitting. An individual diagnosed with borderline personality disorder sees things as either “all good” or “all bad.” In the question, when the client’s manipulative charm does not work in obtaining the drug from the “good” physician, the client determines that the physician is now “bad” and seeks another physician to meet his or her needs.

   3. The defense mechanism of altruism is considered a mature defense and is used when emotional conflicts and stressors are dealt with by meeting the needs of others. The client in the question is meeting no one else’s needs but his or her own.

   4. The defense mechanism of reaction formation prevents unacceptable or undesirable thoughts or behaviors from being expressed by exaggerating the opposite thoughts or types of behaviors. The client in the question does not perceive his or her thoughts or behaviors as either unacceptable or problematic and is not exaggerating the opposite behavior.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize the behavior in the question as pathological. In understanding this, the test taker can eliminate answer “3” immediately.

6. Cluster A describes behaviors that are odd or eccentric, such as schizotypal personality disorder, which is characterized by peculiarities of ideation, appearance, and behavior and deficits in interpersonal relatedness that are not severe enough to meet the criteria for schizophrenia.

   1. Borderline personality disorder is characterized by a marked instability in interpersonal relationships, mood, and self-image.

   2. Histrionic personality disorder is characterized by a pervasive pattern of excessive emotionality and attention-seeking behavior.

   3. Paranoid personality disorder is characterized by a pervasive and unwarranted suspiciousness and mistrust of people.

   4. Passive-aggressive personality disorder is characterized by a passive resistance to demands for adequate performance in occupational and social functioning.

**TEST-TAKING HINT:** When answering an analogy question, it is important for the test taker to recognize the relationship of subject matter within the question. In this question, peculiarities of ideation, appearance, and behavior are the characteristics of schizotypal personality disorder.

7. Borderline personality disorder, not antisocial personality disorder, is characterized by a marked instability in interpersonal relationships, mood, and self-image. These clients also exhibit self-destructive behaviors, such as cutting.

   2. Histrionic personality disorder, not antisocial personality disorder, is characterized by a pervasive pattern of excessive emotionality and attention-seeking behavior. In their attempt to be the center of attention, these clients also exhibit inappropriate sexual, seductive, or provocative behavior.
3. Antisocial personality disorder is characterized by a pattern of socially irresponsible, exploitive, and guiltless behavior. These clients disregard the rights of others and frequently fail to conform to social norms with respect to lawful behaviors. They are also deceitful, impulsive, irritable, and aggressive.

4. Narcissistic personality disorder, not antisocial personality disorder, is characterized by a constant need for attention; grandiose sense of self-importance; and preoccupations with fantasies of success, power, brilliance, and beauty. These clients have a sense of entitlement and unreasonable expectations of special treatment.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize characteristic behaviors that reflect various personality disorders.

8. Irresponsible and guiltless behavior is a characteristic of an individual diagnosed with an antisocial personality disorder, which is grouped in the cluster B classification.

1. Cluster A categorizes behaviors that are odd or eccentric, and it comprises the following disorders: (1) paranoid personality disorder, which is characterized by a pervasive and unwarranted suspiciousness and mistrust of people; (2) schizoid personality disorder, which is characterized by an inability to form close, personal relationships; and (3) schizotypal personality disorder, which is characterized by peculiarities of ideation, appearance, behavior, and deficits in interpersonal relatedness that are not severe enough to meet the criteria for schizophrenia.

2. Cluster B categorizes behaviors that are dramatic, emotional, or erratic, and it comprises the following disorders: (1) antisocial personality disorder, which is characterized by a pattern of socially irresponsible, exploitive, and guiltless behavior; (2) borderline personality disorder, which is characterized by a marked instability in interpersonal relationships, mood, and self-image; (3) histrionic personality disorder, which is characterized by a pervasive pattern of excessive emotionality and attention-seeking behavior; and (4) narcissistic personality disorder, which is characterized by a constant need for attention; grandiose sense of self-importance; and preoccupations with fantasies of success, power, brilliance, and beauty.

3. Cluster C categorizes behaviors that are anxious or fearful, and it comprises the following disorders: (1) avoidant personality disorder, which is characterized by social withdrawal brought about by extreme sensitivity to rejection; (2) dependent personality disorder, which is characterized by allowing others to assume responsibility for major areas of life because of one's inability to function independently; (3) obsessive-compulsive personality disorder, which is characterized by a pervasive pattern of perfectionism and inflexibility; and (4) passive-aggressive personality disorder, which is characterized by a passive resistance to demands for adequate performance in occupational and social functioning.

4. There is no DSM-IV-TR cluster D classification.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that there are three clusters of personality disorders, “A,” “B,” and “C.” This eliminates answer choice “4” immediately.

9. 1. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with paranoid personality disorder are characterized by a pervasive and unwarranted suspiciousness and mistrust of people. The characteristics of this disorder are not reflected in the question.

2. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with schizoid personality disorder are characterized by an inability to form close, personal relationships. The characteristics of this disorder are not reflected in the question.

3. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with passive-aggressive personality disorder are characterized by a passive resistance to demands for adequate performance in occupational and social functioning. The client in the question is demonstrating passive-aggressive characteristics toward customers the client finds annoying.

4. Cluster B includes antisocial, borderline, histrionic, and narcissistic personality disorders. Clients diagnosed with antisocial personality disorder are characterized by a pattern of socially irresponsible, exploitive, and guiltless behaviors. The characteristics of this disorder are not reflected in the question.
TEST-TAKING HINT: To answer this question correctly, the test taker must be able to link the behaviors noted in the question with the correct personality disorder.

10. 1. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with passive-aggressive personality disorder are characterized by a passive resistance to demands for adequate performance in occupational and social functioning. The characteristics of this disorder are not reflected in the question.

2. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with schizotypal personality disorder are characterized by peculiarities of ideation, appearance, and behavior; magical thinking; and deficits in interpersonal relatedness that are not severe enough to meet the criteria for schizophrenia. In the question, this client's statement reflects ideations of magical thinking.

3. Cluster B includes antisocial, borderline, histrionic, and narcissistic personality disorders. Clients diagnosed with borderline personality disorder are characterized by a marked instability in interpersonal relationships, mood, and self-image. These behaviors are not described in the question.

4. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with paranoid personality disorder are characterized by a pervasive and unwarranted suspiciousness and mistrust of people. The behaviors exhibited by the client described are not associated with this personality disorder.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand the differences between schizoid and schizotypal personality disorders.

11. 1. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with schizotypal personality disorder are characterized by an inability to form close, personal relationships. The behaviors exhibited by the client presented are not associated with this personality disorder.

2. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with passive-aggressive personality disorder are characterized by a passive resistance to demands for adequate performance in occupational and social functioning. In the question, the client's statement typifies splitting behavior.

3. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with passive-aggressive personality disorder are characterized by a passive resistance to demands for adequate performance in occupational and social functioning. In the question, the client's statement typifies splitting behavior.

4. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with paranoid personality disorder are characterized by a pervasive and unwarranted suspiciousness and mistrust of people. The behaviors exhibited by the client described are not associated with this personality disorder.

5. Cluster B includes antisocial, borderline, histrionic, and narcissistic personality disorders. Clients diagnosed with narcissistic personality disorder are characterized by an inability to form close, personal relationships. In contrast to schizotypal behavior, a client with this disorder would be incapable of establishing any type of personal alliance the way the client presented in the question has established with his or her grandmother.

TEST-TAKING HINT: To answer this question correctly, the test taker first must recognize the behaviors in the question as splitting behaviors. Next, the test taker must understand that splitting behaviors are commonly seen in clients diagnosed with borderline personality disorder.

12. The concept of narcissism has its roots in Greek mythology, where Narcissus drowns himself after falling in love with his watery reflection. It is estimated that this disorder occurs in 2% to 16% of the clinical population and less than 1% of the general population. It is diagnosed more often in men than in women.

1. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with obsessive-compulsive personality disorder are characterized by difficulty in expressing emotions, along with a pervasive pattern of perfectionism and inflexibility. Nowhere in the stem does it mention that the client is perfectionistic or inflexible.

2. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. Clients diagnosed with passive-aggressive personality disorder are characterized by a passive resistance to demands for adequate performance in
occupational and social functioning, which this client does not demonstrate.

3. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. Clients diagnosed with schizotypal personality disorder are characterized by peculiarities of ideation, appearance, and behavior and deficits in interpersonal relatedness that are not severe enough to meet the criteria for schizophrenia. Nowhere in the question does this client demonstrate schizotypal behaviors.

4. Cluster B includes antisocial, borderline, histrionic, and narcissistic personality disorders. Clients diagnosed with narcissistic personality disorder are characterized by a constant need for attention, grandiose sense of self-importance, and preoccupations with fantasies of success, power, brilliance, and beauty, all of which this client is displaying.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to link the behaviors noted in the question to the appropriate personality disorder.

13. Clients diagnosed with a cluster B personality disorder do not believe they have any problems and frequently blame others for their behaviors.

1. In the question, the client's statement would represent a typical response from someone who was diagnosed with an antisocial personality disorder. These clients also display patterns of socially irresponsible, exploitive, and guiltless behaviors that reflect a disregard for the rights of others.

2. This client statement would represent a typical response from a client diagnosed with schizotypal personality disorder. These clients also are characterized by peculiarities of ideation with odd and eccentric behaviors. Cluster A includes paranoid, schizoid, and schizotypal personality disorders.

3. This client statement would represent a typical response from a client diagnosed with paranoid personality disorder. These clients are characterized by a pervasive and unwarranted suspiciousness and mistrust of people, as portrayed in the question. Cluster A includes paranoid, schizoid, and schizotypal personality disorders.

4. This client statement would represent a typical response from a client diagnosed with dependent personality disorder. These clients are characterized by the inability to function independently and by allowing others to assume responsibility for major areas of life. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to link the behaviors noted in the question with the appropriate personality disorder. If the test taker understands that clients diagnosed with a cluster A disorder may have suspicious behaviors, answer “3” can be eliminated immediately.

14. 1. Clients diagnosed with borderline personality disorder often manipulate to attain desired goals. Self-mutilation can be a form of manipulation as well as an expression of underlying emotional pain.

2. Clients diagnosed with borderline personality disorder often build in a “safety” plan when attempting self-mutilation, such as superficial cutting and then asking the nurse for first aid. This is evidence that self-mutilation is not always an actual suicide attempt.

3. Clients diagnosed with borderline personality disorder often use self-mutilation in an attempt to feel physical rather than emotional pain. These clients describe the pain felt on self-mutilation as a relief and a release of emotional pain.

4. Clients diagnosed with borderline personality disorder fear abandonment, which is frequently part of their past history. The pain of being abandoned is intolerable, and the client seeks relief by experiencing the physical pain of self-mutilation.

5. Clients diagnosed with a borderline personality disorder do not hear voices unless diagnosed with a comorbid thought disorder, such as schizophrenia. Nothing in the question indicates this client is diagnosed with a comorbid illness.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must link the behavior noted in the question with characteristics of borderline personality disorder.

15. Paranoid personality disorder is relatively common and occurs more often in men than in women. Within families, it occurs more frequently in oldest children.

1. This statement might be voiced by a client diagnosed with narcissistic personality disorder. Cluster B includes antisocial, borderline, histrionic, and narcissistic personality
disorders. This cluster’s characteristic behaviors are dramatic, emotional, or erratic.

2. This statement might be voiced by a client diagnosed with paranoid personality disorder. Cluster A includes paranoid, schizoid, and schizotypal personality disorders. This cluster’s characteristic behaviors are odd or eccentric and include patterns of suspiciousness and mistrust.

3. This statement might be voiced by a client diagnosed with obsessive-compulsive personality disorder. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. This cluster’s characteristic behaviors are anxious and fearful.

4. This statement might be voiced by a client diagnosed with dependent personality disorder. Cluster C includes dependent, avoidant, obsessive-compulsive, and passive-aggressive personality disorders. This cluster’s characteristic behaviors are anxious and fearful.

TEST-TAKING HINT: To answer this question correctly, the test taker must review which personality disorders make up clusters A, B, and C and then the characteristic behaviors of clients diagnosed with these disorders. The test taker also must understand that when one part of the answer choice is incorrect, the whole answer choice is incorrect.

17. 1. Individuals with paranoid personality disorder would be isolative and believe that others were out to get them. The scenario presented reflects a client diagnosed with this disorder.

2. Individuals with antisocial personality disorder, not paranoid personality disorder, would be irresponsible and try to exploit others in the milieu.

3. Individuals with avoidant, not paranoid, personality disorder would be shy and refuse to talk with others because of poor self-esteem.

4. Individuals with dependent, not paranoid, personality disorder would sit with peers and allow others to make decisions for the entire group.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the signs and symptoms of the different personality disorders and be able to recognize them in various scenarios.

18. 1. Having no close relationship with either friends or family is described as a criterion for schizoid, not schizotypal, personality disorder.

2. Unjustified doubts and suspicions are often a principal aberration associated with paranoid, not schizotypal, personality disorder and is one of the seven DSM-IV-TR criteria for that disorder. Individuals with paranoid personality disorder are extremely oversensitive and tend to misinterpret even minute cues within the environment, magnifying and distorting them into thoughts of trickery and deception. Paranoid behaviors are not commonly associated with individuals diagnosed with schizotypal personality disorders.

3. Individuals diagnosed with histrionic, not schizotypal, personality disorder have a tendency to be self-dramatizing, attention-seeking, overly gregarious, and seductive. Because they have difficulty maintaining long-lasting relationships, they tend to exaggerate the intimacy of a relationship. In contrast, individuals diagnosed with schizotypal personality disorders are aloof and isolated and behave in a bland and apathetic manner.

4. Magical thinking and odd beliefs that influence behavior and are inconsistent with subcultural norms are defined as criteria for schizotypal personality disorder, which is often described as “latent schizophrenia.” Clients with this diagnosis are odd and eccentric, but do not decompensate to the level of schizophrenia.
TEST-TAKING HINT: To differentiate between schizotypal and schizoid personality disorders, the test taker should remember that clients diagnosed with schizotypal personality disorder typically are odd and eccentric, and clients diagnosed with schizoid personality disorder are void of close relationships.

19. 1. This criterion describes narcissistic, not borderline, personality disorder, which is characterized by a pervasive pattern of grandiosity (in fantasy or behavior), a need for admiration, and a lack of empathy for others.

2. This criterion describes borderline personality disorder, which is characterized by a pervasive pattern of instability of interpersonal relationships. Real or imagined feelings of abandonment are the first criterion of this disorder.

3. Recurrent suicidal and self-mutilating behavior is the fifth DSM-IV-TR diagnostic criterion that describes borderline personality disorder.

4. This criterion describes dependent, not borderline, personality disorder, which is characterized by a pervasive and excessive need to be taken care of that leads to submissive and clinging behavior.

5. Chronic feelings of emptiness are the seventh DSM-IV-TR diagnostic criterion that describes borderline personality disorder.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that all four disorders in cluster B may have many characteristics that overlap; however, each cluster has at least one defining characteristic. In the case of borderline personality, feelings of abandonment, self-mutilating behavior, and feelings of emptiness are the key components of this disorder.

20. 1. Clients diagnosed with avoidant personality disorder show a pervasive pattern of social inhibitions, feelings of inadequacies, and hypersensitivity to negative evaluation, and find it difficult to form intimate relationships.

2. Clients diagnosed with dependent, not avoidant, personality disorder are unable to assume the responsibility for making decisions. They have problems with doing things on their own and have difficulties initiating projects.

3. Clients diagnosed with avoidant personality disorder are extremely sensitive to rejection and need strong guarantees of uncritical acceptance.

4. Clients diagnosed with obsessive-compulsive, not avoidant, personality disorder display a pervasive pattern of preoccupation with orderliness and perfectionism. The tendency to be rigid and unbending about rules and procedures often makes task completion a problem.

5. Although there may be a strong desire for companionship, a client with avoidant personality disorder has such a pervasive pattern of inadequacy, social inhibition, and withdrawal from life that the desire for companionship is negated.

TEST-TAKING HINT: To answer this question correctly, the test taker should note that an individual diagnosed with an avoidant personality disorder is generally unwilling to get involved with another person unless certain of being liked.

21. 1. Clients diagnosed with schizotypal, not histrionic, personality disorder exhibit odd beliefs and magical thinking that influence behavior and are inconsistent with subcultural norms (e.g., belief in clairvoyance, telepathy, or “sixth sense”). These clients present with a pervasive pattern of social and interpersonal deficits marked by acute discomfort with close relationships.

2. Clients diagnosed with narcissistic, not histrionic, personality disorder are preoccupied with fantasies of unlimited success, brilliance, beauty, or ideal love. Through a grandiose sense of self, this individual expects to be recognized as superior without commensurate achievements.

3. Clients diagnosed with obsessive-compulsive, not histrionic, personality disorder have a pervasive pattern of preoccupation with orderliness, perfection, and mental and interpersonal control at the expense of flexibility, openness, and efficiency.

4. Clients diagnosed with histrionic personality disorder have a pervasive pattern of excessive emotionality and attention-seeking behaviors. These individuals are uncomfortable in situations in which they are not the center of attention and have a style of speech that is excessively impressionistic and lacking in detail.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair characteristic behaviors with various personality disorders. For a client diagnosed with histrionic personality disorder, it may assist the test taker to remember, “Life is a stage, and they are the director.”

22. 1. Clients diagnosed with borderline, not passive-aggressive, personality disorder have a pattern of unstable and intense interpersonal
relationships characterized by alternating between extremes of idealization and devaluation. This client behavior manifests itself in a major defense mechanism referred to as “splitting.”

2. Clients diagnosed with antisocial, not passive-aggressive, personality disorder have a sense of entitlement and a lack of remorse, believing they have the right to hurt others. These individuals have little regard for the safety of self or others and are repeatedly involved in altercations.

3. Clients diagnosed with paranoid, not passive-aggressive, personality disorder suspect that others will exploit, harm, or deceive them. These individuals have recurrent suspicions, without justification, regarding friends and relatives.

4. When clients diagnosed with passive-aggressive personality disorder believe another individual has wronged them, they may go to great lengths to seek retribution, or “get even.” This is done in a subtle and passive manner, rather than by discussing their feelings with the offending individual.

TEST-TAKING HINT: To answer this question correctly, the test taker must link the stated personality disorder in the question with the correct characteristics.

23. 1. A common trait among individuals diagnosed with a personality disorder is the failure to accept the consequences of their own behavior. Although these individuals can identify correct and appropriate behavior, they repeatedly avoid change and cling to patterns that meet their unhealthy needs.

2. Self-injurious behaviors, such as self-mutilation or cutting, are characteristics specific to borderline personality disorder. This trait is not commonly associated with other disorders.

3. Reluctance in taking personal risks or engaging in any new activities for fear of embarrassment is a particular trait seen in avoidant personality disorders. This trait is not commonly associated with other disorders.

4. A common trait among individuals diagnosed with a personality disorder is their response to stress. When feeling threatened, these individuals cope by attempting to change the environment instead of changing themselves.

5. A common trait among individuals diagnosed with a personality disorder is the lack of insight. These individuals lack understanding of the impact of their behaviors on others.

TEST-TAKING HINT: To answer this question correctly, the test taker must note that the essential characteristics of personality disorders are pervasive, maladaptive, and chronic.

Nursing Process—Diagnosis

24. 1. Risk for injury is defined as when a client is at risk for injury as a result of internal or external environmental conditions interacting with the individual’s adaptive and defensive resources. Nothing presented in the question would indicate that this client is at risk for injury.

2. Risk for violence: self-directed is defined as when a client is at risk for behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to self. Nothing presented in the question would indicate that this client is at risk for violence: self-directed.

3. Ineffective denial is defined as the conscious or unconscious attempt to disavow knowledge or meaning of an event to reduce anxiety or fear. The client presented in the question is denying his or her children’s need for parental support by turning the situation around and making himself or herself sound like the victim who is not needed.

4. Powerlessness is defined as the perception that one’s own action would not significantly affect an outcome, a perceived lack of control over a current situation or immediate happening. Although the client in the question would like to be perceived as powerless over the situation, nothing presented in the question would indicate that this client is experiencing powerlessness.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to use the information presented in the question to determine the nursing diagnosis for this client.

25. 1. Repetitive, self-mutilating behaviors are classic manifestations of borderline personality disorder. These individuals seek attention by self-multilating until pain is felt in an effort to counteract feelings of emptiness. Some clients reported that “to feel pain is better than to feel nothing.” Because these clients often inflict injury on themselves, this diagnosis must be prioritized to ensure client safety.
2. This client is expressing ineffective coping by self-mutilating, exhibiting disruptive behaviors, and splitting staff. However, because the client is self-mutilating, client safety must be prioritized.

3. Although clients diagnosed with borderline personality disorder may exhibit anxiety, because the client is self-mutilating, client safety must be prioritized.

4. Although self-mutilation acts can be fatal, most commonly they are manipulative gestures designed to elicit a rescue response from significant others. Nothing in the question indicates the client has a history of a suicide attempt, and so the “related to” statement of this diagnosis is incorrect.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to link the behaviors presented in the question with the nursing diagnosis that describes this client’s problem. Client safety always should be prioritized.

26. 1. Anxiety is defined as a vague, uneasy feeling of discomfort or dread accompanied by an autonomic response. The client in the question is experiencing feelings of indifference, not anxiety.

2. This client is expressing ineffective coping by choosing solitary activities, avoiding socialization, and exhibiting indifference to criticism, but there is nothing in the question that indicates the client is unable to communicate. The “related to” statement of this diagnosis is incorrect.

3. The nursing diagnosis of altered sensory perception generally is reserved for clients experiencing hallucinations or delusions or both. Nothing in the question indicates that this client is experiencing hallucinations, delusions, or magical thinking.

4. Clients diagnosed with schizoid personality disorder are unsociable and prefer to work in isolation. These individuals are characterized primarily by a profound defect in the ability to form personal relationships or to respond to others in any meaningful or emotional way. They display a lifelong pattern of social withdrawal, and their discomfort with human interaction is very apparent. This client is choosing solitary activities and lacks friends. The nursing diagnosis social isolation is appropriate in addressing this client’s problem.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to link the behaviors described in the question with the nursing diagnosis that reflects the client’s problem.

27. 1. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatening state. There is nothing in the question indicating that this client is experiencing social isolation.

2. Impaired social interaction is defined as the insufficient or excessive quantity or ineffective quality of social exchange. When the client in the question complains about a nagging husband who criticizes her indecisiveness, she is passively expressing covert aggression. This negative expression impedes her ability to interact appropriately and to express feelings openly, which leads to the correct nursing diagnosis, impaired social interaction.

3. Powerlessness is defined as a perceived lack of control over a current situation or immediate happening. As a tactic of interpersonal behavior, passive-aggressive individuals commonly switch among the roles of the martyr, the affronted, the aggrieved, the misunderstood, the contrite, the guilt-ridden, the sickly, and the overworked. These roles empower, not render powerless, the passive-aggressive individual. Also, nothing in the question suggests that the client’s spouse is abusive.

4. Self-esteem disturbance is defined as a negative self-evaluation and feelings about self or self-capabilities. Nothing in the question indicates the client is experiencing low self-esteem. The husband’s wanting the client to make decisions is not an unrealistic expectation. By stating that her husband’s expectations are unrealistic, the client is attempting to make this situation his, not her, fault.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to link the behaviors described in the question with the nursing diagnosis that reflects the client’s problem.

**Nursing Process—Planning**

28. 1. The flexibility and mobility of construction work, which uses physical versus interpersonal skills, may be best suited for a client diagnosed with antisocial personality disorder. These clients tend to exploit and manipulate others, and construction work would provide less opportunity for the client to exhibit these behaviors. A client diagnosed with narcissistic personality disorder would not be suited for this job.

2. Individuals with obsessive-compulsive personality disorder are inflexible and lack
spontaneity. They are meticulous and work diligently and patiently at tasks that require accuracy and discipline. They are especially concerned with matters of organization and efficiency and tend to be rigid and unbending about rules and procedures, making them, and not the client described in the question, good candidates for the job of air traffic controller.

3. Clients diagnosed with schizoid personality disorder are unable to form close, personal relationships. These clients are comfortable with animal companionship, making a night watchman job at the zoo an ideal occupation. A client diagnosed with narcissistic personality disorder would not be suited for this job.

4. Individuals diagnosed with narcissistic personality disorder have an exaggerated sense of self-worth and believe they have an inalienable right to receive special consideration. They tend to exploit others to fulfill their own desires. Because they view themselves as “superior” beings, they believe they are entitled to special rights and privileges. Because of the need to control others inherent in the job of prison warden, this would be an appropriate job choice for client diagnosed with narcissistic personality disorder.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the characteristics of the various personality disorders and how these traits would affect employment situations.

29. 1. Although limit setting is needed, this situation does not pose a threat, and immediate limiting setting would not be indicated.
2. The client in this situation is attempting to “split” the staff. Although the nurse needs to set limits on the client’s manipulative behavior, there is no potential physical threat, so limit setting in this situation does not take priority.
3. A paranoid client has the potential to strike out defensively if provoked. Because safety is the nurse’s first concern, and this situation poses a physical threat, this situation takes priority and needs immediate intervention by the nurse.
4. Attention-seeking by refusing medications is a secondary gain that the nurse may want to address with the client. This situation presents no physical threat, however, and is not the nurse’s immediate concern.

TEST-TAKING HINT: When the word “prioritize” is used in a question, the test taker must pay attention to which situation the nurse would need to address first. Safety is always the priority.

30. 1. Although the nurse may want to assess the “monsters” further, the nurse would not ask a question that supports the monsters’ existence. It is important for the nurse to make it clear that the monsters are not real before assessing further.
2. Asking the client to elaborate about the “monsters” allows the client to continue with the delusional thinking. The nurse would want to ask specific questions and then move on to assisting the client to deal with the uncomfortable feelings.
3. Asking the client to come to group to talk further about the “monsters” does not support the client’s feelings and encourages the client to continue to talk about the delusion.
4. Acknowledging the client’s feelings about the delusion is an important response. The nurse supports the client’s feelings, but not the delusion. At the same time, the nurse explores ways to help the client feel comfortable.

TEST-TAKING HINTS: To answer this question correctly, the test taker must remember that when a client is experiencing delusions or hallucinations it is important for the nurse to be empathetic about the feelings that occur because of altered thought processes. The nurse never wants to make statements that reinforce the delusions, however real they may be to the client.

31. 1. Although it is important for the client to be safe and free from self-injurious behaviors, this outcome does not have a timeframe and is incorrectly written.
2. The client’s being able to express feelings without inflicting self-injury by discharge is an outcome that reinforces the priority for client safety, is measurable, and has a timeframe.
3. Although it is important for the client to be able to socialize with peers in the milieu, it is not the priority outcome and is incorrect.
4. The ultimate outcome for a client diagnosed with borderline personality disorder is to understand better how specific personal behaviors affect interpersonal skills. Because this outcome does not have a timeframe and does not reinforce the priority of safety, it is incorrect.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to review the criteria for outcomes, making sure that all answers are measurable, specific, client-centered, and positive,
and have a timeframe. Answers “1” and “4” can be eliminated immediately because they do not have a timeframe.

32. The hallmark of a client diagnosed with avoidant personality disorder is social isolation. The cause of social isolation in these clients is the fear of criticism and rejection.

1. This is an idealistic, but unrealistic, outcome. The client has a deformity that needs to be dealt with realistically. There may be nothing deformed, however, about the client’s mind, character, principles, or value system. It is up to the nurse to explore the client’s strengths and develop, through a plan of care, the client’s positive, rather than negative, attributes.

2. Seeing self as valuable is a positive step in increasing self-esteem and self-worth; however, it does not relate to the nursing diagnosis of social isolation. Also, the completion of the course most likely would extend beyond discharge, and positive results would be considered a long-term, not short-term, outcome.

3. This short-term outcome is stated in observable and measurable terms. This outcome sets a specific time for achievement (by end of shift). It is short and specific (one therapy group), and it is written in positive terms, all of which should contribute to the final goal of the client’s having increased social interaction.

4. This is not a measurable outcome because it does not include a timeframe, and therefore can be eliminated.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must look for an outcome that has a timeframe, and is positive, realistic, measurable, and client-centered.

33. 1. Although this short-term outcome is stated in observable and measurable terms, abstaining from ritualistic hand washing on admission is an unrealistic outcome. To do this would heighten, rather than lower, the client’s anxiety level.

2. This outcome has no specific measurable timeframe. Although this might be a reasonable client outcome if started after treatment has begun, it might be an unreasonable expectation if implemented too soon after admission. Only after the client has learned new coping skills can ritualistic behaviors be decreased without increasing anxiety levels.

3. Although this may eventually be a reasonable client expectation, there is no mention of a timeframe, so this outcome cannot be measured.

4. This short-term outcome is stated in observable and measurable terms. This outcome sets a specific time for achievement (within 72 hours). It is short and specific (signs and symptoms), and it is written in positive terms. When the client can identify signs and symptoms of increased anxiety, the next step of problem solving can begin.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note that realistic outcomes need to be modest and attainable for clients diagnosed with personality disorder to achieve success. An outcome that may be inappropriate on admission may be attainable and appropriate by discharge.

34. 1. A client diagnosed with antisocial personality disorder has no regard for the rights of others and tends to manipulate staff. It would be difficult for a nurse without psychiatric experience to deal with the behaviors that may be exhibited by this client.

2. A client diagnosed with paranoid personality disorder has a pervasive distrust and suspiciousness of others. These trust issues may inhibit interactions with the nursing staff. It would be difficult for a nurse without psychiatric experience to deal with the behaviors that may be exhibited by this client.

3. A client diagnosed with borderline personality disorder has a pervasive pattern of instability of interpersonal relationships, with tendencies to “split” staff. The client also may seek attention through self-mutilating behaviors. It would be difficult for a nurse without psychiatric experience to deal with the behaviors that may be exhibited by this client.

4. A client diagnosed with avoidant personality disorder has a pervasive pattern of social inhibitions and feelings of inadequacy. Of the four clients listed, this client would be least likely to manipulate staff members or exhibit acting out behaviors. This client would be an appropriate assignment for an inexperienced nurse.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that when evaluating the delivery of nursing care for clients diagnosed with personality disorders, it is essential that an inexperienced psychiatric nurse be assigned a client who exhibits neither manipulative nor acting out behaviors.
Nursing Process—Intervention

35. 1. In this situation, the nurse empathizes with the client's concerns and then sets limits on inappropriate behaviors in a matter-of-fact manner.

2. Offering a sleeping pill in this situation avoids the client's frustrations and the need to set limits on inappropriate behaviors.

3. “It’s midnight and you are disturbing the other clients” is a judgmental response and does not deal with the client's concerns or the inappropriate behavior.

4. Documenting the client's concerns in the chart placates the client and avoids addressing the client's concerns directly. Here, the nurse is transferring responsibility to other staff members versus dealing with the immediate situation. This interaction allows the client to split staff.

TEST-TAKING HINT: To answer this question correctly, the test taker must remember that when setting limits on manipulative behaviors, the nurse always should give reasons for the limits and deal with the situation in a timely manner.

36. 1. It is important to address an individual's behavior in a timely manner to set appropriate limits. Limit setting is to be done in a calm, but firm, manner. A client diagnosed with antisocial personality disorder may have no regard for rules or regulations, which necessitates limit setting by the nurse.

2. Limit setting needs to be applied immediately, by all staff members, to avoid client manipulation and encourage responsible and appropriate behaviors.

3. Although the nurse may want to remind all clients about unit rules, the word “initial” makes this answer incorrect. Initially, the nurse needs to confront the behavior.

4. The word “initial” makes this answer incorrect. Addressing inappropriate or testing behaviors must be a priority to bring into the client's awareness the consequences of inappropriate actions. The nurse should follow-up limit setting at a later time with constructive discussions regarding the cause and effects of inappropriate behaviors.

TEST-TAKING HINT: The test taker must note important keywords in the question, such as “initial,” “priority,” or “most important.” These words assist the test taker to determine the correct answer.

37. 1. Although medications may be used to treat symptoms that clients diagnosed with personality disorders may experience, such as anxiety and depression, there are no specific medications that treat the disorders themselves.

2. Individuals diagnosed with personality disorders attempt to get their needs met in any way possible, including manipulation. It is critical for nurses working with clients diagnosed with personality disorders to be aware of and discuss their frustrations in order to be therapeutic with these clients.

3. Individual therapy assists clients diagnosed with personality disorders to recognize their underlying feelings and work toward being more aware of the effects of their behaviors. Manipulation may occur during group therapy, and this would need to be monitored closely.

4. If there is a comorbid issue, it is important to work with the individual holistically, addressing all concerns to get to the source of all problems.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that nurses working with clients diagnosed with personality disorders must be aware of their own feelings.

38. 1. Giving the client tranquilizing medications, such as anxiolytics or antipsychotics, may have a calming affect and reduce aggressive behavior, but it does not address the client's priority safety issue. Tranquilizing medications are considered a chemical restraint and would be used only when all other, less restrictive measures have been attempted.

2. The priority nursing intervention is to observe the client's behavior frequently. The nurse should do this through routine activities and interactions to avoid appearing watchful and suspicious. Close observation is required so that immediate interventions can be implemented as needed.

3. Encouraging the client to verbalize hostile feelings may help the client to come to terms with unresolved issues, but it does not address the client's priority safety need.

4. It is important to explore alternative ways of handling frustration, such as physical activities. Although this may relieve pent-up frustration, it does not address the client's priority safety need.

TEST-TAKING HINT: To answer this question correctly, the test taker must note important words in the question, such as “priority.” Physical safety
is a major concern, and client safety must be considered a priority whenever the nurse formulates a nursing plan of care.

39. The nursing diagnosis ineffective coping is defined as the inability to form a valid appraisal of stressors, inadequate choices of practiced responses, or inability to use available resources.

1. **Setting limits on manipulative behaviors is an appropriate intervention to discourage dysfunctional coping, such as oppositional and defiant behaviors. It is important to convey to the client that inappropriate behaviors are not tolerated.**

2. **By refusing to engage in debate, argument, rationalization, or bargaining with a client, the nurse has intervened effectively to decrease manipulative behaviors and has decreased the opportunity for oppositional and defiant behaviors.**

3. **Tranquilizing medications may have a calming effect; however, nothing in the question indicates the client is agitated or anxious. Tranquilizing medications are considered a chemical restraint and would be used only when all other, less restrictive measures have been attempted.**

4. **Dealing with feelings honestly and directly discourages ineffective coping. The client may cope with anger inappropriately by displacing this anger onto others.**

5. **When a client is a danger to self or others, ensuring safety in the environment is a priority. However, nothing in the question indicates any need for this intervention.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize interventions that directly affect defiant behaviors.

40. The definition of the nursing diagnosis disturbed personal identity is the inability to distinguish between self and nonself.

1. **This intervention addresses suicidal behavior, but nothing in the question suggests that this client is suicidal.**

2. **This intervention decreases agitation and aggressive behavior, but nothing in the question suggests that this client needs this type of intervention.**

3. **Presenting reality is a necessary intervention when a client is experiencing a thought process problem, but nothing in the question suggests that this client needs this type of intervention.**

4. **This client has been diagnosed with borderline personality disorder resulting from fixation in an earlier developmental level. This disruption during the establishment of the client's value system has led to disturbed personal identity. When the nurse helps the client to identify internalized values, beliefs, and attitudes, the client begins to distinguish personal identity.**

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to link the appropriate nursing intervention with the stated nursing diagnosis.

41. 1. **When the nurse encourages the client to keep a journal, the client is able to look back and have a better understanding about how feelings affect relationships. This is an intervention based on intrapersonal theory.**

2. **Setting limits is important when working with a client diagnosed with a personality disorder. However, the question is asking for an intervention that would assist the client in understanding better how feelings affect relationships, and setting limits does not accomplish this. Setting limits is an example of a behavioral intervention.**

3. **Holding a family education session does not encourage the client to understand better how feelings affect relationships. Educational sessions for clients and family are examples of an interpersonal intervention.**

4. **Discussing consequences for acting out in group therapy may assist the client in understanding unit rules; however, it does not help the client in understanding how feelings affect relationships. Discussing consequences is an example of a behavioral intervention.**

**TEST-TAKING HINTS:** When reading this question, the test taker needs to note which theory is being addressed. The test taker should choose the intervention that is based on the theory presented in the question.

42. The definition of the nursing diagnosis self-esteem disturbance is the negative self-evaluation and feelings about self or self-capabilities.

1. **This intervention addresses impaired social interaction by offering support to the client as the client interacts with others; however, nothing in the question suggests that this client has social interaction problems.**

2. **In this scenario, the client’s self-esteem is low and the client compensates for this by boasting and using expressions of grandiosity. Through self-awareness and positive reinforcement, the client’s self-esteem is enhanced. As the client becomes**
more aware and accepting of self, the need to use grandiosity and boastfulness to impress others will no longer be the vehicle to build self-esteem.

3. Clients who have been diagnosed with borderline, not antisocial, personality disorder use the defense mechanism called “splitting.” Splitting arises from lack of achievement of object constancy and is manifested by an inability to integrate and accept positive and negative feelings. Nothing in the question suggests that this client is trying to use manipulation by setting one staff member against another.

4. This intervention addresses clients who have feelings of powerlessness. Nothing in the question indicates that the client has no control over his or her situation or immediate happenings, and this client should be responsible for his or her own self-care practices.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to pair the nursing diagnosis of self-esteem disturbance with the nursing intervention that appropriately addresses the client problem.

43. 1. Inappropriate interactions are associated with the nursing diagnosis of impaired social interaction, not social isolation. Also, nothing in the question indicates the client is exhibiting inappropriate interactions.

2. A client’s playing one staff member against another is known as “splitting.” Nothing in the question indicates that the client is attempting to split staff.

3. Role-modeling positive relationships would provide a motivation to initiate interactions with others outside the client’s family. This is an appropriate intervention for the nursing diagnosis of social isolation.

4. There is no mention of conflict within the family. The conflict that is being addressed is the client’s inability to reach beyond the family system because of unresolved abandonment issues.

TEST-TAKING HINT: To answer this question, the test taker must find the nursing interaction that addresses the problem of social isolation. Role-modeling positive interactions is an appropriate nursing interaction for this problem. Understanding the difference between social isolation and impaired social interaction assists the test taker to eliminate answer “1” immediately.

44. 1. When a client is diagnosed with paranoid personality disorder, the client may have difficulty participating in a group activity and may miss important information regarding medications.

2. When a client is diagnosed with paranoid personality disorder, one-on-one teaching in a client’s room would decrease the client’s paranoia, support a trusting relationship, and allow the client to ask questions. The nurse also would be able to evaluate effectiveness of medication teaching.

3. When a client is diagnosed with paranoid personality disorder, the client may feel uncomfortable asking questions during rounds, and the client may miss important information about the prescribed medications.

4. Although it may be a good idea to give a client diagnosed with paranoid personality disorder written material to refer to, if the nurse does not offer self, the client may not feel comfortable asking questions. The client may miss important information, and the nurse would not have any way of noting if the teaching was effective.

TEST-TAKING HINT: The test taker must review important information regarding dealing with clients exhibiting paranoia and understand the interventions the nurse may use to assist in building a successful and therapeutic nurse-client relationship.

Nursing Process—Evaluation

45. 1. Zeus did not play a part in the historical aspects of personality disorders. He was a figure of Greek mythology, the chief deity, and son of Cronus and Rhea. In 1975, Mahler, Pine, and Berman developed the theory of object relations, which deals with infants passing through six phases from birth to 36 month, when a sense of separateness from the parenting figure is finally established.

2. In the 4th century B.C., Hippocrates, also known as the father of medicine, identified four fundamental personality styles that he concluded stemmed from excesses in the four humors: the irritable and hostile choleric (yellow bile); the pessimistic melancholic (black bile); the overly optimistic and extroverted sanguine (blood); and the apathetic phlegmatic (phlegm).

3. Although the word “personality” is from the Greek term “persona,” Narcissus cannot be credited with this introduction. Narcissus, according to Greek mythology, was a
beautiful youth who, after Echo’s death, was made to pine away for the love of his own reflection while gazing into spring water. The roots for narcissistic personality disorder can be traced back to this well-known Greek myth.

4. Achilles did not play a part in the historical aspects of personality disorders. He was a mythical Greek warrior and leader in the Trojan War.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must study the historical aspects of personality disorders and understand how Hippocrates described the concept of personality.

46. 1. Schizotypal, not narcissistic, personality disorder is characterized by peculiarities of ideation, appearance, and behavior; magical thinking; and deficits in interpersonal relatedness that are not severe enough to meet the criteria for schizophrenia.

2. Histrionic, not narcissistic, personality disorder is characterized by a pervasive pattern of excessive emotionality, attention-seeking behavior, and the seeking of constant affirmation of approval and acceptance from others.

3. Borderline, not narcissistic, personality disorder is characterized by a marked instability in interpersonal relationships, mood, and self-image. These clients are impulsive and self-destructive. They lack a clear sense of identity and have fluctuating attitudes toward others.

4. Narcissistic personality disorder is characterized by a grandiose sense of self-importance and preoccupations with fantasies of success, power, brilliance, and beauty. These clients sometimes may exploit others for self-gratification.

**TEST-TAKING TIP:** To answer this question correctly, the test taker must be able to distinguish behaviors exhibited by clients diagnosed with various personality disorders.

47. 1. Most personality-disordered individuals, although functioning inconsistently in subcultural norms, maintain themselves in the community. Because of this, individuals with an Axis II psychiatric diagnosis of a personality disorder may never be hospitalized.

2. In contrast to a client diagnosed with anxiety disorders, mood disorders, schizophrenia, or other mental disorders, clients with personality disorders experience no feelings of discomfort or disorganization with their inappropriate behaviors.

3. It is important for nurses to understand that for individuals diagnosed with personality disorders, no prescribed medications are available to cure or control these disorders. Clients’ inappropriate behaviors and skewed perceptions often lead to anxiety or depression or both; therefore, anxiolytics, antidepressants, and antipsychotics sometimes are prescribed.

4. Although there are many different theories related to the development of personality disorders, it is unclear why some individuals develop personality disorders and others do not.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to review theories regarding the etiology of personality development and treatment modalities for individuals diagnosed with a personality disorder.

**Psychopharmacology**

48. Oxazepam (Serax) is a benzodiazepine used in the treatment of anxiety disorders.

1. There is no timeframe on this outcome; therefore, it is incorrectly written.

2. This outcome would be appropriate for the nursing diagnosis of knowledge deficit, not altered sleep pattern.

3. **This outcome relates directly to the stated nursing diagnosis (altered sleep pattern), is measurable (sleeps 4 to 6 hours a night), and has a timeframe (by day 3).**

4. There is no timeframe included in this outcome; therefore, it is not measurable.

**TEST-TAKING HINT:** To answer this question correctly the test taker must recognize the appropriate outcome as it relates to the stated nursing diagnosis and must also note that outcomes must be client specific, attainable, positive, measurable, and include a timeframe.

49. Risperidone (Risperdal) is an atypical antipsychotic medication used in the treatment of paranoia. Restlessness, weakness in lower extremities, and drooling are extrapyramidal symptoms (EPS) caused by antipsychotic medications.

1. It is unnecessary to hold the next dose of risperidone because the symptoms noted are not life-threatening and can be corrected using an anticholinergic medication, such as trihexyphenidyl (Artane).

2. The client in the question is experiencing EPS. Having EPS would not alter the client’s vital signs.
3. The symptoms noted are EPS caused by antipsychotic medications. These can be corrected by using anticholinergic medications, such as trihexyphenidyl (Artane), benztropine (Cogentin), or diphenhydramine (Benadryl).

4. Although antipsychotic medications can cause hyperglycemia, the symptoms noted in the question are not related to hyperglycemia.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the various side effects of antipsychotic medications and interventions that address these side effects.

50. 1. Clonazepam (Klonopin) is a benzodiazepine medication.
2. Lithium carbonate (Lithium) is a mood stabilizer, or antimanic, not a benzodiazepine.
3. Clozapine (Clozaril) is an atypical antipsychotic, not a benzodiazepine.
4. Olanzapine (Zyprexa) is an antipsychotic, not a benzodiazepine.

**TEST-TAKING HINT:** To answer this question correctly the test taker must be able to recognize the classifications of psychotropic medications.
Dissociative and Sexual and Gender Identity Disorders

KEYWORDS

- depersonalization disorder
- derealization
- dissociative amnesia
- dissociative fugue
- dissociative identity disorder (DID)
- dyspareunia
- exhibitionism
- fetishism
- frotteurism
- homosexuality
- male erectile disorder
- male orgasmic disorder
- masochism
- paraphilia
- premature ejaculation
- sexual aversion disorder
- sexual dysfunction
- sexual orientation
- subpersonalities
- tertiary syphilis
PRACTICE QUESTIONS

Theory

1. Which statement supports a psychodynamic theory in the etiology of dissociative disorders?
   1. Dysfunction in the hippocampus affects memory.
   2. Dissociate reactions may be precipitated by excessive cortical arousal.
   3. Coping capacity is overwhelmed by a set of traumatic experiences.
   4. Repression is used as a way to protect the client from emotional pain.

2. A frightened client diagnosed with dissociative fugue tells the nurse, “I don’t know where I am or how I got here. What is wrong with me?” Which nursing response reflects a neurobiological perspective?
   1. “You appear to have repressed distressing feelings from your conscious awareness.”
   2. “Sometimes these symptoms are found in individuals with temporal lobe epilepsy or severe migraine headaches.”
   3. “When individuals have experienced some sort of trauma, the primary self needs to escape from reality.”
   4. “It has been found that these symptoms are seen more often when first-degree relatives have similar symptoms.”

3. Various biological and psychosocial theories have been proposed regarding homosexuality. Which etiological factor has emerged consistently?
   1. Homosexual behavior is an individual preference.
   2. Homosexual behavior is the result of negative Oedipal position.
   3. Homosexual behavior is based on the orientation of the individual.
   4. Homosexual behavior has no definitive etiological evidence supporting either biologic or psychosocial theories.

Nursing Process—Assessment

4. Which would the nurse expect to assess in a client diagnosed with fetishism?
   1. History of exposing genitalia to strangers.
   2. History of sexually arousing fantasies involving nonliving objects.
   3. History of urges to touch and rub against nonconsenting individuals.
   4. History of fantasies involving the act of being humiliated, beaten, or bound.

5. A client admitted with dissociative fugue is being evaluated. Which assessment information would indicate that the client is ready for discharge?
   1. The client is able to maintain reality during stressful situations.
   2. The client is able to verbalize why the personalities exist.
   3. The client is able to discuss feelings such as depersonalization.
   4. The client is able to integrate subpersonalities into a whole personality.

6. A client is diagnosed with male orgasmic disorder. Which assessed behavior supports this diagnosis?
   1. Inability to maintain an erection.
   2. A delay in or absence of ejaculation following normal sexual excitement.
   3. Premature ejaculation.
   4. Dyspareunia.
7. A client who is self-identified as homosexual is discussing sexual orientation. Which client statement is true as it relates to this concept?
1. “The psychiatric community does not consider consensual homosexuality to be a mental disturbance.”
2. “Homosexuality is described on Axis I of the DSM-IV-TR.”
3. “Homosexuality is considered deviant behavior, and I will need therapeutic counseling.”
4. “Altered levels of testosterone affect the diagnosis of homosexuality and must be corrected to deal with the symptoms of this disorder.”

8. Which client situation supports a potential diagnosis of a dissociative fugue?
1. A client enters the emergency department in New York City without understanding who he or she is or how he or she got there.
2. A client known as being shy and passive comes into the emergency department angry and demanding.
3. A client brought to the emergency department after a car accident is unable to recall his or her address or phone number.
4. A client seen in the emergency department complains of feeling detached from the current situation.

9. A 65-year-old woman with a history of prostitution is seen in the emergency department experiencing a recent onset of auditory hallucinations and bizarre behaviors. Which diagnosis would the nurse expect to document?
1. Schizophrenia.
2. Tertiary syphilis.
4. Schizotypal personality disorder.

Nursing Process—Nursing Diagnosis

10. A client diagnosed with depersonalization disorder has a short-term outcome that states, “The client will verbalize an alternate way of dealing with stress by day 4.” Which nursing diagnosis reflects the problem that this outcome addresses?
1. Disturbed sensory perception R/T severe psychological stress.
2. Ineffective coping R/T overwhelming anxiety.
3. Self-esteem disturbance R/T dissociative events.
4. Anxiety R/T repressed traumatic events.

Nursing Process—Planning

11. A client diagnosed with dissociative identity disorder has been hospitalized for 7 days. The client has a nursing diagnosis of ineffective coping R/T repressed severe anxiety. Which outcome would be appropriate?
1. The client will recover deficits in memory by day 14.
2. The client will verbalize awareness of multiple personalities and the reason for their existence by day 14.
3. The client will demonstrate the ability to perceive stimuli accurately.
4. The client will demonstrate one adaptive way to deal with stressful situations by day 14.
Nursing Process—Intervention

12. A client newly admitted to an in-patient psychiatric unit has a diagnosis of pedophilia. When working with this client, which would be the nurse's initial action?
   1. Assess the part of the sexual response cycle in which the disturbance occurs.
   2. Evaluate the nurse's feelings regarding working with the client.
   3. Establish a therapeutic nurse-client relationship.
   4. Explore the developmental alterations associated with pedophilia.

13. A client diagnosed with exhibitionism is newly admitted to an in-patient psychiatric unit. Which would be an example of a behavioral nursing intervention for this client?
   1. Encourage the client to pair noxious stimuli with sexually deviant impulses.
   2. Help the client identify unresolved conflicts and traumas from early childhood.
   3. Administer prescribed medications that block or decrease circulating androgens.
   4. Administer prescribed progestin derivatives to decrease the client's libido.

14. A newly admitted client is diagnosed with dissociative identity disorder. Which nursing intervention is a priority?
   1. Establish an atmosphere of safety and security.
   2. Identify relationships among subpersonalities and work with each equally.
   3. Teach new coping skills to replace dissociative behaviors.
   4. Process events associated with the origins of the disorder.

15. A newly admitted client diagnosed with depersonalization disorder has a nursing diagnosis of anxiety R/T family stressors. Which nursing intervention would be most helpful in building a trusting nurse-client relationship?
   1. Identify stressors that increase anxiety levels.
   2. Encourage use of adaptive coping mechanisms to decrease stress.
   3. Discuss events surrounding episodes of depersonalization.
   4. Reassure the client of safety and security during periods of anxiety.

Nursing Process—Evaluation

16. The nursing student is learning about the sexual disorder of paraphilia. Which student statement indicates that learning has occurred?
   1. “The term ‘paraphilia’ is used to identify repetitive or preferred sexual fantasies or behaviors.”
   2. “Individuals diagnosed with a paraphilia experience extreme personal distress and frequently seek treatment.”
   3. “Oral-genital, anal, homosexual, and sexual contact with animals is currently viewed as paraphilia.”
   4. “Most individuals with a paraphilia are women, and more than 50% of these individuals have onset of their paraphilic arousal after age 18.”

17. The nursing student is learning about depersonalization disorder. Which student statement indicates that learning has occurred?
   1. “Depersonalization disorder has an alteration in the perception of the external environment.”
   2. “The symptoms of depersonalization are rare, and few adults experience transient episodes.”
   3. “Depersonalization disorder is characterized by temporary change in the quality of self-awareness.”
   4. “The alterations in perceptions are experienced as relaxing and are rarely accompanied by other symptoms.”
18. A client diagnosed with dissociative identity disorder attributed to childhood sexual abuse has an outcome that states, “The client will verbalize causative factors for the development of multiple personalities.” Which charting entry would support a successful evaluation of this outcome?

1. “Able to state the particular function of each of the different personalities.”
2. “Discussed history of childhood sexual abuse.”
3. “Was able to be redirected to topic at hand during group therapy.”
4. “Verbalizes understanding that treatment may be lengthy.”

19. Which of the following nursing evaluations for a hospitalized client diagnosed with dissociative identity disorder would lead the treatment team to consider discharge? Select all that apply.

1. The client is able to recall events associated with a traumatic or stressful situation.
2. The client is able to communicate increased levels of anxiety before dissociation occurs.
3. The client is able to demonstrate more adaptive coping strategies to avert dissociative behaviors.
4. The client is able to verbalize the existence of multiple personalities and the purposes they serve.
5. The client demonstrates continued use of alternate personalities to deal with stressful situations.

20. A client is diagnosed with a sexual aversion disorder. A nursing diagnosis of sexual dysfunction is documented for this client. Which behavior indicates successful resolution of this client’s problem?

1. Client resumes sexual activities at a level satisfactory to self and partner.
2. Client expresses satisfaction with own sexual patterns.
3. The client’s deviant sexual behaviors have decreased.
4. The client accepts homosexual drives as normal sexual functioning.
The correct answer number and rationale for why it is the correct answer are given in boldface blue type. Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.

**Theory**

1. Dysfunction in the hippocampus supports a neurobiological, not psychodynamic, theory in the etiology of dissociative disorders. There may be dysfunction in areas of the brain that affect memory, not only in the hippocampus, but also in the mammillary bodies, the dorsomedial thalamus, and the inferior temporal cortices.

2. Dissociative reactions precipitating excessive cortical arousal, which triggers reactive inhibition of signals at synapses in sensorimotor pathways, supports a neurobiological, not psychodynamic, theory.

3. Evidence points to the etiology of dissociative disorders as a set of traumatic experiences that overwhelms the individual's capacity to cope. However, this supports the psychological trauma, not psychodynamic, theory in the etiology of dissociative disorders.

4. Dissociative behaviors occur when individuals repress distressing mental contents from conscious awareness. The repression of mental contents is perceived as a coping mechanism for protecting the client from emotional pain that has arisen from disturbing external circumstances or anxiety-provoking internal urges and feelings. This supports a psychodynamic theory in the etiology of dissociative disorders.

**TEST-TAKING HINT:** The test taker must be able to differentiate between the various theories for the etiology of dissociative disorders to answer this question correctly.

2. The characteristic feature of dissociative fugue is the inability to recall some or all of one's past. This is usually precipitated by severe, psychosocial stress.

   1. This nurse's response, related to repressed feelings, is from an intrapersonal, not neurobiological, perspective. Intrapersonal theories include Freud's psychodynamic theory. He believed that disassociate behaviors occurred when individuals repressed distressing mental contents from conscious awareness.

   2. Some clinicians have suggested a possible correlation between neurological alterations and dissociative disorders. This nurse's response relates the relationship between temporal lobe epilepsy or severe migraine headaches or both to the diagnosis of dissociative fugue and is from a neurobiological perspective.

   3. A "psychological trauma" theorist would propose that a set of traumatic experiences would overwhelm an individual's capacity to cope by any means other than dissociation. This nurse's response, which deals with escape from reality to avoid traumatic events, reflects a "psychological trauma" perspective, not a neurobiological perspective.

   4. This nurse's response is related to a genetic predisposition. The DSM-IV-TR suggests that dissociative identity disorder is more common in first-degree relatives of individuals with the disorder than in the general population. This nursing response is from a genetic, not neurobiological, perspective and addresses dissociative identity disorder, not dissociative fugue.

**TEST-TAKING HINT:** The test taker needs to distinguish the various etiological theories associated with the diagnosis of dissociative fugue. It is important to look for biological structure and function of body systems when asked for neurobiological theory.

3. Individual preference associated with homosexual behavior remains controversial. Preference refers to individual choice, whereas orientation can be seen as a genetic predisposition.

2. A psychoanalytic theorist would consider homosexuality rooted in pathological family relationships in which the child adopts a negative Oedipal position. These theories of family dynamics have been disputed by some clinicians who believe that parents have little influence on the outcome of their children's sexual-partner orientation.

3. Individual orientation associated with homosexual behavior remains controversial. Orientation can be considered as a genetic predisposition. Others may consider homosexuality as an individual preference.

4. No one knows for sure why individuals become homosexual or heterosexual. Various theories have been proposed regarding the issue, but no single etiological factor has emerged consistently. Many contributing factors likely influence the development of sexual orientation.
**TEST-TAKING HINT:** The etiology of homosexuality remains controversial. The test taker should note keywords “emerged consistently.” This should alert the test taker to look for a universal truth in the answer choices. When any theory is controversial, no one theory can stand alone.

**Nursing Process—Assessment**

4. 1. Exhibitionism, not fetishism, is characterized by recurrent, intense, sexual urge, behavior, or sexually arousing fantasy, of at least a 6-month duration, involving the exposure of one's genitals to an unsuspecting stranger.
   2. Fetishism involves recurrent, intense, sexual urges or behaviors, of at least 6 months in duration, involving the use of nonliving objects. The sexual focus is commonly on objects intimately associated with the human body (e.g., shoes, gloves, or stockings).
   3. Frotteurism, not fetishism, is the recurrent preoccupation with intense sexual urges, behaviors, or fantasies, of at least a 6-month duration, involving touching and rubbing against a nonconsenting person. Almost without exception, the gender of the frotteur is male. The frotteur waits in a crowd until he identifies a victim; he then allows the rush of a crowd to push him against this individual.
   4. Masochism, not fetishism, is the recurrent, intense, sexual urge, behavior, or sexually arousing fantasy, of at least a 6-month duration, involving the act (real, not simulated) of being humiliated, beaten, bound, or otherwise made to suffer.

**TEST-TAKING HINT:** The test taker must be able to distinguish among the various types of paraphilias to answer this question correctly.

5. The characteristic feature of dissociative fugue is the inability to recall some or all of one's past. This is usually precipitated by severe, psychosocial stress.
   1. Because stress is the underlying cause of dissociative fugue, the client's ability to maintain reality during stressful situations would indicate that the client meets discharge criteria.
   2. The client's ability to verbalize why the personalities exist would be a discharge criterion for a diagnosis of dissociative identity disorder (DID), not dissociative fugue.

6. 1. Male erectile disorder, not orgasmic disorder, is characterized by persistent or recurrent inability to attain, or to maintain until completion of the sexual activity, an adequate erection.
   2. Male orgasmic disorder is characterized by persistent or recurrent delay in, or absence of, orgasm following a normal sexual excitement phase during sexual activity, which the clinician, taking into account the person's age, judges to be adequate in focus, intensity, and duration.
   3. Premature ejaculation is defined as the persistent or recurrent ejaculation with minimal sexual stimulation before, on, or shortly after penetration and before the man wishes it. Premature ejaculation is not a symptom of male orgasmic disorder.
   4. Dyspareunia is recurrent or persistent genital pain associated with sexual intercourse in a man or a woman. Dyspareunia is not a symptom of male orgasmic disorder.

**TEST-TAKING HINT:** The test taker must differentiate the types of sexual dysfunction and the accompanying symptoms to answer this question correctly.

7. 1. The psychiatric community does not consider consensual homosexuality to be a mental disturbance. The concept of homosexuality as a disturbance in sexual orientation no longer appears in the DSM. Instead, the DSM-IV-TR is concerned only with the individual who experiences “persistent and marked distress about his or her sexual orientation.”
   2. Homosexuality, as a disturbance in sexual orientation, does not appear on any Axis of the DSM-IV-TR.
3. The psychiatric community does not consider consensual homosexuality to be a mental disturbance or deviant behavior.

4. It has been hypothesized that levels of testosterone may be lower and levels of estrogen higher in homosexual men than in heterosexual men, but results have been inconsistent. Also, homosexuality is not a mental disturbance and would not be considered a diagnostic category.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the variations in sexual orientation, but also realize that homosexuality is not considered a mental disturbance or deviant behavior.

8. 1. The characteristic feature of dissociative fugue is the inability to recall some or all of one's past. This is usually precipitated by severe, psychosocial stress. A situation in which a client has no idea who he or she is or how he or she arrived is an example of symptoms experienced during dissociative fugue.

2. Dissociative identity disorder is characterized by the existence of two or more personalities in a single individual. Although further assessments must be performed, the change in known personality characteristics presented may be evidence of dissociative identity disorder, not dissociative fugue.

3. Dissociative amnesia is an inability to recall important personal information, usually of a traumatic or stressful nature, that is too extensive to be explained by ordinary forgetfulness and is not related to the direct effects of substance use or a neurological or other general medical condition. The stressful event experienced by the client in the answer choice may have precipitated memory loss and could be classified as dissociative amnesia, not dissociative fugue. Further assessments must be done to rule out the effects of substances or other general medical conditions.

4. Depersonalization disorder is characterized by a temporary change in the quality of self-awareness that often takes the form of feelings of unreality, changes in body image, feelings of detachment from the environment, or a sense of observing oneself from outside the body. Although further assessments must be done, this client's complaints of feeling detached may be evidence of depersonalization disorder, not dissociative fugue.

TEST-TAKING HINT: The test taker must recognize the symptoms of various dissociative disorders to distinguish dissociative fugue.

9. 1. Because of this client's age, the diagnosis of schizophrenia is unlikely. The typical onset of schizophrenia is late adolescence through early adulthood.

2. One of the symptoms of the tertiary stage of syphilis is insanity. The client's symptoms of auditory hallucinations and bizarre behaviors would be reflective of this diagnosis. Although there can be other reasons for these symptoms, the client's history of prostitution and recent onset of symptoms would warrant investigation into the possible diagnosis of tertiary syphilis.

3. Gonorrhea is initially asymptomatic. The signs and symptoms progress to infection of the cervix, urethra, and fallopian tubes, which may result in infertility and ectopic pregnancy. Auditory hallucinations and bizarre behaviors are not potential complications of gonorrhea.

4. The diagnosis of a personality disorder occurs early in life. Schizotypal personality disorder is characterized by odd and eccentric behavior. Because of this client's age and the recent onset of symptoms, schizotypal personality disorder can be ruled out.

TEST-TAKING HINT: The test taker must carefully note the client's age and recent onset of symptoms, which would lead to the immediate elimination of answers “1” and “4.” It is important to understand that there can be physical and psychological symptoms associated with sexually transmitted diseases.

Nursing Process—Nursing Diagnosis

10. 1. The outcome of verbalizing alternate ways of dealing with stress would apply to the nursing diagnosis of ineffective coping, not disturbed sensory perception. An outcome that would support the nursing diagnosis of disturbed sensory perception would be, “The client will maintain a sense of reality during stressful situations.”

2. The outcome of verbalizing alternate ways of dealing with stress would apply to the nursing diagnosis of ineffective coping R/T overwhelming anxiety.

3. The outcome of verbalizing alternate ways of dealing with stress would apply to the nursing diagnosis of ineffective coping, not self-esteem disturbance. An outcome that would support a nursing diagnosis of self-esteem disturbance would be, “The client will verbalize one positive aspect about self.”
4. The outcome of verbalizing alternate ways of dealing with stress would apply to the nursing diagnosis of ineffective coping, not anxiety. An outcome that would support a nursing diagnosis of anxiety would be, “The client will verbalize an anxiety level at or below 4/10.”

**TEST-TAKING HINT:** The test taker first must understand what problem the expected client outcome addresses, then look for a nursing diagnosis that documents this problem.

**Nursing Process—Planning**

11. 1. Recovery of deficits in memory is an appropriate outcome for the nursing diagnosis of disturbed thought processes, not ineffective coping.

2. Verbalizing awareness of multiple personalities and the reason for their existence is an appropriate outcome for the nursing diagnosis of disturbed personal identity, not ineffective coping.

3. The ability to perceive stimuli accurately is an appropriate outcome for the nursing diagnosis of disturbed sensory perception, not ineffective coping. Also, this outcome is written incorrectly because it does not contain a measurable timeframe.

4. A client diagnosed with dissociative identity disorder is coping with stressful situations by self-dissociation into multiple personalities. The client’s being able to demonstrate adaptive coping mechanisms in dealing with stress reflects a positive outcome for the nursing diagnosis of ineffective coping.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must pair the stated nursing diagnosis presented in the question with the appropriate client outcome.

**Nursing Process—Intervention**

12. 1. Sexual dysfunctions, not pedophilia, occur as disturbances in any of the phases of the sexual response cycle. An understanding of anatomy and physiology is a prerequisite to considerations of pathology and treatment for sexual dysfunctions.

2. When working with clients diagnosed with pedophilia, the nurse’s initial action should be to evaluate personal feelings. Personal feelings, attitudes, and values should not interfere with acceptance of the client. The nurse must remain non-judgmental.

3. To establish a therapeutic nurse-client relationship, the nurse first must evaluate personal feelings related to working with a client diagnosed with pedophilia. If feelings are negative toward these clients, judgmental attitudes probably would prevail, preventing the establishment of a therapeutic relationship.

4. Although it is important to understand the developmental alterations associated with the diagnosis of pedophilia, compared with the other nursing actions presented, this would not be the nurse’s initial action. Awareness of feelings assists the nurse to accept the client compassionately and empathetically, while rejecting the client’s sexually deviant behaviors.

**TEST-TAKING HINT:** The test taker should note the keywords “initial action” to choose an action that takes priority. Even if other nursing actions are appropriate, the test taker must look for the intervention that should be implemented first.

13. 1. Aversion therapy is a behavioral nursing intervention that encourages the pairing of noxious stimuli, such as bad odors, with deviant sexual impulses in an attempt to assist the client to avoid inappropriate behavior. This behavioral approach is used in the treatment of clients diagnosed with paraphilias such as exhibitionism.

2. Helping the client identify unresolved conflicts and traumas from early childhood is an intervention that supports a psychoanalytic, not behavioral, approach in the treatment of clients diagnosed with paraphilias such as exhibitionism.

3. Administering medications that block or decrease the level of circulating androgens is a nursing intervention that supports a biological, not behavioral, approach in the treatment of clients diagnosed with paraphilias such as exhibitionism. Various studies have implicated several organic factors in the etiology of paraphilias, including abnormal levels of androgens that may contribute to inappropriate sexual arousal.

4. Administering prescribed progestin derivatives to decrease the client’s libido is a nursing intervention that supports a biological, not behavioral, approach in the treatment of clients diagnosed with paraphilias such as exhibitionism.
TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that exhibitionism is a type of paraphilia. The keyword in this question is “behavioral.” The test taker must be able to choose the intervention that supports a behavioral approach.

14. 1. A growing body of evidence points to the etiology of dissociative identity disorder as a set of traumatic experiences that overwhelms the individual’s capacity to cope by any means other than dissociation. It is a priority for the nurse to establish an atmosphere of safety and security in which trust can be established. Trust must be established before a client would feel comfortable to discuss highly charged, past traumatic events.

2. Although it is important for the nurse to identify relationships among subpersonalities and work with each equally, this intervention would be ineffective if the client did not feel safe or secure.

3. Although it is important for the nurse to teach new coping skills to deal with dissociative behaviors, this intervention would be ineffective if the client did not feel safe or secure.

4. Although it is important for the nurse to process events associated with the origins of the disorder, this intervention would be ineffective if the client did not feel safe or secure.

TEST-TAKING HINT: The test taker must understand that at the root of dissociative identity disorder is a traumatic event, and for the client to discuss concerns, a trusting therapeutic nurse-client relationship must take priority.

15. 1. Although it is important to identify stressors early in treatment, this nursing intervention does not directly address the establishment of a trusting nurse-client relationship.

2. Although it is important to encourage the use of adaptive coping mechanisms to decrease stress, this nursing intervention does not directly address the establishment of a trusting nurse-client relationship.

3. It is important for the nurse to discuss events surrounding episodes of depersonalization to gain further assessment data. Compared with the other interventions presented, however, this intervention would not be the most helpful in building a trusting nurse-client relationship.

4. For the nurse to build a trusting nurse-client relationship, the nurse must assure the client of safety and security during periods of anxiety. When safety has been established, other interventions may be implemented.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that the question asks for an intervention that would be most helpful in building a trusting nurse-client relationship. Clients need to feel safe and secure before any relationship can be established and any further interventions can be implemented effectively.

Nursing Process—Evaluation

16. 1. The term “paraphilia” is used to identify repetitive or preferred sexual fantasies or behaviors that involve any of the following: the preference for use of nonhuman objects, repetitive sexual activity with humans that involves real or simulated suffering or humiliation, or repetitive sexual activity with nonconsenting partners.

2. Most individuals diagnosed with a paraphilia do not experience distress from their behaviors. These individuals come for treatment only because of pressure from their partners or legal authorities. Of clients diagnosed with paraphilia, 45% are diagnosed with pedophilia, 25% with exhibitionism, and 12% with voyeurism.

3. The early Christian church believed oral-genital, anal, homosexual, and animal sexual contact greater transgressions than extramarital sexual activity because they did not lead to biological reproduction. Today, of these behaviors, only sex with animals (zoophilia) retains the classification as a paraphilia in the DSM-IV-TR.

4. Most individuals with paraphilia are men, not women. Also, more than 50% of these individuals develop the onset of their paraphiliac arousal before, not after, age 18.

TEST-TAKING HINT: The test taker must understand the definition and diagnostic criteria of paraphilia to answer this question correctly.

17. 1. Derealization, not depersonalization, is an alteration in the perception of the external environment. If derealization occurs, objects in the environment are perceived as altered in size or shape. Other people in the environment may seem automated or mechanical.
2. The symptoms associated with depersonalization are common, but depersonalization disorder is diagnosed only if the symptoms cause significant distress or impairment in functioning. It is estimated that approximately half of all adults experience transient episodes of the symptoms of depersonalization.

3. Clients diagnosed with depersonalization disorder experience temporary changes in the quality of self-awareness. These changes may include feelings of unreality, changes in body image, feelings of detachment from the environment, or a sense of observing oneself from outside the body.

4. The alterations in perceptions are experienced as bothersome, not relaxing, and are commonly accompanied by anxiety, depression, fear of going insane, obsessive thoughts, somatic complaints, and disturbances in subjective sense of time.

TEST-TAKING HINT: The test taker must understand the difference between the symptoms of depersonalization and depersonalization disorder to answer this question correctly.

18. 1. In the diagnosis of dissociative identity disorder (DID), multiple personalities are unique and composed of a complex set of memories, behavior patterns, and social relationships. When the client can state the particular function of each of the different personalities, this focuses on distinguishing the various personalities, not on the reasons for their existence.

2. Research has shown that the etiology of DID is usually based on a long history of childhood physical or sexual abuse or both. Discussing a past history of sexual abuse would connect these traumatic events to the reason why the client's multiple personalities exist and would support a successful outcome.

3. The ability of the client to be redirected does not address the outcome of increasing the awareness of causative factors for the development of the client's multiple personalities.

4. The ability of the client to verbalize an understanding of the long-term treatment needed to address the diagnosis of DID does not address the outcome of increasing the awareness of causative factors for the development of the client's multiple personalities.

TEST-TAKING HINT: The test taker must understand that the charting entries presented may be accurate evaluations of a client diagnosed with DID; however, only “2” evaluates the client's understanding of causative factors.

19. 1. Being able to recall traumatic or stressful events is the first step in dealing with stressors, which are the underlying cause of the client's dissociative identity disorder (DID). Because of this client's insight, the treatment team may consider this client for discharge to an out-patient treatment center.

2. Being able to communicate increased levels of anxiety before dissociation is a major step toward the client's connecting the increased anxiety to the occurrence of dissociation. Because of this client's insight, the treatment team may consider this client for discharge to an out-patient treatment center.

3. Being able to employ adaptive coping mechanisms indicates that the client is developing appropriate strategies to avoid dissociation. Because of this newly acquired ability, the treatment team may consider this client for discharge to an out-patient treatment center.

4. Being able to verbalize the existence of multiple personalities and the purposes they serve indicates insight into the underlying disease process. Because of this client's insight, the treatment team may consider this client for discharge to an out-patient treatment center.

5. The goal for the client is to maintain a sense of reality during stressful situations and use appropriate coping strategies, not alternate personalities, to deal with stressful situations. Based on this client's continued use of sub-personalities, the treatment team probably would consider further in-patient treatment.

TEST-TAKING HINT: To answer this question correctly, the test taker first must understand the underlying factors in the diagnosis of DID, then recognize which behaviors would indicate client improvement.

20. Sexual aversion disorder is characterized by a persistent or recurrent extreme aversion to, and avoidance of, all genital sexual contact with a sexual partner.

1. A client's resuming sexual activities at a level satisfactory to self and partner indicates successful resolution of the client's sexual dysfunction problem. Sexual dysfunction is defined as the state in which an individual experiences a change in sexual function that is viewed as unsatisfying, unrewarding, or inadequate.
2. A client expressing satisfaction with own sexual patterns is a behavior that reflects successful resolution of the client’s problem of altered sexuality patterns. Altered sexual patterns is defined as the state in which an individual expresses concern regarding his or her sexuality.

3. Deviant sexual behavior is defined as behavior that is abnormal or socially unacceptable. This client is experiencing extreme aversion to and avoidance of sex, not sexual deviation. Deviant sexual behavior also is not a symptom of a sexual dysfunction problem. Sexual dysfunction is defined as unsatisfying, unrewarding, or inadequate sexual functioning.

4. Accepting homosexual drives as normal would indicate successful resolution of the problem of altered sexuality patterns, not sexual dysfunction. Altered sexuality patterns is defined as the state in which an individual expresses concern regarding his or her sexuality. The aversion that this client feels about sexual activity does not indicate that the client has concerns regarding sexual orientation.

**TEST-TAKING HINT:** The test taker must differentiate between the nursing diagnosis of sexual dysfunction and the nursing diagnosis of altered sexuality patterns to answer this question correctly.
KEYWORDS

acamprosate calcium (Campral)
Al-Anon
alcohol
alcohol dependency
alcohol psychosis
alcohol withdrawal
alcoholic cardiomyopathy
alcoholic myopathy
Alcoholics Anonymous (AA) 12-step programs
alcoholism
amphetamines
ascites
bad trip
barbiturates
benzodiazepines
binge
blackouts
blood alcohol level (BAL)
buprenorphine-naloxone (Suboxone)
caffeine
CAGE questionnaire
central nervous system (CNS) depressant
central nervous system (CNS) stimulant
chemical dependence
chronic phase
cirrhosis
Clinical Institute Withdrawal Assessment (CIWA)
cocaine abuser
cocaine intoxication
codependency
complicated withdrawal
confabulation
crack
creatine phosphokinase (CPK)
crucial phase
delirium tremens
denial
detoxification (detox)
disulfiram (Antabuse)
drug
early-alcoholic phase
esophageal varices
flunitrazepam (Rohypnol)
gamma-glutamyl transferase
gastroesophageal reflux disorder
heritable factor
heroin abuse
impairment
intoxicated
Korsakoff’s psychosis
legal intoxication
legal limit
lorazepam (Ativan)
lysergic acid diethylamide (LSD)
methadone (Dolophine)
methamphetamine
minimization
naltrexone (ReVia)
nicotine
pancreatitis
peripheral neuropathy
phases of drinking progression
phencyclidine (PCP)
physical withdrawal
physiological dependence
prealcoholic phase
projection
rationalization
snow
sobriety
sponsors
standard of legal intoxication
stimulant
substance abuse
substance dependence
substance-impaired nurse
substance intoxication
thiamine deficiency
tolerance
toxicology screen
tremors
Wernicke-Korsakoff syndrome
Wernicke’s encephalopathy
withdrawal
Theory

1. Which individual would have the lowest potential for alcohol dependency?
   1. A 32-year-old male Finn.
   3. A 60-year-old Irishman.
   4. An 18-year-old Native American.

2. The nurse is working with a 45-year-old client who has abused alcohol since age 20. Related to this client's stage of psychosocial development, what developmental data would the nurse expect to assess?
   1. The client may have trouble establishing intimate relationships.
   2. The client may have trouble trusting others.
   3. The client may review life, have serious regrets, and experience despair.
   4. The client may feel a sense of inferiority or inadequacy.

3. Using the principles of biological theory, what contributing factor puts a client at risk for alcoholism?
   1. The client is a child of an alcoholic parent.
   2. The client is fixated in the oral phase.
   3. The client is highly self-critical and has unconscious anxiety.
   4. The client is unable to relax or defer gratification.

4. Using the principles of social learning theory, what contributing factor puts a client at risk for alcoholism?
   1. The client's twin sister is an alcoholic.
   2. The client was raised in a home where substance use was the norm.
   3. The client is from a family that culturally accepts the use of substances.
   4. The client experiences pleasure when a substance is used and subsequently driven to repeat the use.
   5. Alcohol produces morphine-like substances that are responsible for addiction.

5. Which nursing statement focuses on the personality factors that are implicated in the predisposition to the abuse of substances?
   1. “Hereditary factors are involved in the development of substance abuse disorders.”
   2. “Alcohol produces morphine-like substances in the brain that are responsible for alcohol abuse.”
   3. “A punitive superego is at the root of substance abuse.”
   4. “A tendency toward addictive behaviors increases as low self-esteem, passivity, and an inability to relax or defer gratification increase.”

6. From a biochemical perspective, what factor is implicated in the predisposition to the abuse of substances?
   1. Children of alcoholics are four times more likely than other children to be alcoholics.
   2. Animal tests show that injections of the morphine-like substance that is produced by alcohol results in addicted test animals.
   3. Fixation in the oral stage of psychosocial development can be the cause of substance abuse disorders.
   4. Depressive response cycles and antisocial personality disorders are associated with substance abuse disorders.
Defense Mechanisms

7. A client diagnosed with substance dependence states to the nurse, “My wife causes me to abuse methamphetamine. She uses and expects me to.” This client is using which defense mechanism?
   1. Rationalization.
   2. Denial.
   4. Projection.

8. A client admitted for chest pain related to cocaine abuse states, “This is nothing but a little indigestion. What is all the fuss about?” This client is using which defense mechanism?
   1. Minimization.
   2. Denial.
   3. Rationalization.
   4. Projection.

9. A client who has recently relapsed from alcohol abstinence is seen in the outpatient mental health clinic. The client states, “I don’t know what all the fuss is about. Can’t I have a few drinks now and then?” Which nursing diagnosis applies to this client?
   1. Risk for injury.
   3. Ineffective denial.
   4. Powerlessness.

Nursing Process—Assessment

10. Which assessment data should the nurse gather when confirming a diagnosis of substance dependence?
   1. Continued substance use despite recurrent interpersonal problems.
   2. Recurrent, substance-related legal problems.
   3. Recurrent substance use resulting in failure to fulfill major role obligations.
   4. A need for markedly increased amounts of the substance to achieve desired effect.

11. While performing an intake interview, the nurse learns that the client drinks to avoid early morning “shakes.” The nurse recognizes this behavior as characteristic of which assessment?
   1. Substance abuse.
   2. Substance dependence.
   3. Substance intoxication.
   4. Delirium tremens.

12. The emergency medical service brings an intoxicated client to the emergency department, after the client has been hit by a car while walking on the side of the road. The client states, “How did I get here? Who brought me to the hospital?” Which is the client most likely experiencing?
   1. A blackout.
   2. Denial.
   4. Alcohol psychosis.

13. What situation places an individual at highest risk for mood and behavioral changes related to alcohol consumption?
   1. A 180-lb college student drinking four beers in a 1-hour period.
   2. A 160-lb woman drinking one glass of red wine with a spaghetti dinner at a local restaurant.
   3. A 250-lb man drinking four beers with hot dogs during a football game.
   4. A 110-lb woman drinking a margarita with a combo platter at a Mexican restaurant.
14. Which of the following are parts of the CAGE questionnaire screening tool? Select all that apply.
   1. Have you ever felt you should cut down on your drinking?
   2. Have people annoyed you by criticizing your drinking?
   3. Have you ever felt guilty about your drinking?
   4. Have you ever had a drink in the morning to steady your nerves?
   5. Have you ever felt isolated, like you were in a cage?

15. A client with a long history of alcoholism recently has been diagnosed with Wernicke-Korsakoff syndrome. Which symptom should the nurse expect to assess?
   1. A sudden onset of muscle pain with elevations of creatine phosphokinase.
   4. Inflammation of the stomach and gastroesophageal reflux disorder.

16. A client with a long history of alcohol abuse is seen in the emergency department. The client complains of extreme muscle pain, swelling and weakness of extremities, and reddish-tinged urine. What lab value related to this client’s symptoms would the nurse expect to assess?
   1. An elevated gamma-glutamyl transferase.
   2. An elevated enzyme-linked immunosorbent assay.
   3. An elevated white blood cell count.
   4. An elevated creatine phosphokinase.

17. A client on an in-patient psychiatric unit is overheard stating, “I blew some snow yesterday while I was out on a pass with my family.” What would the nurse expect to assess as a positive finding in this client’s urine drug screen?
   1. Amphetamines.
   2. Cocaine.

18. The following clients are waiting to be seen in the emergency department. Which client should the nurse assess first?
   1. A cocaine abuser with chest pain.
   2. An intoxicated client with a long history of alcoholism.
   3. A client who recently experienced a “bad trip” from LSD.
   4. A woman who thinks she has been given flunitrazepam (Rohypnol).

19. A client diagnosed with alcohol dependency states that his wife complains about his alcoholism, but continues to stock his bar with large quantities of bourbon. The nurse suspects codependency. Which characteristic would the nurse expect the wife to exhibit that would be indicative of this problem?
   1. The wife has a long history of egocentric tendencies.
   2. The wife is a “people pleaser” and would do almost anything to gain approval.
   3. The wife does not feel responsible for making her husband happy.
   4. The wife has an accurate understanding regarding her own identity.

20. Which of the following are effective ways to identify a substance-impaired nurse? Select all that apply.
   1. The nurse may frequently administer medications to other nurses’ clients.
   2. High absenteeism if the substance source is outside of work area.
   3. Denial of substance abuse problems.
   4. A high incidence of incorrect narcotic counts.
   5. Poor concentration and difficulty in meeting deadlines.

21. What percentage of a single dose of alcohol is absorbed immediately into the bloodstream from which organ of the body?
   1. 20% is absorbed through the stomach wall.
   2. 30% is absorbed through the small intestines.
   3. 40% is absorbed through the large intestines.
   4. 50% is absorbed through the liver.
22. Which statement is true regarding how the body processes alcohol?
1. Alcohol is absorbed slowly after processing through the liver.
2. Similar to other foods, alcohol must be digested.
3. Rapidity of absorption is influenced by various factors, such as a full stomach.
4. Only moments after consumption, alcohol is excreted.

23. Which behavior reflects the prealcoholic phase of drinking progression?
1. Alcohol is used to relieve the stress of life situations, leading to the development of tolerance.
2. Alcohol is no longer a source of pleasure, but rather a drug that is required by the individual. Blackouts are experienced.
3. Control is lost, and physiological dependence is evident.
4. The individual is usually intoxicated more than sober, and emotional and physical disintegration occur.

24. The nurse is caring for a client on an in-patient substance abuse unit. Because of the client's alcohol abuse, the client has lost family, job, and driver's license. What phase of drinking pattern progression is this client experiencing?
1. Prealcoholic phase.
2. Early alcoholic phase.
3. Crucial phase.
4. Chronic phase.

25. A nursing student is reviewing a client's chart. It is noted that the client is exhibiting signs of a drinking pattern in the early alcoholic phase. Which behavior would the student expect to note?
1. Use of alcohol as a stress reliever.
2. Amnesia that occurs during or immediately after a period of drinking.
3. Total loss of control over drinking behaviors.
4. Continuous intoxication with few periods of sobriety.

26. A client brought to the emergency department is observed to be sweating, has dilated pupils, and complains of muscle aches and abdominal cramping. A toxicology screen is ordered. The nurse would suspect these symptoms are indicative of withdrawal from which substance?
1. Heroin.
2. Methamphetamine.
3. Flunitrazepam (Rohypnol).
4. Alcohol.

27. Three days after surgery to correct a perforated bowel, a client begins to display signs and symptoms of tremors, increased blood pressure, and diaphoresis. What should the nurse suspect?
1. Concealed hemorrhage.
2. Withdrawal from alcohol or other central nervous system depressants.
3. Malignant hyperpyrexia.
4. Neuroleptic malignant syndrome.

28. A newly admitted client with a long history of alcoholism complains of burning and tingling sensations of the feet. The nurse would recognize these symptoms as indicative of which condition?
1. Peripheral neuropathy.
2. Alcoholic myopathy.
3. Wernicke's encephalopathy.
29. A client with a long history of alcoholism presents in the emergency department with a sudden onset of muscle pain, swelling, and weakness, and reddish-tinged urine. What lab value would the nurse evaluate as evidence of this client’s disorder?
   1. Increase in CPK.
   2. Increase in LDL.
   3. Decrease in FBS.
   4. Decrease in AST.

30. A client has been diagnosed with Wernicke-Korsakoff syndrome. Which is an example of this client’s use of confabulation?
   1. The client has difficulty keeping thoughts focused and on topic.
   2. The client clearly discussed a field trip, when in reality no field trip occurred.
   3. The client jumps from one topic to another.
   4. The client lies about anxiety level rating to receive more anxiolytics.

31. A client with a long history of alcohol dependence comes to the emergency department with shortness of breath and an enlarged abdomen. Which complication of alcoholism is this client experiencing, and what is the probable cause?
   1. Malnutrition resulting from thiamine deficiency.
   2. Ascites resulting from cirrhosis of the liver.
   3. Enlarged liver resulting from alcoholic hepatitis.
   4. Gastritis resulting from inflammation of the stomach lining.

32. A client with a long history of alcohol dependence comes to the emergency department with frank hemoptysis. Which life-threatening complication of alcoholism is this client experiencing, and what is the probable cause?
   1. Hepatic encephalopathy resulting from the inability of the liver to convert ammonia to urea for excretion.
   2. Thrombocytopenia resulting from the inability of the diseased liver to produce adequate amounts of prothrombin and fibrinogen.
   3. Hemorrhage of esophageal varices resulting from portal hypertension.
   4. Ascites resulting from impaired protein metabolism.

33. A client with a history of alcoholism is seen in the emergency department 2 days after a binge of excessive alcohol consumption. The nurse suspects pancreatitis. Which symptoms would support the nurse’s suspicion?
   1. Confusion, loss of recent memory, and confabulation.
   2. Elevated creatine phosphokinase and signs and symptoms of congestive heart failure.
   3. Paralysis of the ocular muscles, diplopia, and ataxia.
   4. Constant, severe epigastric pain; nausea and vomiting; and abdominal distention.

34. What substance stimulates the central nervous system?
   1. Vodka.
   2. “Crack.”
   3. Lorazepam (Ativan).
   4. Triazolam (Halcion).

35. The nurse is educating a client about how to avoid sources of stimulation. What produces the least significant stimulation to the central nervous system?
   1. Brewed coffee.
   2. Excedrin Migraine.
   3. Tequila shooter.
   4. Filtered cigarettes.

36. All states had to conform to the _________ g/dL blood level standard of legal intoxication by 2004 or risk loss of federal highway funding.
37. A client is admitted to the emergency department and is tested for blood alcohol level (BAL). The client has a BAL of 0.10 g/dL. What is an accurate assessment of this lab value?
1. The client is within the legal limits of BAL.
2. The client is assessed as legally intoxicated.
3. The client would be considered intoxicated depending on state law requirements.
4. The client must perform other psychomotor tests to determine intoxication.

Nursing Process—Diagnosis

38. Which is the priority diagnosis for a client experiencing alcohol withdrawal?
1. Ineffective health maintenance.
2. Ineffective coping.
3. Risk for injury.
4. Dysfunctional family processes: alcoholism.

39. A client with a long history of alcoholism has been recently diagnosed with alcoholic cardiomyopathy. Which nursing diagnosis would take priority?
1. Altered perfusion R/T effects of alcoholism AEB decreased oxygen saturations.
4. Activity intolerance R/T decreased perfusion.

40. Which is the priority diagnosis for a client experiencing cocaine withdrawal?
1. Powerlessness.
2. Risk for injury.
3. Ineffective health maintenance.
4. Ineffective coping.

41. Which is the priority nursing diagnosis for a client experiencing cocaine intoxication?
1. Risk for altered cardiac perfusion.
2. Chronic low self-esteem.
3. Ineffective denial.
4. Dysfunctional grieving.

42. Which is the priority diagnosis for a client experiencing alcohol intoxication?
1. Pain.
2. Ineffective denial.
3. Altered coping.
4. Risk for aspiration.

Nursing Process—Planning

43. Which is true about the outcomes of nursing interventions for clients experiencing chemical dependence?
1. Outcomes should be based on guidelines documented in the DSM-IV-TR.
2. Outcomes should be prescribed by NANDA.
3. Outcomes should be tailored to the individual's immediate needs and abilities.
4. Outcomes should return the client to the highest level of wellness.

44. A client who is exhibiting signs and symptoms of alcohol withdrawal is admitted to the substance abuse unit for detox. One of the nursing diagnoses for this client is ineffective health maintenance. Which is a long-term outcome for this diagnosis?
1. The client will agree to attend nutritional counseling sessions.
2. The client's medical tests will show a reduced incidence of medical complications related to substance abuse within 6 months.
3. The client will identify three effects of alcohol on the body by day 2 of hospitalization.
4. The client will remain free from injury while withdrawing from alcohol.
45. When the nurse is planning relapse prevention strategies for clients diagnosed with substance dependence, which should be the initial nursing approach?
   1. Address previously successful coping skills.
   2. Encourage rehearsing stressful situations that may lead to relapse.
   3. Keep the interventions simple.
   4. Provide community resources such as Alcoholics Anonymous (AA).

Nursing Process—Intervention

46. Family members bring a client to the emergency department after a serious motor vehicle accident caused by the client driving under the influence of cocaine. The client states, “This is my first time using crack.” Which nursing intervention would the nurse implement next?
   1. Teach the effects of cocaine on the body.
   2. Validate this information with family members.
   3. Provide community resources related to recovery.
   4. Prepare client for admission for detox.

47. Which nursing intervention is appropriate for a client who has a nursing diagnosis of risk for injury R/T alcohol withdrawal?
   1. Monitor fluid intake and output.
   2. Provide the client with a quiet room free from environmental stimuli.
   3. Teach the client about the effects of alcohol on the body.
   4. Empathize with the client but confront denial.

48. Ineffective denial is the nursing diagnosis that is appropriate at this time for a client who has relapsed into alcoholism. What is the priority nursing intervention to address this problem?
   1. Help the client analyze the effects of substance abuse on life situations.
   2. Set up an appointment for follow-up, and provide community resources.
   3. Provide a stimulus-free environment.
   4. Monitor vital signs.

49. A client is admitted for benzodiazapine dependence detox. This is the client’s fourth detox, and the client’s third detox was considered complicated. What would determine the nurse’s priority intervention at this time?
   1. The nurse must use confrontation because the client will use defense mechanisms such as denial, projection, and displacement to protect ego strength.
   2. The nurse must provide empathetic support because the client will have little family support as a result of behaviors influenced by substance abuse.
   3. The nurse must present the consequences of the client’s actions because the client will have little motivation for change.
   4. The nurse should monitor the client closely and initiate seizure precautions because the client will be at high risk for seizures.

50. Which intervention takes priority when dealing with a client experiencing Wernicke-Korsakoff syndrome?
   2. Increase fluid intake.
   3. Provide prenatal vitamins.
   4. Encourage foods high in vitamin C.

51. A client diagnosed with alcoholism is admitted to a substance abuse unit complaining of decreased exercise tolerance, lower extremity edema, arrhythmias, and dyspnea. Which nursing intervention would be appropriate for this client?
   1. Providing thiamine-rich foods.
   2. Administering digoxin (Lanoxin) and furosemide (Lasix).
   3. Reorienting the client to person, place, and time.
   4. Encouraging high-sodium foods.
52. A client on the substance abuse unit states, “I used to be able to get a ‘buzz on’ with a few beers. Now it takes a six pack.” How should the nurse, in the role of teacher, address this remark?
   1. By assessing the client’s readiness for learning and reviewing the criteria for substance abuse.
   2. By explaining the effects of tolerance and telling the client that this is a sign of alcohol dependence.
   3. By presenting the concept of minimization and how this affects a realistic view of the problems precipitated by substance abuse.
   4. By confronting the client with the client’s use of the defense mechanism of rationalization.

**Nursing Process—Evaluation**

53. The nurse has given a client information on alcoholism recovery. Which client statement indicates that learning has occurred?
   1. “Once I have detoxed, my recovery is complete.”
   2. “I understand that the goal of recovery is to decrease my drinking.”
   3. “I realize that recovery is a lifelong process that comes about in steps.”
   4. “Al-Anon can assist me in my recovery process.”

54. Which of the following are reasons for the success of 12-step programs such as Alcoholics Anonymous (AA)? Select all that apply.
   1. 12-step programs break down denial in an atmosphere of support.
   2. 12-step programs give clients feelings of belonging to a community.
   3. 12-step programs help clients recognize the power they have over their addiction.
   4. 12-step programs provide experts in the field of chemical dependence to increase the addicted client’s knowledge of the effects of addiction.
   5. 12-step programs provide sponsors that enable clients to fit back into social settings.

**Psychopharmacology**

55. What classification of drugs shares similar features with alcohol overdose and alcohol withdrawal?
   1. Anxiolytics.
   2. Amphetamines.
   3. Cocaine.
   4. Phencyclidine (PCP).

56. A client with a long history of alcohol abuse is showing signs of cognitive deficits. What drug would the nurse recognize as appropriate in assisting with this client’s alcohol recovery?
   1. Disulfiram (Antabuse).
   2. Naltrexone (ReVia).
   3. Lorazepam (Ativan).
   4. Methadone (Dolophine).

57. A client with a long history of heroin abuse is showing signs of cognitive deficits. What drug would the nurse recognize as appropriate in assisting with this client’s recovery?
   1. Acamprosate calcium (Campral).
   2. Buprenorphine/naloxone (Suboxone).
   3. Disulfiram (Antabuse).
   4. Haloperidol (Haldol).
58. A client receives lorazepam (Ativan) because of a high Clinical Institute Withdrawal Assessment (CIWA) score. What is the rationale for this pharmacologic intervention?
   1. Lorazepam (Ativan) is a medication that decreases cravings in clients who are withdrawing from alcohol dependence.
   2. Lorazepam (Ativan) is a deterrent therapy to motivate clients to avoid alcohol.
   3. Lorazepam (Ativan) is substitution therapy to decrease the intensity of withdrawal symptoms.
   4. Lorazepam (Ativan) is a central nervous system stimulant that decreases the CIWA score.

59. The nurse is planning a teaching session for a client who has recently been prescribed disulfiram (Antabuse) as deterrent therapy for alcoholism. What statement indicates that the client has accurate knowledge of this subject matter?
   1. “Over-the-counter cough and cold medication should not affect me while I am taking the Antabuse.”
   2. “I’ll have to stop using my alcohol-based aftershave while I am taking the Antabuse.”
   3. “Antabuse should decrease my cravings for alcohol and make my recovery process easier.”
   4. “Antabuse is used as a substitute for alcohol to help avoid withdrawal symptoms.”

60. A fasting blood glucose level value is to a sliding scale insulin dosage as a Clinical Institute Withdrawal Assessment (CIWA) score is to:
   1. An olanzapine (Zyprexa) dosage.
   2. A lithium carbonate (Lithium) dosage.
   3. A fluoxetine (Prozac) dosage.
   4. A lorazepam (Ativan) dosage.
Theory

1. The incidence of alcohol dependence is higher among northern Europeans than among southern Europeans. The Finns and the Irish use excessive alcohol consumption to release aggression and deal with seasonal affective disorder caused by minimal sunlight in winter months.

2. Incidence of alcohol dependence among Asians is low. This may be the result of a possible genetic intolerance to alcohol.

3. The incidence of alcohol dependence is higher among northern Europeans than among southern Europeans. Besides using alcohol to deal with aggression and seasonal affective disorder caused by minimal sunlight in winter months, there is a genetic component that predisposes the Irish to alcoholism.

4. A high incidence of alcohol dependency has been documented within the Native American culture. Death rates from alcoholism among Native Americans are more than seven times the national average.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand and differentiate the developmental tasks at various stages of psychosocial development. Understanding that psychosocial development arrests because of substance abuse allows the test taker to choose the correct stage based on the age at which the substance abuse began.

3. Numerous factors have been implicated in the predisposition to substance abuse. At present, there is not a single theory that can adequately explain the etiology of this problem.

1. A hereditary factor is involved in the development of substance use disorders, especially alcoholism. Children of alcoholics are three times more likely than other children to become alcoholics. Genetic theory falls under the category of biological theory.

2. The psychodynamic, not biological, theory of etiology of substance abuse disorders focuses on a punitive superego and fixation at the oral stage of psychosexual development.

3. Individuals with punitive superegos turn to alcohol to diminish unconscious anxiety. This is characteristic of psychoanalytic, not biological, theory.

4. Theories have associated addictive behaviors with certain personality traits. Clients who have an inability to relax or to defer gratification are more likely to abuse substances. This is from a developmental, not biological, theory perspective.

TEST-TAKING HINT: To answer this question correctly, the test taker must distinguish among various theories of etiology of substance abuse disorders.
Understanding the principles of biological theory assists the test taker to choose the correct answer.

4. Monozygotic (identical) twins have a higher rate for concordance of alcoholism than dizygotic (nonidentical) twins. This is an indication of involvement of a hereditary factor that falls in the category of biological, not sociocultural risk factors for alcoholism.

2. Adolescents are more likely to use substances if they have parents who provide a model for substance use. This modeling is a sociocultural factor that influences the risk for alcoholism.

3. Factors within an individual’s culture help to establish patterns of substance use by molding attitudes and influencing patterns of consumption based on cultural acceptance. Cultural and ethnic influences are sociocultural factors that influence the risk for alcoholism.

4. Many substances create a pleasurable experience that encourages the user to repeat use. Conditioning, describes how the intrinsically reinforcing properties of addictive drugs “condition” the individual to seek out and repeat the use of these drugs. Conditioning is a sociocultural factor that influences the risk for alcoholism.

5. Alcohol does produce morphinelike substances in the brain that are linked to alcoholism. These substances are biochemical, not sociocultural, factors that influence the risk for alcoholism.

TEST-TAKING HINT: The question requires the test taker to distinguish various factors that influence the risk for alcoholism.

5. Substance abuse also has been associated with antisocial personality and depressive response personality styles.

1. This statement is related to the genetic, not personality, factors that predispose individuals to substance abuse problems.

2. This statement is related to the biochemical, not personality, factors that predispose individuals to substance abuse problems.

3. This statement is related to the developmental, not personality, factors that predispose individuals to substance abuse problems.

4. This true statement is related to the personality factors that predispose individuals to substance abuse problems.

TEST-TAKING HINT: To help differentiate among the various factors that predispose individuals to substance abuse, the test taker should try noting the category of factors next to the answer choices.

6. This statement of substance abuse causation is from a genetic, not biochemical, perspective.

2. This true statement of substance abuse causation is from a biochemical perspective.

3. This statement of substance abuse causation is from a developmental, not biochemical, perspective.

4. This statement of substance abuse causation is from a personality type, not biochemical, perspective.

TEST-TAKING HINT: The “morphine-like substance” presented in the answer choice should be a clue to the biochemical nature of this perspective and should lead the test taker to choose the correct answer.

Defense Mechanisms

7. Rationalization is an attempt to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. This defense is often used by clients diagnosed with substance abuse or dependence; however, the situation described is not reflective of this defense mechanism.

2. Denial is used when a client refuses to acknowledge the existence of a real situation or the feelings associated with it. This defense is often used by clients diagnosed with substance abuse or dependence; however, the situation described is not reflective of this defense mechanism.

3. Clients diagnosed with substance abuse or dependence often minimize problems caused by their addiction; however, the situation described is not reflective of this defense mechanism.

4. When a client attributes feelings or impulses unacceptable to the client to another person, the client is using the defense mechanism of projection. In the question, the client is projecting the responsibility for decisions about his use of methamphetamines to his wife.

TEST-TAKING HINT: Rationalization and projection are often confused. The test taker should look for an element of blame or transference of the client’s feelings or thoughts to another when a client uses projection. The test taker should look for “excuse making” when rationalization is used.

8. Clients diagnosed with substance abuse or dependence often minimize problems caused by their addiction. The client in the question is not admitting there is a cardiac problem, rather than minimizing it. The client denies the problem by interpreting it as indigestion.
2. Denial is used when a client refuses to acknowledge the existence of a real situation or the feelings associated with it. When this client states that chest pain is a “little indigestion,” the client is using denial to avoid facing a serious complication of cocaine abuse.

3. Rationalization is an attempt to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. This defense is often used by clients diagnosed with substance abuse or dependence, but the situation presented is not reflective of this defense mechanism.

4. When a client attributes feelings or impulses unacceptable to the client to another person, the client is using the defense mechanism of projection. This defense is often used by clients diagnosed with substance abuse or dependence, but the situation described is not reflective of this defense mechanism.

**TEST-TAKING HINT:** Minimization and denial are used by substance abusers to avoid looking at problems caused by addiction. To answer this question correctly, the test taker must distinguish the difference. When using denial, the client refuses to recognize the problem. Using minimization, the client recognizes the problem, but depreciates its effect.

9. 1. Risk for injury is defined as when a client is at risk for injury as a result of internal or external environmental conditions interacting with the individual’s adaptive and defensive resources. Nothing is presented in the question to indicate that this client is at risk for injury. If the client were exhibiting signs and symptoms of alcohol withdrawal, the diagnosis of risk for injury would apply.

   2. Risk for violence: self-directed is defined as when a client is at risk for behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to self. Nothing is presented in the question to indicate that this client is at risk for self-directed violence.

   3. Ineffective denial is defined as the conscious or unconscious attempt to disavow knowledge or meaning of an event to reduce anxiety or fear, leading to the detriment of health. The client in the question is denying the need to continue abstinence from alcohol.

   4. Powerlessness is defined as the perception that one’s own action would not significantly affect an outcome—a perceived lack of control over a current situation or immediate happening. Nothing is presented in the question to indicate that this client is experiencing powerlessness.

**TEST-TAKING HINT:** The test taker must understand the behaviors that indicate the use of the defense mechanism of denial to answer this question correctly. The test taker must use the information presented in the question to determine the nursing diagnosis for the client. Other nursing diagnoses may apply to clients with specific medical conditions, but the answer must be based on the symptoms presented in the question.

### Nursing Process—Assessment

10. Substance abuse is described as a maladaptive pattern of substance use leading to clinically significant impairment or distress. Clients experiencing substance dependence may have all the symptoms of substance abuse. What distinguished dependence from abuse is increasing tolerance and withdrawal symptoms.

   1. Continued substance use despite recurrent interpersonal problems is listed in the DSM-IV-TR as a symptom of substance abuse, not substance dependence.

   2. Recurrent, substance-related legal problems is listed in the DSM-IV-TR as a symptom of substance abuse, not substance dependence.

   3. Recurrent substance use resulting in failure to fulfill major role obligations is listed in the DSM-IV-TR as a symptom of substance abuse, not substance dependence.

   4. A need for markedly increased amounts of a substance to achieve desired effect is evidence of tolerance. This is listed in the DSM-IV-TR as evidence of substance dependence. A cluster of cognitive, behavioral, and physiological symptoms evidences physical dependence on a substance. Continued use of the substance is required to prevent the experience of unpleasant effects characteristic of the withdrawal syndrome associated with that particular substance.

**TEST-TAKING HINT:** The question requires that the test taker be able to distinguish between the signs and symptoms of substance abuse and substance dependence and recognize tolerance as a sign of substance dependence.

11. Withdrawal symptoms are characteristic of the diagnosis of substance dependence.

   1. Withdrawal symptoms are not included in the DSM-IV-TR criteria for substance abuse.

   2. The criteria for substance dependence include the evidence of withdrawal
symptoms. Tremors are one of the withdrawal symptoms that may be experienced with alcohol dependence. Withdrawal symptoms are characteristic for the specific substance or when the same or similar substance is taken to relieve or avoid these symptoms, which is the case in the situation described in the question.

3. Substance intoxication is defined as the development of a reversible substance-specific syndrome caused by the recent ingestion of a substance. Behavioral changes are attributed to the physiological effects of the substance ingested on the central nervous system.

4. Delirium tremens is a dramatic complication of alcoholism. The onset is sudden, and the client presents with any or all of the following symptoms: restlessness, irritability, confusion, tremulousness, and insomnia leading to hallucinations and generalized convulsions. This acute complication is not described in the question.

TEST-TAKING HINT: The question requires that the test taker recognize tremors as a withdrawal symptom and that these are a sign of substance dependence.

12. 1. Blackouts are brief periods of amnesia that occur during or immediately after a period of drinking. Because this client cannot remember recent events and was intoxicated on admission, the client is likely experiencing a blackout.

2. Denial is the refusal to acknowledge the existence of a real situation or the feelings associated with it or both. Denial is a common defense mechanism used by clients diagnosed with alcoholism to enable them to ignore the consequences of alcohol abuse or dependence. Denial behaviors are not described in the question.

3. A client minimizes when amounts of drinking or the effect drinking has had on the client’s life is depreciated and discounted. This defensive behavior usually occurs in the early alcoholic phase of drinking pattern progression. Minimization defenses are not described in the question.

4. Alcohol psychosis is a loss of contact with reality that results from acute or chronic alcohol use. This psychosis can be experienced during alcohol withdrawal syndrome. The symptoms of alcohol psychosis are not described in the question.

TEST-TAKING HINT: To answer this question correctly, the test taker should look for client symptoms in the question that indicate what the client is experiencing, and evaluate only the symptoms presented.

13. 1. The body burns alcohol at about 0.5 ounce per hour, so behavioral changes would not be expected in an individual who slowly consumes only one average-sized drink per hour. By consuming four drinks in a 1-hour period, however, this individual is likely to experience behavioral and mood changes.

2. Because it usually takes at least 1 hour to eat out at a restaurant, the client would be able to metabolize the wine at a pace that avoids behavioral and mood changes. Because the wine is consumed with food, the effect of the alcohol would be diminished further.

3. The timeframe of consumption, the man’s body size, and the presence of food in the stomach all would contribute to a diminished alcohol effect on the body and not put this individual at risk for behavioral and mood changes.

4. Because it usually takes at least 1 hour to eat out at a restaurant, the client would be able to metabolize the alcoholic margarita at a pace that avoids behavioral and mood changes. Because the margarita is consumed with food, the effect of the alcohol would be diminished further.

TEST-TAKING HINT: To answer this question, it is important for the test taker to know that an individual’s size, whether the stomach is full, and how fast the individual drinks all are factors that influence the effects of alcohol on behavior and mood.

14. The CAGE questionnaire screening tool is an assessment tool used to determine if an individual abuses substances.

1. “Cut down” is the “C” of the CAGE assessment tool.

2. “Annoyed” is the “A” of the CAGE assessment tool.

3. “Guilty” is the “G” of the CAGE assessment tool.

4. “Eye opener,” or having a drink in the morning as described in the question, is the “E,” of the CAGE assessment tool.

5. Although clients experiencing alcoholism tend to isolate themselves from others, this is not a question contained in the CAGE assessment tool.

TEST-TAKING HINT: To answer this question correctly, the test taker must know that “CAGE” is a mnemonic in which each letter represents a question in the CAGE assessment tool. This mnemonic
assists the practitioner in remembering the categories of assessment addressed by this tool.

15. 1. A sudden onset of muscle pain with elevations of creatine phosphokinase is an indication of alcoholic myopathy, not Wernicke-Korsakoff syndrome.
2. Signs and symptoms of congestive heart failure are indications of alcoholic cardiomyopathy, not Wernicke-Korsakoff syndrome.
3. Loss of short-term and long-term memory and the use of confabulation are symptoms of Wernicke-Korsakoff syndrome. The treatment of this syndrome is alcohol abstinence and thiamine replacement.
4. The effects of alcohol on the stomach include inflammation of the stomach lining characterized by epigastric distress, nausea, vomiting, and distention. These are not symptoms of Wernicke-Korsakoff syndrome.

TEST-TAKING HINT: To answer this question correctly, the test taker should note next to each answer choice the specific effects of alcohol on the body characterized by the symptoms described.

16. Creatine phosphokinase (CPK) is elevated with alcoholic myopathy. The symptoms of alcoholic myopathy include extreme muscle pain, swelling and weakness of extremities, and reddish-tinged urine.
1. An elevated gamma-glutamyl transferase is an indication of chronic alcoholism, but is not indicative of the client's symptoms described in the question.
2. Enzyme-linked immunosorbent assay tests for the presence of antibodies to HIV, the virus that causes AIDS. This serological test is not performed to substantiate the diagnosis of alcoholic myopathy.
3. An elevation in white blood cell count would indicate the presence of an infectious process. Testing for alcoholic myopathy would not include a white blood cell count.
4. An elevated CPK is an indication of alcoholic myopathy. The client symptoms described indicate this complication of alcoholism.

TEST-TAKING HINT: To answer this question correctly the test taker must recognize that an elevation of CPK may be indicative of alcoholic myopathy.

17. 1. Street names for amphetamines include meth, speed, crystal, ice, Adam, ecstasy, Eve, and XTC.
2. Street names for cocaine include snow, coke, blow, toot, lady, flake, and crack.
3. Street names for barbiturates include yellow jackets, yellow birds, red devils, blue angels, jelly beans, rainbows, and double trouble.
4. Street names for benzodiazepines include Vs, roaches, dolls, and dollies.

TEST-TAKING HINT: The test taker must be able to recognize common names for street drugs to answer this question correctly.

18. 1. Cocaine intoxication typically produces an increase in myocardial demand for oxygen and an increase in heart rate. Severe vasoconstriction may occur and can result in myocardial infarction, ventricular fibrillation, and sudden death. Because the client in the question is presenting with chest pain and has a history of cocaine abuse, the nurse should prioritize the assessment of this client.
2. A client would need immediate assessment if experiencing alcohol withdrawal, not intoxication. This client would be at risk only if the intoxication was severe with extreme central nervous system depression. Because alcohol withdrawal begins within 4 to 12 hours of cessation or reduction in heavy and prolonged alcohol use, the nurse has time to assess this client for alcohol withdrawal. Of the clients described, this client would not take priority.
3. There is no physical withdrawal from hallucinogens such as lysergic acid diethylamide (LSD). A client experiencing a “bad trip” should be monitored closely to prevent self-injury as a result of extreme hyperactivity, hallucinations, and psychosis. Overdose symptoms also can include seizures. Because the client described is not currently experiencing LSD overdose symptoms, this client would not take priority.
4. Flunitrazepam (Rohypnol) is a date rape drug. The effects of this drug include hypotension, confusion, visual disturbances, urinary retention, and aggressive behavior. It is important to assess for these symptoms and any signs of sexual assault. Psychological support also is necessary. None of the signs and symptoms in the question is life-threatening, and so of the clients described, this client would not take priority.

TEST-TAKING HINT: It is difficult to choose a priority assessment when presented with clients in the emergency department. The test taker should look for signs and symptoms of conditions that can cause severe harm or death and for the timeframe of the presenting problem to determine if it is current and emerging, or if the nurse has some time to defer assessment.
19. 1. A codependent person would have a long history of focusing thoughts and behaviors on other people rather than self.
   2. A codependent person tends to be a “people pleaser” and would do almost anything to gain approval from others.
   3. In order for a codependent person to feel good, the partner must be happy and behave in appropriate ways. If the partner is not happy, the codependent person feels responsible for making him or her happy.
   4. A codependent person is confused about his or her own identity. In a relationship, a codependent person derives self-worth from the partner, whose feelings and behaviors determine how the codependent person should feel and behave.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to recognize the characteristics of an unhealthy dependence on another person.

20. Substance abuse and dependency become more serious problems when the impaired individual is responsible for the lives of others on a daily basis. All of the following are characteristic of an impaired nurse.
   1. An impaired nurse may look for the opportunity to administer medications to other nurses’ clients, and there may be client complaints of inadequate pain control.
   2. An impaired nurse has high absenteeism if the substance source is outside the work area. Conversely, the nurse may rarely miss work if the substance source is within the work area.
   3. It is easy to overlook a problem when dealing with impaired nurses. Denial, on the part of the impaired nurse and nurse colleagues, is the refusal to acknowledge the existence of the situation or the feelings associated with it.
   4. There may be an increase in “wasting” of drugs, higher incidences of incorrect narcotic counts, and a higher record of signing out drugs than for other nurses.
   5. Poor concentration, difficulty in meeting deadlines, inappropriate responses, and poor memory and recall are usually apparent late in the disease process.

TEST-TAKING HINT: To answer this question correctly, the test taker must identify the characteristics of an unhealthy dependence on another person.

21. In contrast to foods, alcohol does not need to be digested.
   1. 20% of a single dose of alcohol is absorbed directly and immediately into the bloodstream through the stomach wall.
   2. 80% is processed only slightly more slowly through the upper intestinal tract and into the bloodstream.
   3. 0% of alcohol is absorbed through the large intestines.
   4. 0% of alcohol is absorbed through the liver. The liver filters alcohol from the bloodstream.

TEST-TAKING HINT: The keyword “immediately” determines the correct answer to this question. Immediate absorption of alcohol occurs only in the stomach.

22. 1. Alcohol is absorbed into the bloodstream rapidly, not slowly, through the stomach wall before being processed through the liver.
   2. In contrast to foods, alcohol does not need to be digested.
   3. Rapidity of absorption is influenced by various factors. Absorption is delayed when the drink is sipped, rather than gulped; when the stomach contains food, rather than being empty; and when the drink is wine or beer, rather than distilled alcohol.
   4. Only moments after alcohol is consumed, it can be found in all tissues, organs, and secretions of the body. It is not immediately excreted. Alcohol still can be found in the urine 12 hours after ingestion.

TEST-TAKING HINT: This is essentially a true/false question. Only one answer choice can be true.

To answer this question correctly, the test taker either looks for the true statement or eliminates the false statements.

23. There are four phases through which an alcoholic’s pattern of drinking progresses: the prealcoholic phase, early alcoholic phase, crucial phase, and chronic phase.
   1. In the prealcoholic phase, alcohol is used to relieve the everyday stress and tensions of life.
   2. The early alcoholic phase begins with blackouts. Alcohol has become required rather than a source of pleasure or relief for the individual.
   3. Control is lost and physiological dependence is evident in the crucial phase of drinking pattern progression.
   4. In the chronic phase, the individual is usually intoxicated more often than sober, and emotional and physical disintegration occur.

TEST-TAKING HINT: The test taker must understand the phases of an alcoholic’s drinking pattern.
progression to recognize characteristics of each phase.

24. 1. Tolerance to alcohol develops in the prealcoholic phase, but significant losses have not yet occurred.
2. Common behaviors that occur in the early alcoholic phase are sneaking drinks or secret drinking and preoccupation with drinking and maintaining the supply of alcohol. The individual experiences guilt and becomes defensive about drinking.
3. In the crucial phase, the client’s focus is totally on alcohol. The client is willing to lose everything that was once important in an effort to maintain the addiction. The losses presented in the question are evidence of this crucial phase.
4. Emotional disintegration is evidenced by profound helplessness and self-pity in the chronic phase. Impairment in reality testing may result in psychosis. Clients experience alcohol-related physical problems in almost every system of the body. The client described in this question does not exhibit the extremes of these symptoms.

TEST-TAKING HINT: The test taker needs to understand that in the crucial phase of drinking it is common for the individual to have experienced the loss of job, marriage, family, friends, and, especially, self-respect.

25. 1. In the prealcoholic, not early alcoholic, phase, alcohol is used to relieve the everyday stress and tensions of life.
2. When an individual experiences blackouts, he or she has entered the early alcoholic phase. Blackouts are brief periods of amnesia that occur during or immediately after a period of drinking.
3. Control is lost and physiological dependence is evident in the crucial, not early alcoholic, phase of alcoholism.
4. An individual is usually intoxicated more often than sober, and emotional and physical disintegration occurs, in the chronic, not early alcoholic, phase of alcoholism.

TEST-TAKING HINT: The test taker must distinguish between “blacking out” and “passing out.” When a client “passes out,” he or she is unconscious. This is due to central nervous system depression resulting from the consumption of high amounts of alcohol, a central nervous system depressant. When a “blackout” is experienced, the individual seems to be functioning, but later remembers nothing of the situation.

26. 1. Heroin is an opioid derivative. Symptoms of heroin withdrawal include dilated pupils, muscle aches, diarrhea, and nausea and vomiting. Other symptoms are rhinorrhea, sweating, piloerection, yawning, fever, and insomnia.
2. Methamphetamine is a central nervous system stimulant. Symptoms of methamphetamine withdrawal include anxiety, depressed mood, irritability, cravings, fatigue, insomnia or hypersomnia, psychomotor agitation, and paranoid and suicidal ideations. The symptoms described in the question do not reflect withdrawal from methamphetamine.
3. Flunitrazepam (Rohypnol) is an antianxiety medication also known as a “date rape” drug. Symptoms of anxiolytic withdrawal include nausea and vomiting, malaise, weakness, tachycardia, sweating, anxiety, irritability, orthostatic hypotension, tremor, insomnia, and seizures. The symptoms described in the question do not reflect withdrawal from flunitrazepam (Rohypnol).
4. Alcohol is a central nervous system depressant. Symptoms of withdrawal include tremors, nausea and vomiting, malaise, weakness, tachycardia, sweating, elevated blood pressure, anxiety, depressed mood, irritability, hallucinations, headache, insomnia, and seizures. The symptoms described in the question do not reflect withdrawal from alcohol.

TEST-TAKING HINT: The test taker must distinguish between the withdrawal symptoms of heroin, methamphetamine, flunitrazepam (Rohypnol), and alcohol to recognize the specific withdrawal symptoms described in the question.

27. 1. Concealed hemorrhage occurs internally from a blood vessel that is no longer sutured or cauterized. The early symptoms include restlessness (not tremors), anxiety, and thirst. Pulse increases and blood pressure decreases, not increases.
3. Tremors, increased blood pressure, and diaphoresis all are signs of central nervous system (CNS) rebound that occurs on withdrawal from any CNS depressant. The 3-day timeframe presented in the question is the typical period in which a withdrawal syndrome might occur.

TEST-TAKING HINT: The test taker must distinguish between “blacking out” and “passing out.” When a client “passes out,” he or she is unconscious. This is due to central nervous system depression resulting from the consumption of high amounts of alcohol, a central nervous system depressant. When a “blackout” is experienced, the individual seems to be functioning, but later remembers nothing of the situation.
4. Neuroleptic malignant syndrome is a rare, but potentially fatal, complication of continued treatment with neuroleptic drugs. In the question, there is no mention that the client has received any antipsychotic medications.

**TEST-TAKING HINT:** This question requires that the test taker recognize the importance of always reviewing a client’s history. CNS depressant dependency should be noted to alert the nurse for the potential problem of withdrawal. This dependency also should be validated with significant others and family because the defense mechanism of denial may be used by the client, and dependency may be minimized.

28. 1. Peripheral neuropathy, characterized by peripheral nerve damage, results in pain, burning, tingling, or prickly sensations of the extremities. Researchers believe it is the direct result of deficiencies in the B vitamins, particularly thiamine.
2. Clients with acute alcoholic myopathy present with a sudden onset of muscle pain, swelling, and weakness; a reddish tinge in the urine caused by myoglobin, a breakdown product of muscle that is excreted in the urine; and a rapid increase in muscle enzymes in the blood. The symptoms described in the question do not reflect acute alcoholic myopathy.
3. Wernicke’s encephalopathy is the most serious form of thiamine deficiency. Symptoms include paralysis of the ocular muscles, diplopia, ataxia, somnolence, and stupor.
4. Korsakoff’s psychosis is identified by symptoms of confusion, loss of recent memory, and confabulation. It also is believed to be caused by a thiamine deficiency.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to match the symptoms described with the disorders presented.

29. 1. An increase in creatine phosphokinase (CPK), a muscle enzyme that is released when muscle tissue is damaged, occurs with alcoholic myopathy. Clients with acute alcoholic myopathy present with a sudden onset of muscle pain, swelling, and weakness; a reddish tinge in the urine caused by myoglobin, a breakdown product of muscle that is excreted in the urine; and a rapid increase in muscle enzymes in the blood. The symptoms described in the question do not reflect acute alcoholic myopathy.
2. Low-density lipoproteins (LDLs) are not increased when a client is experiencing alcoholic myopathy. The enzyme lactate dehydrogenase (LDH) does increase.
3. There is no decrease in fasting blood sugar (FBS) when a client is experiencing alcoholic myopathy.
4. There is no decrease in aspartate aminotransferase (AST) when a client is experiencing alcoholic myopathy. Because AST is a liver function test, it may be elevated if liver damage has occurred because of a long history of alcohol abuse.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must know the signs and symptoms of alcoholic myopathy and understand what lab values reflect this diagnosis.

30. 1. A client diagnosed with Wernicke-Korsakoff syndrome may have difficulty keeping thoughts focused, but this is not an example of confabulation.
2. Confabulation is the filling in of a memory gap with detailed fantasy believed by the teller. The purpose is to maintain self-esteem. Clients diagnosed with Wernicke-Korsakoff syndrome use confabulation to fill in missing recent memories.
3. When a client jumps from one topic to another in rapid succession, the client is experiencing the thought process of flight of ideas. This is not a description of confabulation.
4. A client who confabulates actually believes the story presented. Confabulation is an unconscious defense mechanism used to protect the client’s self-esteem. This is different from a client who consciously lies to manipulate for self-gratification.

**TEST-TAKING HINT:** The test taker must understand the concept of unconscious confabulation and differentiate it from flight of ideas (“1”), tangential thinking (“3”), and conscious lying (“4”).

31. 1. Clients with long histories of alcohol dependency often experience malnutrition because they get calories from alcohol rather than nutritious foods. This malnutrition is due to overall deficits in nutritional intake, not just thiamine. This client does not present with signs and symptoms of malnutrition.
2. Ascites is a condition in which an excessive amount of serous fluid accumulates in the abdominal cavity, resulting in a protuberant abdomen. This condition occurs in response to portal hypertension caused by cirrhosis of the liver resulting from alcohol dependence. Increased pressure results in the seepage of fluid from the surface of the liver into the abdominal cavity. Pressure of the enlarged abdomen on the diaphragm can cause shortness of breath.
3. An enlarged liver would not manifest as an enlarged abdomen. Anatomically, the liver is
located in the right upper quadrant of the abdomen and, if enlarged, can be palpated. Hepatitis can cause liver enlargement, but ascites resulting from cirrhosis of the liver is this client’s presenting problem.

4. Gastritis resulting from inflammation of the stomach lining is often a complication of alcohol abuse. The effects of alcohol on the stomach include inflammation of the stomach lining characterized by epigastric distress, nausea, vomiting, and distention. The client in the question is not complaining of gastric distress. Distention of the abdomen resulting from gastritis would not be significant enough to cause shortness of breath.

TEST-TAKING HINT: The test taker needs to be able to distinguish between the various physical complications of chronic alcohol dependence to answer this question correctly. The test taker must read all symptoms carefully to choose the complication that includes the symptoms described.

32. 1. Hepatic encephalopathy is a complication of cirrhosis of the liver resulting from chronic alcoholism. It is caused by the inability of the liver to convert ammonia to urea for excretion. The continued increase in serum ammonia results in progressively impaired mental functioning, apathy, euphoria or depression, sleep disturbance, increasing confusion, and progression to coma and eventual death. Hemorrhage is not a symptom of this complication.

2. Thrombocytopenia is a complication of cirrhosis of the liver resulting from chronic alcoholism. It is caused by the inability of the diseased liver to produce adequate amounts of prothrombin and fibrinogen. This places the client at risk for hemorrhage, but this client is experiencing the actual problem of frank hemoptysis.

3. Esophageal varices are veins in the esophagus that become distended because of excessive pressure from defective blood flow through the cirrhotic liver causing portal hypertension. When pressure increases, these varicosities can rupture, resulting in hemorrhage. The frank hemoptysis experienced by the client indicates ruptured esophageal varices.

4. Ascites occurs in response to portal hypertension caused by cirrhosis of the liver resulting from chronic alcoholism. Increased pressure results in the seepage of fluid from the surface of the liver into the abdominal cavity causing an enlarged, protuberant abdomen. Impaired protein metabolism contributes to this complication of cirrhosis. The client’s presenting symptoms do not reflect the complication of ascites.

TEST-TAKING HINT: The test taker must examine the client symptoms described in the question. If the test taker understands the pathophysiology of the physical effects of alcoholism, the correct complication and symptom can be matched easily.

33. 1. Confusion, loss of recent memory, and confabulation are symptoms of Korsakoff’s psychosis, not pancreatitis.

2. Elevated creatine phosphokinase and signs and symptoms of congestive heart failure are symptoms of alcoholic cardiomyopathy, not pancreatitis.

3. Paralysis of the ocular muscles, diplopia, and ataxia are symptoms of Wernicke’s encephalopathy, not pancreatitis.

4. Constant, severe epigastric pain, nausea and vomiting, and abdominal distention are signs of acute pancreatitis, which usually occurs 1 or 2 days after a binge of excessive alcohol consumption.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to differentiate the signs and symptoms of various complications of long-term alcohol abuse.

34. “Crack” is a cocaine alkaloid that is extracted from its powdered hydrochloride salt by mixing it with sodium bicarbonate and allowing it to dry into small “rocks.”

1. Vodka is a distilled alcohol. Alcohol is a central nervous system depressant, not stimulant.

2. “Crack” cocaine is classified as a stimulant. It is the most potent stimulant derived from natural origin. Cocaine is extracted from the leaves of the coca plant.

3. Lorazepam (Ativan) is a benzodiazepine. This classification of drug depresses, rather than stimulates, the central nervous system, and is often used to treat anxiety disorders.

4. Triazolam (Halcion) is a nonbarbiturate hypnotic, not a stimulant, that is used to treat sleep disorders.

TEST-TAKING HINT: The test taker must understand the term “crack” to answer this question correctly. Crack is a cocaine alkaloid and is a stimulant.

35. Caffeine is a central nervous system (CNS) stimulant. The two most widely used stimulants are caffeine and nicotine.

1. A 5- to 6-ounce cup of brewed coffee contains 90 to 125 mg of caffeine.

2. Excedrin Migraine is a combination of aspirin and acetaminophen and contains 65 mg of caffeine.
3. Tequila is distilled liquor. Alcohol is a CNS depressant, not a stimulant.
4. Any cigarettes, including those with filters, contain nicotine, a CNS stimulant.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to identify products containing nicotine and caffeine, and recognize that these products stimulate the CNS. Nicotine is contained in all tobacco products. Caffeine is readily available in every supermarket and grocery store as a common ingredient in over-the-counter medications, coffee, tea, colas, and chocolate.

36. A federal bill was passed in October 2000 making a 0.08 g/dL blood level the standard of intoxication for all states. All states had to conform to this law or risk loss of federal highway construction assistance.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to know the blood alcohol level that indicates intoxication. This is often referred to as the “legal limit.”

37. The federally imposed standard of intoxication is a blood alcohol level (BAL) of 0.08 g/dL or greater.
1. Because the client’s BAL is 0.10 g/dL, which is greater than the 0.08 g/dL legal limit, the client is assessed as legally intoxicated.
2. With a BAL of 0.10, which is greater than the 0.08 g/dL legal limit, the client is considered legally intoxicated.
3. All states must conform to the federally imposed BAL level limit of 0.08 g/dL for intoxication. Individual state law would not be a consideration.
4. Intoxication is determined by a BAL of 0.08 g/dL or greater. No other psychomotor tests are necessary.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must know the legal BAL for intoxication (0.08 g/dL), and that this level is federally mandated.

**Nursing Process—Diagnosis**
38. 1. Ineffective health maintenance is the inability to identify, manage, or seek out help to maintain health. This is an appropriate nursing diagnosis for many clients diagnosed with substance abuse, not withdrawal. With substance abuse, all activities of life are focused on obtaining and using the substance of abuse, rather than maintaining health. Risk for injury is a higher priority for clients experiencing alcohol withdrawal because of risk for central nervous system (CNS) overstimulation rebound leading to alcohol withdrawal syndrome.
2. Ineffective coping is the inability to form a valid appraisal of stressors, inadequate choices of practiced responses, or inability to use available resources. This is an appropriate nursing diagnosis for many clients diagnosed with substance abuse, not withdrawal. These clients use substances to cope, rather than adaptive behaviors or problem solving. Risk for injury is a higher priority for clients experiencing alcohol withdrawal because of risk for CNS overstimulation rebound leading to alcohol withdrawal syndrome.
3. **Risk for injury is the result of either internal or external environmental conditions’ interacting with the individual’s adaptive and defensive resources. It is the priority diagnosis for a client experiencing alcohol withdrawal. Withdrawal of CNS depressants (alcohol) causes a rebound stimulation of the CNS, leading to alcohol withdrawal syndrome that may include symptoms of elevated blood pressure, tachycardia, hallucinations, and seizures.**
4. Dysfunctional family processes is the chronic disorganization of psychosocial, spiritual, and physiological functions of the family unit that leads to conflict, denial of problems, resistance to change, ineffective problem solving, and a series of self-perpetuating crises. This is an appropriate nursing diagnosis for many clients diagnosed with substance abuse, not withdrawal. Risk for injury is a higher priority for clients experiencing alcohol withdrawal because of risk for CNS overstimulation rebound leading to alcohol withdrawal syndrome.

**TEST-TAKING HINT:** When prioritizing nursing diagnoses, the test taker always must give priority to client safety. This question asks for a priority diagnosis for alcohol withdrawal. The other diagnoses are appropriate for alcohol abuse, not withdrawal.

39. 1. **Alcoholic cardiomyopathy results from the effects of alcohol on the heart by the accumulation of lipids’ causing the heart to enlarge and weaken, leading to congestive heart failure.** Symptoms include decreased exercise tolerance, tachycardia, dyspnea, edema, palpitations, and nonproductive cough. Altered perfusion related to palpitations as evidenced by decreased oxygen saturations would address and prioritize these client problems.
2. Although most clients experiencing alcohol abuse use alcohol to cope with stressors and can feel powerless, this nursing diagnosis does not address the client's problem of alcoholic cardiomyopathy.

3. This nursing diagnosis is incorrectly written. You cannot include a medical diagnosis within a nursing diagnosis. Nursing diagnoses address client problems that are within the nurse's scope of practice. Also, the risk for injury does not address the alcoholic cardiomyopathy presented in the question.

4. Activity intolerance is a symptom of alcoholic cardiomyopathy. Altered perfusion is prioritized because if this can be resolved, the activity intolerance also would be corrected.

**TEST-TAKING HINT:** When prioritizing nursing diagnoses, the test taker first must make sure the diagnosis is correctly stated, and then make sure the diagnosis addresses the client problem presented in the question. After safety is prioritized, the test taker must choose the diagnosis that, if resolved, would solve other client problems.

**40. 1.** When a client withdraws from cocaine, the withdrawal symptoms are more psychological than physical. The intensely pleasurable effects of the drug create the potential for extraordinary psychological dependency, leading to powerlessness over the addiction. Powerlessness is the perception that one's own action would not significantly affect an outcome. This client's priority diagnosis is powerlessness.

2. Cocaine is a central nervous system stimulant, not a depressant, so there is no rebound of the nervous system during withdrawal and less chance of physical injury.

3. Ineffective health maintenance is the inability to identify, manage, or seek out help to maintain health. This is an appropriate nursing diagnosis for many clients diagnosed with substance abuse, not withdrawal. With these clients, all activities of life are focused on obtaining and using the substance of abuse, rather than maintaining health.

4. Ineffective coping is the inability to form a valid appraisal of stressors, inadequate choices of practiced responses, or inability to use available resources. This is an appropriate nursing diagnosis for many clients diagnosed with substance abuse, not withdrawal. These clients use substances to cope, rather than adaptive behaviors or problem solving.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize the effects of cocaine withdrawal. This knowledge helps eliminate answer “2.” Answers “3” and “4” can be eliminated because they relate to cocaine abuse, rather than withdrawal.

**41. 1.** Central nervous system stimulants, such as cocaine, can induce increased systolic and diastolic blood pressure, increased heart rate, and cardiac arrhythmias. Cocaine intoxication also typically produces an increase in myocardial demand for oxygen. These effects on the heart put a client experiencing cocaine intoxication at risk for altered cardiac perfusion.

2. Chronic low self-esteem is long-standing negative self-evaluation and feelings about self or self-capabilities. This may be an appropriate diagnosis for a client experiencing cocaine abuse, not intoxication. Of the diagnoses presented, it would not take priority.

3. Ineffective denial is the conscious or unconscious attempt to disavow knowledge or meaning of an event to reduce anxiety or fear, leading to the detriment of health. This may be an appropriate diagnosis for a client experiencing cocaine abuse, not intoxication. Of the diagnoses presented, it would not take priority.

4. Dysfunctional grieving is the extended, unsuccessful use of intellectual and emotional responses by which individuals attempt to work through the process of modifying self-concept based on the perception of loss. Loss typically accompanies substance abuse, but there is no indication of behaviors that support this nursing diagnosis in the question.

**TEST-TAKING HINT:** The test taker always must prioritize client safety. Only answer “1” could cause the client to be physically injured.

**42. 1.** The symptoms of alcohol intoxication include lack of inhibition related to sexual or aggressive impulses, mood lability, impaired judgment, impaired social or occupational functioning, slurred speech, unsteady gait, nystagmus, and flushed face, not pain. Because alcohol is a central nervous system depressant, intoxication would decrease, rather than increase, pain.

2. Ineffective denial is the conscious or unconscious attempt to disavow knowledge or meaning of an event to reduce anxiety or fear, leading to the detriment of health. This may be an appropriate diagnosis for a client experiencing alcohol intoxication, but of the diagnoses presented, it is not the priority.

3. Ineffective coping is the inability to form a valid appraisal of stressors, inadequate choices of practiced responses, or inability to use available resources. This may be an appropriate
diagnosis for a client experiencing alcohol intoxication, but of the diagnoses presented, it is not the priority.

4. Alcohol depresses the central nervous system and, with significant intake, can render an individual unconscious. The effects of alcohol on the stomach include inflammation of the stomach lining characterized by epigastric distress, nausea, vomiting, and distention. These effects of alcohol could lead to aspiration, making this the most life-threatening, priority client problem.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should look for a true statement about client outcomes. Understanding the use of the DSM-IV-TR and the NANDA classification of client problems eliminates answers “1” and “2” immediately.

44. 1. That the client will agree to attend nutritional counseling sessions is a short-term outcome for the nursing diagnosis of ineffective health maintenance. This outcome also is stated incorrectly because it does not contain a measurable timeframe.

2. A long-term outcome for the nursing diagnosis of ineffective health maintenance for the client described is that the client’s medical tests will show a reduced incidence of medical complications related to substance abuse within 6 months.

3. That the client will identify three effects of alcohol on the body by day 2 of hospitalization is a short-term outcome for the nursing diagnosis of ineffective health maintenance.

4. That the client will remain free from injury while withdrawing from alcohol is not an outcome that relates to the nursing diagnosis of ineffective health maintenance. This outcome would relate to the nursing diagnosis of potential for injury related to alcohol withdrawal.

**TEST-TAKING HINT:** The test taker should focus on two key concepts in this question—first the nursing diagnosis being addressed and then the long-term nature of the outcome. Because answer “2” has no timeframe incorporated in the outcome and cannot be measured, it can be eliminated immediately.

45. 1. Addressing previously successful coping skills is a good nursing intervention for planning relapse prevention strategies, but it must be in the context of a simple approach.

2. Encouraging rehearsing stressful situations that may lead to relapse is a good nursing intervention for planning relapse prevention strategies, but it must be in the context of a simple approach.

3. Because 40% to 50% of clients who abuse substances have mild to moderate cognitive problems while actively using, relapse prevention strategies initially should be approached simply. All interventions should be in the context of simple planning to be fully comprehended by the client.

4. Providing community resources such as AA is a good nursing intervention for planning relapse prevention strategies, but it must be in the context of a simple approach.
TEST-TAKING HINT: The keyword “initially” helps the test taker determine the correct answer. All of the interventions are correct for planning relapse prevention strategies, but without a simple approach none of them may be understood effectively by the client.

Nursing Process—Intervention

46. 1. In a crisis, as in the situation presented, it is inappropriate to begin any teaching. During crisis, attention and concentration are limited, making learning almost impossible.

2. The nurse should validate any information received from this client. Substance abusers tend to minimize or deny substance use. Duration of use and quantity of cocaine used must be assessed to interpret accurately the client’s risk for cocaine overdose.

3. Providing community resources related to recovery would be appropriate only if the client is actively seeking help for cocaine abuse. In this crisis situation, the nurse does not know if this client is motivated to change, so it would be premature to offer community resources.

4. Because there is no physical dependency related to cocaine abuse, there would be no need to admit this client for detoxification.

TEST-TAKING HINT: To choose the correct answer to this question, the test taker must focus on the client’s current situation. This recognition would eliminate answers “1” and “3.” Understanding that cocaine has no physical withdrawal symptoms eliminates “4.”

47. 1. Monitoring fluid intake and output is a nursing intervention that does not directly relate to the nursing diagnosis of risk for injury R/T alcohol withdrawal.

2. Providing clients who are withdrawing from alcohol with a quiet room free from environmental stimuli is a nursing intervention that directly relates to the nursing diagnosis of risk for injury R/T alcohol withdrawal. Alcohol withdrawal is a pattern of physiological responses to the discontinuation of a drug. It is life-threatening, with a mortality rate of 25% caused by a rebound reaction to central nervous system depression leading to increased neurological excitement potentially causing seizures and death. Increased environmental stimuli would exacerbate this problem. Decreasing stimuli would help to avoid injury resulting from alcohol withdrawal.

3. When clients withdraw from alcohol, they are in a health-crisis, life-threatening situation. Teaching would be inappropriate because of increased anxiety generated by this life-threatening situation.

4. When clients withdraw from alcohol, they are in a health-crisis, life-threatening situation. It would be inappropriate to confront denial at this time.

TEST-TAKING HINT: The test taker must understand the critical nature of alcohol withdrawal syndrome to be able to determine the nursing intervention that directly relates to this client’s problem. During crisis situations, various nursing interventions, such as teaching the client, can be eliminated immediately because the nurse’s focus should be on maintaining client safety and reducing injury.

48. 1. The first step in decreasing the use of denial is for clients to see the relationship between substance use and personal problems. The nurse can assist with this by helping the client analyze the effects of substance abuse on life situations.

2. Setting up follow-up appointments and providing community resources are effective nursing interventions to help prevent relapse, but they do not directly address the nursing diagnosis of ineffective denial.

3. Providing a stimulus-free environment is a nursing intervention related to prevention of injury during alcohol withdrawal. This intervention does not directly address the nursing diagnosis of ineffective denial.

4. It is critical to monitor vital signs when a client is experiencing alcohol withdrawal because of the life-threatening nature of withdrawal symptoms. Monitoring vital signs does not address the client problem of ineffective denial.

TEST-TAKING HINT: The test taker must note the nursing diagnosis assigned to the client in the question to determine the appropriate nursing intervention. Other nursing interventions may apply to clients with specific medical conditions, but the correct answer choice must be based on the nursing diagnosis presented in the question.

49. During central nervous system (CNS) depressant withdrawal, the CNS rebounds, potentially causing life-threatening complications such as seizures. Repeated episodes of withdrawal seem to “kindle” even more serious withdrawal episodes, including the production of
withdrawal seizures that can result in brain damage. A complicated withdrawal is a withdrawal in which complications such as seizures have occurred.

1. The nurse’s priority intervention is not the use of confrontation to deal with the defense mechanisms of denial, projection, and displacement. Because of this client’s high risk for complicated withdrawal, client safety takes priority.

2. The nurse’s priority intervention is not providing empathetic support. Because of this client’s high risk for complicated withdrawal, client safety takes priority.

3. The nurse’s priority intervention is not presenting the consequences of the client’s actions. Because of this client’s high risk for complicated withdrawal, client safety takes priority.

4. Because of this client’s high risk for complicated withdrawal, the nurse should monitor the client closely and initiate seizure precautions. Client safety takes priority.

**TEST-TAKING HINT:** The test taker first must recognize the situation presented in the question that puts the client at high risk for complications from benzodiazepine withdrawal. After this risk is determined, safety interventions must be prioritized.

50. Wernicke’s encephalopathy and Korsakoff’s psychosis are two disorders that occur as a direct result of long-term alcoholism and are considered together in the United States as Wernicke-Korsakoff syndrome.

1. **Intravenous thiamine, vitamin B₁**, is the treatment of choice and a priority when a client is experiencing the life-threatening complication of Wernicke-Korsakoff syndrome. This syndrome is caused by a thiamine deficiency resulting from poor intake of vitamin B₁ and poor absorption of this vitamin.

2. Increasing fluid intake would not be an intervention indicated or prioritized for a client diagnosed with Wernicke-Korsakoff syndrome.

3. A client diagnosed with long-term alcoholism is probably experiencing nutritional deficits. These deficits occur because caloric intake is supplied by alcohol rather than nutritious foods. Prenatal vitamins do contain the B complex, including B₁, but not in sufficient amounts to counteract the effects of Wernicke-Korsakoff syndrome.

4. Encouraging foods high in vitamin C would not be an intervention indicated or prioritized for a client diagnosed with Wernicke-Korsakoff syndrome.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must know the cause of Wernicke-Korsakoff syndrome and not confuse overall nutritional deficits with the specific thiamine deficiency that leads to Wernicke-Korsakoff syndrome in clients diagnosed with alcoholism.

51. 1. The symptoms presented in the question are not symptoms that reflect a thiamine deficiency. Peripheral neuropathy, alcoholic myopathy, and Wernicke-Korsakoff syndrome all are caused by thiamine deficiencies. The symptoms presented are not indicative of these disorders.

2. **The effect of alcohol on the heart is an accumulation of lipids in the myocardial cells, resulting in enlargement and a weakened condition. The clinical findings of alcoholic cardiomyopathy express themselves as symptoms of congestive heart failure.** Besides total abstinence from alcohol, treatment includes digitalis, sodium restriction, and diuretics.

3. No cognitive alterations are presented in the question. Reorienting the client to person, place, and time would not address the physical problems presented.

4. The symptoms presented indicate that the client is experiencing alcoholic cardiomyopathy. Treatment should include sodium restriction, not an increase in sodium intake.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must relate the client’s history of alcoholism to the physical symptoms presented. When the client’s cardiomyopathy has been identified, the choice of intervention should be clear.

52. 1. It is important always to assess a client’s readiness for learning before any teaching. Because this client is experiencing tolerance, which is a symptom of substance dependence rather than abuse, reviewing the criteria for substance abuse is misdirected.

2. **Tolerance is the need for markedly increased amounts of a substance to achieve intoxication or desired effects. Tolerance is a characteristic of alcohol dependence.** Because the client is experiencing tolerance, the nurse in the role of teacher should present this information.

3. Minimization is a type of thinking in which the significance of an event is minimized or undervalued. There is nothing in the question that indicates that the client is using minimization.
4. Rationalization is a defense mechanism by which an individual attempts to make excuses or formulate logical reasons to justify unacceptable feelings or behaviors. There is nothing in the question that indicates that the client is using rationalization.

TEST-TAKING HINT: To answer this question correctly, the test taker first needs to recognize and understand the characteristics of tolerance. The test taker then can choose the appropriate teaching priority for the client described in the question.

Nursing Process—Evaluation

53. 1. Detoxification from alcohol is the first and easiest step in the recovery process. After detox, the day-to-day recovery process begins.
2. The goal of recovery is abstinence from alcohol, not to decrease the amount of alcohol consumed.
3. Recovery is a lifelong process and comes about in steps. Alcoholics Anonymous (AA) is a self-help group that can assist with recovery. Their slogan is “One day at a time.”
4. Al-Anon is a support group for spouses and friends of alcoholics. AA is specific to a client diagnosed with alcoholism.

TEST-TAKING HINT: This is essentially a true/false question. Only one answer choice can be true. The test taker either should look for the true statement or should eliminate the false statements. The test taker also must know the focus of Al-Anon to understand that it is not a support group for clients diagnosed with alcoholism.

54. A 12-step program is designed to help an individual refrain from addictive behaviors and foster individual growth and change.
1. A 12-step program helps break down denial in an atmosphere of support, understanding, and acceptance. Clients work with sponsors within the support group to accomplish this goal.
2. A 12-step program helps clients establish a relationship between a person’s feelings of belonging and treatment outcomes. When clients feel socially involved with others in the support group, they have a higher rate of continuation of treatment and lower relapse rates.
3. The first step of the “12 Steps of Alcoholics” is to admit powerlessness over alcohol.

Psychopharmacology

55. 1. Alcohol is a central nervous system (CNS) depressant. Overdose symptoms are related to this depression, and withdrawal symptoms are related to a rebound of the CNS. Because anxiolytics (antianxiety medications such as barbiturates) also depress the CNS, they share similar features of alcohol overdose and withdrawal.
2. Amphetamines are CNS stimulants. Because they stimulate the CNS, they have an opposite effect from alcohol. There are few physical withdrawal effects from the cessation of amphetamines. Withdrawal is psychological, not physical, in nature, including depression, anxiety, fatigue, and cravings.
3. Cocaine is a CNS stimulant. Because it stimulates the CNS, it has an opposite effect from alcohol. There are few physical withdrawal effects from the cessation of cocaine. Withdrawal is psychological, not physical, in nature, including depression, anxiety, fatigue, cravings, and paranoid thinking.
4. PCP is a hallucinogen. The effects produced by hallucinogens are highly unpredictable, in contrast to the effects of alcohol. During the use of PCP, the client can experience a panic reaction or “bad trip.” This type of reaction may occur when a client withdraws from alcohol. There is no withdrawal from PCP.

TEST-TAKING HINT: To determine the correct answer, the test taker must be able to distinguish the similarities of the signs and symptoms of alcohol overdose and withdrawal as they correlate with the signs and symptoms of overdose and withdrawal from anxiolytic medications.
1. Disulfiram (Antabuse) is a drug that can be administered to individuals who abuse alcohol as a deterrent to drinking. Ingestion of alcohol when disulfiram is in the body results in a syndrome of symptoms that can produce discomfort. Clients must be able to understand the need to avoid all alcohol and any food or over-the-counter medication that contains alcohol. Clients with cognitive deficits would not be candidates for disulfiram (Antabuse) therapy.

2. Naltrexone (ReVia) is an opiate antagonist that can decrease some of the reinforcing effects of alcohol and decrease cravings. This would be an appropriate drug for the client described in the question to assist with alcohol recovery.

3. Lorazepam (Ativan) is a central nervous system depressant used as substitution therapy during alcohol withdrawal to decrease the excitation of the central nervous system and prevent complications of alcohol withdrawal. There is no indication in the question that this client is experiencing alcohol withdrawal.

4. Methadone (Dolophine) is used as substitution therapy for opioid, not alcohol, withdrawal.

TEST-TAKING HINT: The test taker must be familiar with the psychopharmacology used for intoxication and withdrawal of various substances to answer this question correctly. Recognizing that this client has cognitive deficits would eliminate “1” immediately. Because the assistance is needed for recovery, not withdrawal, “3” can be eliminated.

5. Acamprosate calcium (Campral) is an amino acid derivative that is helpful in alcohol, not heroin, dependence.

2. Buprenorphine/naloxone (Suboxone) is approved by the Food and Drug Administration for opioid addiction.

3. Disulfiram (Antabuse) is a drug that can be administered to individuals who abuse alcohol, not heroin, as a deterrent to drinking.

4. Haloperidol (Haldol) is an antipsychotic medication that is not used for heroin recovery.

TEST-TAKING HINT: The test taker needs to understand the use of psychopharmacology related to abuse and withdrawal from various substances to answer this question correctly.

5. Lorazepam (Ativan) is a central nervous system depressant used in alcohol detoxification.

1. Lorazepam (Ativan) does not decrease cravings associated with alcohol dependency.

2. Disulfiram (Antabuse), not lorazepam (Ativan), is a deterrent therapy to motivate clients to avoid alcohol.

3. Lorazepam (Ativan) is substitution therapy to decrease the intensity of withdrawal symptoms. The dosage depends on the severity of symptoms experienced during withdrawal, and this is objectively measured by the use of the Clinical Institute Withdrawal Assessment (CIWA) score.

4. Lorazepam (Ativan) is a central nervous system depressant, not stimulant, that works to decrease the client’s withdrawal symptoms and lower the CIWA score.

TEST-TAKING HINT: The test taker must understand the action of the drug lorazepam (Ativan) to recognize its use in substitution therapy.

5. Disulfiram (Antabuse) is a drug that can be administered to individuals who abuse alcohol as a deterrent to drinking. Ingestion of alcohol when disulfiram is in the body results in a syndrome of symptoms that can produce discomfort. Clients must be able to understand the need to avoid all alcohol and any food or over-the-counter medication that contains alcohol.

1. Over-the-counter cough and cold medications often contain alcohol. This alcohol would affect a client who is taking disulfiram (Antabuse).

2. Alcohol can be absorbed through the skin. Alcohol-based aftershaves should be avoided when taking disulfiram (Antabuse). This client’s statement indicates that the client has accurate knowledge related to this important information.

3. Disulfiram (Antabuse) is used as deterrent therapy and does not decrease alcohol cravings. Acamprosate calcium (Campral) is a drug that is used for maintenance of alcohol abstinence by decreasing cravings.

4. Disulfiram (Antabuse) is used as deterrent therapy, not substitution therapy. Benzodiazepines are the most widely used group of drugs for substitution therapy in alcohol withdrawal.

TEST-TAKING HINT: The test taker must understand the purpose of the use of disulfiram (Antabuse) and its potential side effects to recognize the client’s statement that contains correct information regarding this medication.

6. Insulin is prescribed based on a sliding scale of fasting blood glucose levels. A Clinical Institute Withdrawal Assessment (CIWA) score assesses symptoms of alcohol withdrawal. Medications
that immediately calm the central nervous system (CNS) are prescribed based on this CIWA score.

1. Olanzapine (Zyprexa) is an antipsychotic and would not be used as treatment for alcohol withdrawal.
2. Lithium carbonate (lithium) is a mood stabilizer and does not have an immediate, calming effect on the CNS. This drug is not used for alcohol withdrawal.
3. Fluoxetine (Prozac) is an antidepressant and does not have an immediate, calming effect on the CNS. This drug is not used for alcohol withdrawal.
4. A CIWA score is an evaluation of symptoms experienced by a client undergoing alcohol withdrawal. As the score increases, the client’s potential for serious complications increases, and CNS depressant medications must be administered. These types of medications calm the CNS, decrease elevated blood pressure, and prevent seizures. Lorazepam (Ativan) is a benzodiazepine, which is an antianxiety medication that provides an immediate, calming effect on the CNS. Other benzodiazepines, such as chlordiazepoxide (Librium) and diazepam (Valium), also can be used for the symptoms of alcohol withdrawal.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with several terms, such as “CIWA” and “sliding scale.” The test taker also needs to understand the effects of alcohol withdrawal on the CNS necessitating the administration of CNS depressants.
Schizophrenia and Other Thought Disorders

KEYWORDS

akathisia
akinesia
altered thought processes
anhedonia
anticholinergic side effects
antipsychotic medications
associative looseness
auditory hallucinations
autism
bizarre delusions
blunted affect
brief psychotic disorder
catatonic schizophrenia
circumstantiality
clang association
concrete thinking
delusion of influence
delusional thinking
delusions
delusions of grandeur
delusions of persecution
depersonalization
disorganized schizophrenia
disorganized thinking
distortions of reality
disturbed sensory perception
disturbed thought process
dopamine hypothesis
dystonia
echolalia
echopraxia
ego boundaries
emotional ambivalence
erotomanic delusion
extrapyramidal symptoms
flat affect
grandiose delusion
hallucinations
hyperpyrexia
illusion
magical thinking
muscle rigidity
negative symptoms
neologism
nihilistic delusion
paranoid schizophrenia
persecutory delusion
perseverating
pharmacotherapy
positive symptoms
primitive behavior
prodromal phase
pseudoparkinsonism
psychosocial therapies
psychotherapy
religiosity
residual phase
schizoaffective disorder
schizoid personality disorder
schizophrenia
schizophreniform disorder
social isolation
somatic delusion
tangentiality
unconscious identification
undifferentiated schizophrenia
waxy flexibility
word salad
Theory

1. Although symptoms of schizophrenia occur at various times in the life span, what client would be at highest risk for the diagnosis?
   1. A 10-year-old girl.
   3. A 50-year-old woman.

2. A nursing instructor is teaching about the etiology of schizophrenia. What statement by the nursing student indicates an understanding of the content presented?
   1. “Schizophrenia is a disorder of the brain that can be cured with the correct treatment.”
   2. “A person inherits schizophrenia from a parent.”
   3. “Problems in the structure of the brain cause schizophrenia.”
   4. “There are lots of potential causes for this disease, and this is continues to be a controversial topic.”

3. What is required for effective treatment of schizophrenia?
   1. Concentration on pharmacotherapy alone to alter imbalances in neurotransmitters.
   2. Multidisciplinary, comprehensive efforts, which include pharmacotherapy and psychosocial care.
   3. Emphasis on social and living skills training to help the client fit into society.
   4. Group and family therapy to increase socialization skills.

4. When one fraternal twin has been diagnosed with schizophrenia, the other twin has approximately a _____ % chance of developing the disease.

5. When one identical twin has been diagnosed with schizophrenia, the other twin has approximately a _____ % chance of developing the disease.

6. From a biochemical influence perspective, which accurately describes the etiology of schizophrenia?
   1. Children born of nonschizophrenic parents and raised by parents diagnosed with schizophrenia have a higher incidence of diagnosis.
   3. A higher incidence of schizophrenia occurs after prenatal exposure to influenza.
   4. Poor parent-child interaction and dysfunctional family systems.

7. From a sociocultural perspective, which accurately describes the etiology of schizophrenia?
   1. Relatives of individuals diagnosed with schizophrenia have a much higher probability of developing the disease.
   2. Structural brain abnormalities, such as enlarged ventricles, cause schizophrenia.
   3. Disordering of pyramidal cells in the hippocampus contributes to the cause of schizophrenia.
   4. Greater numbers of individuals from lower socioeconomic backgrounds are diagnosed with schizophrenia.
Nursing Process—Assessment

8. A nurse is working with a client diagnosed with schizoid personality disorder. What symptom of this diagnosis should the nurse expect to assess, and at what risk is this client for acquiring schizophrenia?
   1. Delusions and hallucinations—high risk.
   2. Limited range of emotional experience and expression—high risk.
   3. Indifferent to social relationships—low risk.
   4. Loner who appears cold and aloof—low risk.

9. A nurse is assessing a client in the mental health clinic. The client has a long history of being a loner and has few social relationships. This client’s father has been diagnosed with schizophrenia. The nurse would suspect that this client is in what phase in the development of schizophrenia?
   1. Phase I—schizoid personality.
   2. Phase II—prodromal phase.
   3. Phase III—schizophrenia.
   4. Phase IV—residual phase.

10. A nurse is assessing a client in the mental health clinic 6 months after the client’s discharge from in-patient psychiatric treatment for schizophrenia. The client has no active symptoms, but has a flat affect and has recently been placed on disability. What should the nurse document?
   1. “The client is experiencing symptoms of the schizoid personality phase of the development of schizophrenia.”
   2. “The client is experiencing symptoms of the prodromal phase of the development of schizophrenia.”
   3. “The client is experiencing symptoms of schizophrenia.”
   4. “The client is experiencing symptoms of the residual phase of the development of schizophrenia.”

11. A client diagnosed with schizophrenia is brought to the emergency department by a family member. The client is experiencing social withdrawal, flat affect, and impairment in role functioning. To distinguish whether this client is in the prodromal or residual phase of schizophrenia, what question would the nurse ask?
   1. “Has this client recently experienced an exacerbation of the signs and symptoms of schizophrenia?”
   2. “How long have these symptoms been occurring?”
   3. “Has the client had a change in mood?”
   4. “Has the client been diagnosed with any developmental disorders?”

12. The nurse is assessing a client diagnosed with disorganized schizophrenia. Which symptoms should the nurse expect the client to exhibit?
   1. Markedly regressive, primitive behavior, and extremely poor contact with reality. Affect is flat or grossly inappropriate. Personal appearance is neglected, and social impairment is extreme.
   2. Marked abnormalities in motor behavior manifested in extreme psychomotor retardation with pronounced decreases in spontaneous movements and activity. Waxy flexibility is exhibited.
   3. The client is exhibiting delusions of persecution or grandeur. Auditory hallucinations related to a persecutory theme are present. The client is tense, suspicious, and guarded, and may be argumentative, hostile, and aggressive.
   4. The client has a history of active psychotic symptoms, but prominent psychotic symptoms are currently not exhibited.
13. On an in-patient unit, the nurse is caring for a client who is assuming bizarre positions for long periods of time. To which diagnostic category of schizophrenia would this client most likely be assigned?
1. Disorganized schizophrenia.
2. Catatonic schizophrenia.
3. Paranoid schizophrenia.
4. Undifferentiated schizophrenia.

14. A nurse is admitting a client to the in-patient unit who is exhibiting bizarre delusions, auditory hallucinations, and incoherent speech. The client is experiencing suicidal ideations and rates mood at 2/10. Based on this clinical picture, the client is manifesting symptoms in what diagnostic category?
1. Paranoid schizophrenia.
2. Brief psychotic disorder.
3. Schizoaffective disorder.
4. Schizophreniform disorder.

15. A new graduate nurse is assessing a 20-year-old client in the emergency department. The client is seeing and hearing things that others do not see or hear. The nurse tells the supervisor, “I believe the client has schizophrenia.” Which of the following supervisor responses is the most appropriate? Select all that apply.
1. “How long has the client experienced these symptoms?”
2. “Has the client taken any drug or medication that could cause these symptoms?”
3. “It is not within your scope of practice to assess for a medical diagnosis.”
4. “Does this client have any mood problems?”
5. “What kind of relationships has this client established?”

16. A 21-year-old client, being treated for asthma with steroid medication, has been experiencing delusions of persecution and disorganized thinking for the past 6 months. Which factor may rule out a diagnosis of schizophrenia?
1. The client has experienced signs and symptoms for only 6 months.
2. The client must hear voices to be diagnosed with schizophrenia.
3. The client’s age is not typical for this diagnosis.
4. The client is receiving medication that could lead to thought disturbances.

17. A client is brought to the emergency department after being found wandering the streets and talking to unseen others. Which situation is further evidence of a diagnosis of schizophrenia for this client?
1. If the client exhibits a developmental disorder, such as autism.
2. If the client has a medical condition that could contribute to the symptoms.
3. If the client experiences manic or depressive signs and symptoms.
4. If the client’s signs and symptoms last for 6 months.

18. A client on an in-patient psychiatric unit refuses to take medications because, “The pill has a special code written on it that will make it poisonous.” What kind of delusion is this client experiencing?
1. An erotomanic delusion.
2. A grandiose delusion.
3. A persecutory delusion.
4. A somatic delusion.

19. The nurse is performing an admission assessment on a client diagnosed with paranoid schizophrenia. To receive the most accurate assessment information, which should the nurse consider?
1. This client will be able to make a significant contribution to history data collection.
2. Much data will need to be gained by reviewing old records and talking with family members and significant others.
3. Assessment of this client will be simple because of the commonly occurring nature of the disease process of schizophrenia.
4. The nurse will refer to the client’s global assessment of functioning score to determine client problems and nursing interventions.
20. The nurse is interviewing a client who states, “The dentist put a filling in my tooth; I now receive transmissions that control what I think and do.” The nurse accurately documents this symptom with which charting entry?
1. “Client is experiencing a delusion of persecution.”
2. “Client is experiencing a delusion of grandeur.”
3. “Client is experiencing a somatic delusion.”
4. “Client is experiencing a delusion of influence.”

21. The children’s saying, “Step on a crack and you break your mother’s back,” is an example of which type of thinking?
1. Concrete thinking.
2. Thinking using neologisms.
3. Magical thinking.
4. Thinking using clang associations.

22. The nurse is assessing a client diagnosed with schizophrenia. The client states, “We wanted to take the bus, but the airport took all the traffic.” Which charting entry accurately documents this symptom?
1. “The client is experiencing associative looseness.”
2. “The client is attempting to communicate by the use of word salad.”
3. “The client is experiencing delusional thinking.”
4. “The client is experiencing an illusion involving planes.”

23. The nurse reports that a client diagnosed with a thought disorder is experiencing religiosity. Which client statement would confirm this finding?
1. “I see Jesus in my bathroom.”
2. “I read the Bible every hour so that I will know what to do next.”
3. “I have no heart. I’m dead and in heaven today.”
4. “I can’t read my Bible because the CIA has poisoned the pages.”

24. The nurse states, “It’s time for lunch.” A client diagnosed with schizophrenia responds, “It’s time for lunch, lunch, lunch.” Which type of communication process is the client using, and what is the underlying reason for its use?
1. Echopraxia, which is an attempt to identify with the person speaking.
2. Echolalia, which is an attempt to acquire a sense of self and identity.
3. Unconscious identification to reinforce weak ego boundaries.
4. Depersonalization to stabilize self-identity.

25. Clients diagnosed with schizophrenia may have difficulty knowing where their ego boundaries end and others’ begin. Which client behavior reflects this deficit?
1. The client eats only prepackaged food.
2. The client believes that family members are adding poison to food.
3. The client looks for actual animals when others state, “It’s raining cats and dogs.”
4. The client imitates other people’s physical movements.

26. The nurse documents that a client diagnosed with schizophrenia is expressing a flat affect. What is an example of this symptom?
1. The client laughs when told of the death of the client’s mother.
2. The client sits alone and does not interact with others.
3. The client exhibits no emotional expression.
4. The client experiences no emotional feelings.

27. Which client is most likely to benefit from group therapy?
1. A client diagnosed with schizophrenia being followed up in an out-patient clinic.
2. A client diagnosed with schizophrenia newly admitted to an in-patient unit for stabilization.
3. A client experiencing an exacerbation of the signs and symptoms of schizophrenia.
4. A client diagnosed with schizophrenia who is not compliant with antipsychotic medications.
28. In the United States, which diagnosis has the lowest percentage of occurrence?
   1. Major depressive disorder.
   2. Generalized anxiety disorder.
   3. Obsessive-compulsive disorder.

Nursing Process—Diagnosis

29. A client who is hearing and seeing things others do not is brought to the emergency department. Lab values indicate a sodium level of 160 mEq/L. Which nursing diagnosis would take priority?
   1. Altered thought processes R/T low blood sodium levels.
   2. Altered communication processes R/T altered thought processes.
   3. Risk for impaired tissue integrity R/T dry oral mucous membranes.
   4. Imbalanced fluid volume R/T increased serum sodium levels.

30. A client diagnosed with schizophrenia is experiencing anhedonia. Which nursing diagnosis addresses concerns regarding this client’s problem?
   1. Disturbed thought processes.
   2. Disturbed sensory perception.
   3. Risk for suicide.
   4. Impaired verbal communication.

31. A client diagnosed with a thought disorder is experiencing clang associations. Which nursing diagnosis reflects this client’s problem?
   1. Impaired verbal communication.
   2. Risk for violence.
   3. Ineffective health maintenance.
   4. Disturbed sensory perception.

32. A client states, “I can’t go into my bathroom because there is a demon in the tub.” Which nursing diagnosis reflects this client’s problem?
   1. Self-care deficit.
   2. Ineffective health maintenance.
   3. Disturbed sensory perception.
   4. Disturbed thought processes.

33. A client diagnosed with a thought disorder has body odor and halitosis and is disheveled. Which nursing diagnosis reflects this client’s problem?
   1. Social isolation.
   2. Impaired home maintenance.
   3. Interrupted family processes.
   4. Self-care deficit.

34. A client’s family is having a difficult time accepting the client’s diagnosis of schizophrenia, and this has led to family conflict. Which nursing diagnosis reflects this problem?
   1. Impaired home maintenance.
   2. Interrupted family processes.
   3. Social isolation.
   4. Disturbed thought processes.

35. A client diagnosed with paranoid schizophrenia tells the nurse about three previous suicide attempts. Which nursing diagnosis would take priority and reflect this client’s problem?
   1. Disturbed thought processes.
   2. Risk for suicide.
   3. Violence: directed toward others.
   4. Risk for altered sensory perception.
36. A client has the nursing diagnosis of impaired home maintenance R/T regression. Which behavior confirms this diagnosis?
   1. The client fails to take antipsychotic medications.
   2. The client states, “I haven’t bathed in a week.”
   3. The client lives in an unsafe and unclean environment.
   4. The client states, “You can’t draw my blood without crayons.”

**Nursing Process—Planning**

37. Which outcome should the nurse expect from a client with a nursing diagnosis of social isolation?
   1. The client will recognize distortions of reality by day 4.
   2. The client will use appropriate verbal communication when interacting with others by day 3.
   3. The client will actively participate in unit activities by discharge.
   4. The client will rate anxiety as 5/10 by discharge.

38. Which outcome should the nurse expect from a client diagnosed with schizophrenia who is hearing and seeing things others do not hear and see?
   1. The client will recognize distortions of reality by discharge.
   2. The client will demonstrate the ability to trust by day 2.
   3. The client will recognize delusional thinking by day 3.
   4. The client will experience no auditory hallucinations by discharge.

39. A client admitted to an in-patient setting has not been compliant with antipsychotic medications prescribed for schizophrenia. Which outcome related to this client’s problem should the nurse expect the client to achieve?
   1. The client will maintain anxiety at a reasonable level by day 2.
   2. The client will take antipsychotic medications by discharge.
   3. The client will communicate to staff any paranoid thoughts by day 3.
   4. The client will take responsibility for self-care by day 4.

40. A client taking olanzapine (Zyprexa) has a nursing diagnosis of altered sensory perception R/T command hallucinations. Which outcome would be appropriate for this client’s problem?
   1. The client will verbalize feelings related to depression and suicidal ideations.
   2. The client will limit caloric intake because of the side effect of weight gain.
   3. The client will notify staff members of bothersome hallucinations.
   4. The client will tell staff members if experiencing thoughts of self-harm.

**Nursing Process—Intervention**

41. A homeless client being seen in the mental health clinic complains of an infestation of insects on the skin. Which intervention would the nurse implement first?
   1. Check the client for body lice.
   2. Present reality regarding somatic delusions.
   3. Explain the origin of persecutory delusions.
   4. Refer for in-patient hospitalization because of substance-induced psychosis.

42. A client states to the nurse, “I see headless people walking down the hall at night.” Which nursing response is appropriate?
   1. “What makes you think there are headless people here?”
   2. “Now let’s think about this. A headless person would not be able to walk down the hall.”
   3. “It must be frightening. I realize this is real to you, but there are no headless people here.”
   4. “I don’t see those people you are talking about.”
43. A client with a nursing diagnosis of disturbed thought processes has an expected outcome of recognizing delusional thinking. Which intervention would the nurse first implement to address this problem?
   1. Reinforce and focus on reality.
   2. Convey understanding that the client is experiencing delusional thinking.
   3. Indicate that the nurse does not share the belief.
   4. Present logical information to refute the delusional thinking.

44. A client is in the active phase of paranoid schizophrenia. Which nursing intervention would aid in facilitating other interventions?
   1. Assign consistent staff members.
   2. Convey acceptance of the delusional belief.
   3. Help the client understand the connection between anxiety and hallucinations.
   4. Encourage participation in group activities.

45. A client newly admitted to an in-patient psychiatric unit is scanning the environment continuously. Which nursing intervention is most appropriate to address this client’s behavior?
   1. Offer self to build a therapeutic relationship with the client.
   2. Assist the client to formulate a plan of action for discharge.
   3. Involve the family in discussions about dealing with the client’s behaviors.
   4. Reinforce the need for medication compliance on discharge.

46. Which interaction is most reflective of an appropriate psychotherapeutic approach when interacting with a client diagnosed with schizophrenia?
   1. The nurse should exhibit exaggerated warmth to counteract client loneliness.
   2. The nurse should profess friendship to decrease social isolation.
   3. The nurse should attempt closeness with the client to decrease suspiciousness.
   4. The nurse should be honest and respect the client’s privacy to begin the establishment of a relationship.

47. The nurse is interacting with a client diagnosed with schizophrenia. Number the nurse’s interventions in the correct sequence.
   __ Present and refocus on reality.
   __ Educate the client about the disease process.
   __ Establish a trusting nurse-client relationship.
   __ Empathize with the client about feelings generated by disease symptoms.
   __ Encourage compliance with antipsychotic medications.

48. The nurse is educating the family members of a client diagnosed with schizophrenia about the effects of psychotherapy. Which statement should be included in the teaching plan?
   1. “Psychotherapy is a short-term intervention that is usually successful.”
   2. “Much patience is required during psychotherapy because clients often relapse.”
   3. “Major changes in client symptoms can be attributed to immediate psychotherapy.”
   4. “Independent functioning can be gained by immediate psychotherapy.”

49. A client diagnosed with schizoid personality disorder asks the nurse in the mental health clinic, “Does this mean I will get schizophrenia?” What nursing response would be most appropriate?
   1. “Does that possibility upset you?”
   2. “Not all clients diagnosed with schizoid personality disorders progress to schizophrenia.”
   3. “Few clients with a diagnosis of schizophrenia show evidence of early personality changes.”
   4. “What do you know about schizophrenia?”
50. Which intervention used for clients diagnosed with thought disorders is a behavioral therapy approach?
   1. Offer opportunities for learning about psychotropic medications.
   2. Attach consequences to adaptive and maladaptive behaviors.
   3. Establish trust within a relationship.
   4. Encourage discussions of feelings related to delusions.

51. Which intervention used for clients diagnosed with thought disorders is a milieu therapy approach?
   1. Assist family members to deal with major upheavals in their lives caused by interactions with the client.
   2. One-on-one interactions to discuss feelings.
   3. Role-play to enhance motor and interpersonal skills.
   4. Emphasize the rules and expectations of social interactions mediated by peer pressure.

**Nursing Process—Evaluation**

52. Which of the following clients has the best chance of a positive prognosis after being diagnosed with schizophrenia? Select all that apply.
   1. A client diagnosed at age 35.
   2. A male client experiencing a gradual onset of signs and symptoms.
   3. A female client whose signs and symptoms began after a rape.
   4. A client who has a family history of schizophrenia.
   5. A client who has a family history of a mood disorder diagnosis.

53. The nurse is teaching a client diagnosed with schizophreniform disorder about what may affect a good prognosis. Which of the following features should the nurse include? Select all that apply.
   1. Confusion and perplexity at the height of the psychotic episode.
   2. Good premorbid social and occupational functioning.
   3. Absence of blunted or flat affect.
   4. Predominance of negative symptoms.
   5. Onset of prominent psychotic symptoms within 4 weeks of first noticeable change in usual behavior or functioning.

54. Which symptom experienced by a client diagnosed with schizophrenia would predict a less positive prognosis?
   1. Hearing hostile voices.
   2. Thinking the TV is controlling his or her behavior.
   3. Continuously repeating what has been said.
   4. Having little or no interest in work or social activities.

55. The nurse is educating the family of a client diagnosed with schizophrenia about the importance of medication compliance. Which statement indicates that learning has occurred?
   1. “After stabilization, the relapse rate is high, even if antipsychotic medications are taken regularly.”
   2. “My brother will have only about a 30% chance of relapse if he takes his medications consistently.”
   3. “Because the disease is multifaceted, taking antipsychotic medications has little effect on relapse rates.”
   4. “Because schizophrenia is a chronic disease, taking antipsychotic medications has have little effect on relapse rates.”
Which client has the best chance of a positive prognosis?
1. A client diagnosed with schizophrenia taking antipsychotic medications consistently.
2. A client diagnosed with schizophrenia participating in psychosocial therapies.
3. A client diagnosed with schizophrenia complying with antipsychotic medications and participating in psychosocial therapies.
4. A client whose family provides psychosocial support.

Psychopharmacology

The nurse documents that a client diagnosed with a thought disorder is experiencing anticholinergic side effects from long-term use of thioridazine (Mellaril). Which symptoms has the nurse noted?
1. Akinesia, dystonia, and pseudoparkinsonism.
2. Muscle rigidity, hyperpyrexia, and tachycardia.
4. Dry mouth, constipation, and urinary retention.

The client has a long history of schizophrenia, which has been controlled by haloperidol (Haldol). During an admission assessment resulting from an exacerbation of the disease, the nurse notes continuous restlessness and fidgeting. Which medication would the nurse expect the physician to prescribe for this client?
1. Haloperidol (Haldol).
2. Fluphenazine decanoate (Prolixin Decanoate).
3. Clozapine (Clozaril).
4. Benztropine mesylate (Cogentin).

The nurse is reviewing lab results for a client diagnosed with a thought disorder who is taking clozapine (Clozaril) 25 mg QD. The following values are documented: RBC 4.7 million/mcL, WBC 2000/mcL, and TSH 1.3 mc-IU. Which would the nurse expect the physician to order based on these values?
1. “Levothyroxine sodium (Synthroid) 150 mcg QD.”
2. “Ferrous sulfate (Feosol) 100 mg tid.”
3. “Discontinue clozapine (Clozaril).”
4. “Discontinue clozapine (Clozaril) and start levothyroxine sodium (Synthroid) 150 mcg QD.”

The nurse is discussing the side effects experienced by a female client taking antipsychotic medications. The client states, “I haven’t had a period in 4 months.” Which client teaching should the nurse include in the plan of care?
1. Antipsychotic medications can cause a decreased libido.
2. Antipsychotic medications can interfere with the effectiveness of birth control.
3. Antipsychotic medications can cause amenorrhea, but ovulation still occurs.
4. Antipsychotic medications can decrease red blood cells, leading to amenorrhea.
The correct answer number and rationale for why it is the correct answer are given in **boldface blue type.** Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.

**Theory**

1. Children are not typically diagnosed with thought disorders such as schizophrenia. Thought processes must be fully developed before alterations in thought can be diagnosed.  
   **TEST-TAKING HINT:** Thought processes such as magical and concrete thinking, which occur normally in childhood thought development, are not symptoms of schizophrenia. This knowledge assists the test taker to eliminate “1” as a possible answer choice.

2. Symptoms of schizophrenia generally appear in late adolescence or early adulthood. Some studies have indicated that symptoms occur earlier in men than in women.  
   3. Although symptoms of schizophrenia can occur during middle or late adulthood, this is not typical.  
   4. Although symptoms of schizophrenia can occur during middle or late adulthood, this is not typical.  
   **TEST-TAKING HINT:** All answers presented are possible theories for the cause of schizophrenia. To choose the correct answer, the test taker must understand that no one theory has been accepted as a definitive cause of the disease of schizophrenia.

3. There is not now, and probably never will be, a single treatment that cures schizophrenia. Antipsychotic drugs, also called neuroleptics, are effective in the treatment of acute and chronic manifestations of schizophrenia and in maintenance therapy to prevent exacerbation of symptoms. The efficacy of antipsychotic drugs is enhanced by adjunct psychosocial therapy.  
   2. Effective treatment of schizophrenia requires a comprehensive, multidisciplinary effort, including pharmacotherapy and various forms of psychosocial care. Psychosocial care includes social and living skills training, rehabilitation, and family therapy.  
   3. Social and living skills training is only one aspect of the treatment for schizophrenia. Psychotic manifestations of the illness subside with the use of antipsychotic drugs. Clients are then generally more cooperative with the psychosocial therapies that help the client fit into society.  
   4. Group and family therapy is only one aspect of the treatment for schizophrenia. Psychotic manifestations of the illness subside with the use of antipsychotic drugs. Clients are then generally more cooperative with the psychosocial therapies that increase socialization skills.  
   **TEST-TAKING HINT:** All answers presented are possible interventions that support various theories of causation of schizophrenia. To choose the correct answer, the test taker must understand that no one intervention has been accepted as a definitive treatment for the disease of schizophrenia. Pharmacotherapy coupled with psychosocial therapies has been recognized as
the most effective approach to controlling the symptoms of schizophrenia.

4. When one fraternal (dizygotic) twin has been diagnosed with schizophrenia, the other twin has approximately a **15%** chance of developing the disease.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the statistics of twin studies related to the development of schizophrenia. The keyword “fraternal” determines the correct percentage.

5. When one identical (monozygotic) twin has been diagnosed with schizophrenia, the other twin has approximately a **50%** chance of developing the disease.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the statistics of twin studies related to the development of schizophrenia. The keyword “identical” determines the correct percentage.

6. 1. Research indicates that children born of non-schizophrenic parents and raised by parents diagnosed with schizophrenia do not seem to suffer more often from schizophrenia than the general population.

2. The dopamine hypothesis suggests that schizophrenia may be caused by an excess of dopamine-dependent neuronal activity in the brain. This excess activity may be related to increased production, or release, of the substance at nerve terminals; increased receptor sensitivity; too many dopamine receptors; or a combination of these mechanisms. This etiological theory is from a biochemical influence perspective.

3. Research has shown a higher incidence of schizophrenia after prenatal exposure to influenza. This theory of the etiology of schizophrenia is from a physiological, not biochemical influence, perspective.

4. Poor parent-child interaction and dysfunctional family systems do not cause schizophrenia. Stress in a family system may precipitate symptoms in an individual who possesses a genetic vulnerability to schizophrenia.

**TEST-TAKING HINT:** The test taker must note the keyword “biochemical.” There are numerous etiological theories for schizophrenia, but the question is asking for a biochemical perspective.

7. 1. Relatives of individuals diagnosed with schizoid personality disorder do not typically experience delusions and hallucinations. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia, but most individuals diagnosed with schizophrenia show evidence of the characteristics of schizoid personality disorder premorbidly.

2. Individuals diagnosed with schizoid personality disorder are indifferent to social relationships and have a very limited range of emotional experience and expression. They do not enjoy close relationships and prefer to be loners. They appear cold and aloof. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia, but most individuals diagnosed with schizophrenia show evidence of the characteristics of schizoid personality disorder premorbidly, putting them at high risk for schizophrenia.

**TEST-TAKING HINT:** The test taker must note the keyword “sociocultural.” There are numerous theories of etiology for schizophrenia, but the question is asking for a sociocultural perspective.

**Nursing Process—Assessment**

8. 1. Clients diagnosed with schizoid personality disorder do not typically experience delusions and hallucinations. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia, but most individuals diagnosed with schizophrenia show evidence of the characteristics of schizoid personality disorder premorbidly.

2. Individuals diagnosed with schizoid personality disorder are indifferent to social relationships and have a very limited range of emotional experience and expression. They do not enjoy close relationships and prefer to be loners. They appear cold and aloof. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia, but most individuals diagnosed with schizophrenia show evidence of the characteristics of schizoid personality disorder premorbidly, putting them at high risk for schizophrenia.

3. Individuals diagnosed with schizoid personality disorder are typically indifferent to social relationships, but this diagnosis puts them at high, not low, risk for a later diagnosis of schizophrenia.
4. Individuals diagnosed with schizoid personality disorder are typically loners who appear cold and aloof, but this diagnosis puts them at high, not low, risk for a later diagnosis of schizophrenia.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must realize that if one part of an answer is incorrect, the entire answer is incorrect. In “1,” the first part of the answer is incorrect, eliminating this as a correct choice. In “3” and “4,” the second part of the answer is incorrect, eliminating these choices.

9. 1. Individuals diagnosed with schizoid personality disorder are typically loners who appear cold and aloof and are indifferent to social relationships. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia, but because of a family history of schizophrenia, this client’s risk for acquiring the disease increases from 1% in the general population to 10%.

2. Characteristics of the prodromal phase include social withdrawal; impairment in role functioning; eccentric behaviors; neglect of personal hygiene and grooming; blunted or inappropriate affect; disturbances in communication; bizarre ideas; unusual perceptual experiences; and lack of initiative, interests, or energy. The length of this phase varies; it may last for many years before progressing to schizophrenia. The symptoms presented in the question are not reflective of the prodromal phase of the development of schizophrenia.

3. In the active phase of schizophrenia, psychotic symptoms are prominent. Two or more of the following symptoms must be present for a significant portion of time during a 1-month period: delusions, hallucinations, disorganized speech, grossly disorganized or catatonic behavior, and negative symptoms (affective flattening, alogia, or avolition). The client in the question does not currently present with these symptoms.

4. Symptoms during the residual phase are similar to those of the prodromal phase, with flat affect and impairment in role functioning being prominent. This client has recently experienced an active phase of schizophrenia and has been placed on disability, indicating problems with role functioning. The nurse would recognize the symptoms presented as an indication that the client is in the residual phase of schizophrenia.

**TEST-TAKING HINT:** The test taker needs to note the client symptoms described in the question and the client’s history of recently experiencing the active phase of schizophrenia. This information leads the test taker to choose the residual phase of schizophrenia as the correct answer.

10. 1. Individuals diagnosed with schizoid personality disorder are typically loners who appear cold and aloof and are indifferent to social relationships. The symptoms described in the question do not reflect symptoms of schizoid personality.

2. Characteristics of the prodromal phase include social withdrawal, impairment in role functioning, eccentric behaviors, neglect of personal hygiene and grooming, blunted or inappropriate affect, disturbances in communication, bizarre ideas, unusual perceptual experiences, and lack of initiative, interests, or energy. The length of this phase varies; it may last for many years before progressing to schizophrenia. The symptoms described in the question are not reflective of the prodromal phase of the development of schizophrenia.

3. In the active phase of schizophrenia, psychotic symptoms are prominent. Two or more of the following symptoms must be present for a significant portion of time during a 1-month period: delusions, hallucinations, disorganized speech, grossly disorganized or catatonic behavior, and negative symptoms (affective flattening, alogia, or avolition). The client in the question does not currently present with these symptoms.

4. Symptoms during the residual phase are similar to those of the prodromal phase, with flat affect and impairment in role functioning being prominent. This client has recently experienced an active phase of schizophrenia and has been placed on disability, indicating problems with role functioning. The nurse would recognize the symptoms presented as an indication that the client is in the residual phase of schizophrenia.

**TEST-TAKING HINT:** Understanding the relationship of inherited risk for the development of schizophrenia and the phases of its development will assist the test taker in choosing the correct answer to this question.
2. Duration of symptoms is a criterion for the diagnosis of schizophrenia, but this knowledge does not help the nurse distinguish whether this client is in the prodromal or residual phase of schizophrenia.

3. It is important to rule out schizoaffective and mood disorders when determining the diagnosis of schizophrenia, but this knowledge does not help the nurse distinguish whether this client is in the prodromal or residual phase of schizophrenia.

4. If there is a history of an autistic disorder or another pervasive developmental disorder, the additional diagnosis of schizophrenia is made only if prominent delusions or hallucinations also are present for at least 1 month. This determination must be made before diagnosing the client with schizophrenia, but this knowledge does not help the nurse distinguish whether this client is in the prodromal or residual phase of schizophrenia.

**TEST-TAKING HINT:** This question is asking for the test taker to determine whether the client is in the prodromal or residual phase. Only “1” deals with this distinction. All other answers are important information related to the client’s meeting the criteria for a diagnosis of schizophrenia, but these answers do not deal with phase distinction.

12. 1. When a client exhibits markedly regressive and primitive behavior, and the client’s contact with reality is extremely poor, he or she is most likely to be diagnosed with disorganized schizophrenia. In this subtype, a client’s affect is flat or grossly inappropriate. Personal appearance is neglected, and social impairment is extreme.

2. When a client is diagnosed with catatonic, not disorganized, schizophrenia, he or she is likely to exhibit marked abnormalities in motor behavior manifested in extreme psychomotor retardation with pronounced decreases in spontaneous movements and activity. Waxy flexibility also is exhibited.

3. When a client is exhibiting delusions of persecution or grandeur and auditory hallucinations related to a persecutory theme, he or she is likely to be diagnosed with paranoid, not disorganized, schizophrenia. The client is likely to be tense, suspicious, and guarded, and may be argumentative, hostile, and aggressive.

4. When a client has a history of active psychotic symptoms, but is currently not exhibiting prominent psychotic symptoms, he or she is likely to be diagnosed with residual, not disorganized, schizophrenia.

**TEST-TAKING HINT:** All answers describe symptoms exhibited in various subtypes of schizophrenia. The keywords in the question are “disorganized schizophrenia.” The test taker must look for symptoms that occur in only this category.

13. 1. A client diagnosed with disorganized schizophrenia exhibits markedly regressive and primitive behaviors. Contact with reality is extremely poor. Affect is flat or grossly inappropriate. Personal appearance is neglected, and social impairment is extreme. The client in the question is not exhibiting the signs and symptoms of disorganized schizophrenia.

2. A client diagnosed with catatonic schizophrenia exhibits marked abnormalities in motor behavior manifested in extreme psychomotor retardation with pronounced decreases in spontaneous movements and activity. Waxy flexibility is exhibited. Waxy flexibility is a type of posturing or voluntary assumption of bizarre positions in which the individual may remain for long periods. Efforts to move the individual may be met with rigid bodily resistance. The client described in the question is exhibiting signs and symptoms of catatonic schizophrenia.

3. A client diagnosed with paranoid schizophrenia exhibits delusions of persecution or grandeur. Auditory hallucinations related to a persecutory theme are present. The client is tense, suspicious, and guarded, and may be argumentative, hostile, and aggressive. The client in the question is not exhibiting the signs and symptoms of paranoid schizophrenia.

4. Clients diagnosed with undifferentiated schizophrenia do not meet the criteria for any of the subtypes or for more than one subtype. They are clearly psychotic, but their symptoms cannot be easily classified. The client in the question is exhibiting clear signs and symptoms of catatonic, not undifferentiated, schizophrenia.

**TEST-TAKING HINT:** The test taker must recognize the description of the client’s behaviors as waxy flexibility to determine in which diagnostic category these behaviors occur.

14. 1. A client diagnosed with paranoid schizophrenia exhibits delusions of persecution or grandeur. Auditory hallucinations related to a persecutory theme are present. The client is tense, suspicious, and guarded, and may be argumentative, hostile, and aggressive. These symptoms are not described in the question. The auditory hallucinations experienced by this client are not described as persecutory in nature.
2. The essential feature of brief psychotic disorder is the sudden onset of psychotic symptoms that may or may not be preceded by a severe psychosocial stressor. These symptoms last at least 1 day, but less than 1 month, and there is eventual full return to the premorbid level of functioning. There is no mood component to the symptoms experienced during a brief psychotic disorder.

3. Schizoaffective disorder is manifested by schizophrenic behaviors with a strong element of symptoms associated with the mood disorders (mania or depression). The client may appear depressed with suicidal ideations. When the mood disorder has been assessed, the decisive factor in the diagnosis is the presence of characteristic schizophrenia symptoms, such as bizarre delusions, prominent hallucinations, or incoherent speech.

4. The essential features of schizophreniform disorder are identical to schizophrenia, with the exception that the duration is at least 1 month, but less than 6 months. There is no mood component to the symptoms experienced in schizophreniform disorder.

TEST-TAKING HINT: The clinical picture of schizoaffective disorder must include psychotic and mood symptoms. All other answer choices do not include the mood symptom component and can be eliminated.

15. The DSM-IV-TR lists the diagnostic criteria for the diagnosis of schizophrenia.

1. The duration of symptoms is an important finding to assess to determine the diagnosis of schizophrenia. One of the DSM-IV-TR criteria is that symptoms need to be present for a significant amount of time during a 1-month period and last for 6 months.

2. A substance or general medical condition exclusion is an important finding to assess to determine the diagnosis of schizophrenia. One of the DSM-IV-TR criteria is that the presenting symptoms are not due to the direct physiological effects of the use or abuse of a substance or medication.

3. Even though nurses do not diagnose medical conditions such as schizophrenia, nurses must assess the signs and symptoms that meet the criteria for this diagnosis. This assists the nurse in the implementation of appropriate nursing interventions based on client problems.

4. The presence of mood disorders is an important finding to assess to determine the diagnosis of schizophrenia. Schizoaffective disorder and mood disorder with psychotic features must be ruled out for the client to meet the criteria for this diagnosis. No major depressive, manic, or mixed episodes should have occurred concurrently with the active-phase symptoms. If mood episodes have occurred during the active-phase symptoms, their total duration should have been brief, relative to the duration of the active and residual periods.

5. The ability to form relationships is an important finding to assess to determine the diagnosis of schizophrenia. One of the DSM-IV-TR criteria for this diagnosis is a disturbance in one or more major areas of functioning, such as work, interpersonal relationships, or self-care. When the onset is in adolescence, there should be a failure to achieve expected levels of interpersonal or academic functioning.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the DSM-IV-TR criteria for the diagnosis of schizophrenia.

16. The client in the question has experienced two symptoms for a 6-month period, and so the diagnosis of schizophrenia cannot be ruled out. The DSM-IV-TR criteria for the diagnosis of schizophrenia state that two or more symptoms of the disease must be present for a significant amount of time during a 1-month period and last for 6 months.

2. This client is not experiencing auditory hallucinations, but this in itself does not rule out the diagnosis of schizophrenia. Although auditory hallucinations are classic symptoms of schizophrenia, other symptoms also may lead to the diagnosis. Delusions, disorganized speech, grossly disorganized or catatonic behavior, affective flattening, alogia, and avolition are other symptoms that can occur.

3. Symptoms of schizophrenia generally appear in late adolescence or early adulthood. The client described falls within this age range, and schizophrenia cannot not be ruled out.

4. Steroid medications could precipitate the thought disorders experienced by the client and potentially rule out the diagnosis of schizophrenia. According to the DSM-IV-TR criteria for this diagnosis, the thought disturbance cannot be due to the direct physiological effects of a substance.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the
DSM-IV-TR criteria for the diagnosis of schizophrenia. This question asks what would potentially eliminate the diagnosis of schizophrenia; the test taker should look for incorrect or inappropriate criteria.

17. 1. A history of a developmental disorder would not be further evidence for a diagnosis of schizophrenia. If there is a history of an autistic disorder or another pervasive developmental disorder, the additional diagnosis of schizophrenia is made only if prominent delusions or hallucinations also are present for at least 1 month. This determination must be made before diagnosing the client with schizophrenia.

2. The presence of a medical condition that contributes to the client's signs and symptoms of schizophrenia is not further evidence of this diagnosis. To meet the criteria for a diagnosis of schizophrenia, the client's symptoms must not be due to the direct physiological effects of a general medical condition.

3. Experiencing manic or depressive signs and symptoms is not further evidence for the diagnosis of schizophrenia. Schizoaffective disorders and mood disorders must be excluded for the client to meet the criteria for this diagnosis.

4. The client's signs and symptoms lasting for 6 months is further evidence for the diagnosis of schizophrenia. Two or more characteristic symptoms must be present for a significant amount of time during a 1-month period and must last for 6 months to meet the criteria for the diagnosis of schizophrenia.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the DSM-IV-TR criteria for the diagnosis of schizophrenia. This question asks what would contribute to the diagnosis of schizophrenia; the test taker should look for correct and appropriate criteria.

18. 1. An erotomaniac delusion is a type of delusion in which the individual believes that someone, usually of higher status, is in love with him or her. The situation described in the question does not reflect this type of delusion.

2. A grandiose delusion is a type of delusion in which the individual has an irrational idea regarding self-worth, talent, knowledge, or power. The situation described in the question does not reflect this type of delusion.

3. A persecutory delusion is a type of delusion in which the individual believes he or she is being malevolently treated in some way.

Frequent themes include being conspired against, cheated, spied on, followed, poisoned or drugged, maliciously maligned, harassed, or obstructed in the pursuit of long-term goals. The situation described in the question reflects this type of delusion.

4. A somatic delusion is a type of delusion in which individuals believe they have some sort of physical defect, disorder, or disease. The situation described in the question does not reflect this type of delusion.

TEST-TAKING HINT: The root word of “persecutory” is “persecute,” which means to afflict or harass constantly so as to injure or distress. Knowing the definition of persecute should assist the test taker to choose the correct answer.

19. 1. Clients experiencing active symptoms of paranoid schizophrenia are seldom able to make a significant contribution to their history because of thought disorder and communication problems.

2. Background assessment information must be gathered from numerous sources, including family members and old records. A client in an acute episode would be unable to provide accurate and insightful assessment information because of deficits in communication and thought.

3. Assessment of a client diagnosed with schizophrenia is a complex, not simple, process. The nurse must gather as much information as possible to gain a total symptomatic clinical picture of the client. This is difficult because of the client's thought and communication deficits.

4. The global assessment of functioning is one area of assessment that the nurse must explore. It is related to the client's ability to function. This assessment score does not solely determine client problems and nursing interventions.

TEST-TAKING HINT: The test taker must understand client limitations when active signs and symptoms of schizophrenia are present. This knowledge helps the test taker to recognize the need to use other sources to obtain assessment information.

20. 1. A delusion of persecution occurs when a client feels threatened and believes that others intend harm or persecution. The statement of the client is not reflective of a delusion of persecution.

2. A delusion of grandeur occurs when a client has an exaggerated feeling of importance, power, knowledge, or identity. The statement of the client is not reflective of a delusion of grandeur.
3. A somatic delusion occurs when a client has a false idea about the functioning of his or her body. The statement of the client is not reflective of a somatic delusion.

4. A delusion of influence or control occurs when a client believes certain objects or persons have control over his or her behavior. The statement of the client is reflective of a delusion of influence.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the definition of the various types of delusions and be able to recognize these delusions in the statements and behaviors of clients.

21. 1. Concrete thinking is a literal interpretation of the environment. It is normal during the cognitive development of childhood. When experienced by clients diagnosed with schizophrenia, it is a regression to an earlier level of cognitive development. The statement presented is not reflective of concrete thinking.

2. A neologism is the invention of new words that are meaningless to others, but have symbolic meaning to the individual experiencing psychosis. The statement presented is not reflective of a neologism.

3. Magical thinking occurs when the individual believes that his or her thoughts or behaviors have control over specific situations or people. It is commonly seen during cognitive development in childhood. The statement presented is an example of magical thinking.

4. A clang association is the choice of words that is governed by sounds. Clang associations often take the form of rhyming. An example of a clang association is “Bang, rang, sang. My cat has a fang.” The statement presented is not reflective of a clang association.

**TEST-TAKING HINT:** There are many terms related to the symptoms experienced by clients diagnosed with schizophrenia. To answer this type of question, the test taker must understand the meaning of these terms and recognize examples of these symptoms.

22. 1. Associative looseness is thinking characterized by speech in which ideas shift from one unrelated subject to another. The client is unaware that the topics are unconnected. The client statement is an example of associative looseness.

2. Word salad is a group of words that are strung together in a random fashion without any logical connection. The client statement presented is not an example of word salad.

3. Delusions are false personal beliefs that are inconsistent with the client's cultural background. The client statement presented is not an example of a delusion.

4. Illusions are misperceptions or misinterpretations of real external stimuli. The client statement presented is not an example of an illusion.

**TEST-TAKING HINT:** Loose associations and word salad can be confused because there is disconnection of meaning in both. The test taker needs to understand that when looseness of association is present, phrases may be understood, but their meaning is not linked. In word salad, words are isolated, and no meaning is communicated.

23. 1. The statement, “I see Jesus in my bathroom,” is an example of a visual hallucination. A visual hallucination is a false visual perception not associated with real external stimuli. This is not an example of religiosity.

2. The statement, “I read the Bible every hour so that I will know what to do next,” is evidence of the symptom of religiosity. Religiosity is an excessive demonstration of or obsession with religious ideas and behavior. The client may use religious ideas in an attempt to provide rational meaning and structure to behavior.

3. The statement, “I have no heart. I’m dead and in heaven today,” is evidence of a nihilistic delusion. A nihilistic delusion is a false idea that the self, a part of the self, others, or the world is nonexistent.

4. The statement, “I can’t read my Bible because the CIA has poisoned the pages,” is evidence of paranoid thinking. Individuals experiencing paranoia have extreme suspiciousness of others, of their actions, or of their perceived intentions.

**TEST-TAKING HINT:** The test taker should not confuse the theme of a visual hallucination, which is a false perception, with the delusion or false belief of religiosity. Even though the client in the question sees a religious figure, the client is experiencing a visual hallucination, not religiosity.

24. 1. When clients purposely imitate movements made by others, they are exhibiting echopraxia. The behaviors presented in the question are not reflective of echopraxia.

2. When clients diagnosed with schizophrenia repeat words that they hear, they are exhibiting echolalia. This is an indication of alterations in the client's sense of self. Weak ego boundaries cause these clients
to lack feelings of uniqueness. Echolalia is an attempt to identify with the person speaking.

3. Unconscious identification is an ego defense mechanism used by clients diagnosed with schizophrenia in an attempt strengthen ego boundaries. The need to imitate the actions or physical characteristics of others is a result of their confusion with self-identity. The behaviors presented in the question are not reflective of unconscious identification. When a psychiatrist grows a beard and smokes a cigar as an attempt to emulate Sigmund Freud, the psychiatrist is exhibiting unconscious identification.

4. When clients diagnosed with schizophrenia experience feelings of unreality, they are exhibiting depersonalization. The client may have a sense of observing himself or herself from a distance or that parts of his or her body may have changed in size. The behaviors presented in the question are not reflective of depersonalization.

**TEST-TAKING HINT:** The test taker needs to understand that all parts of an answer must be correct. In this question, all answer choices include correct reasons for the use of various defenses. Only “2,” however, correctly identifies the echolalia presented in the question.

25. 1. A client's eating only prepackaged foods is a behavior that reflects paranoid thinking. Individuals experiencing paranoia have extreme suspiciousness of others and of their actions or intentions. Paranoid thinking is not indicative of problems with ego boundaries.

2. Clients believing that their family members are adding poison to food, is an example of delusions of persecution. Experiencing delusions of persecution does not reflect that the client has difficulty knowing where his or her ego boundaries end and others’ begin.

3. When clients look for actual animals when others state, “It's raining cats and dogs,” they are experiencing concrete thinking. Concreteness, or literal interpretations of the environment, represents a regression to an earlier level of cognitive development. Concrete thinking does not indicate that the client has difficulty knowing where his or her ego boundaries end and others’ begin.

4. When clients imitate other people's physical movements, they are experiencing echopraxia. The behavior of echopraxia is an indication of alterations in the client’s sense of self. These clients have difficulty knowing where their ego boundaries end and others’ begin. Weak ego boundaries cause these clients to lack feelings of uniqueness. Echopraxia is an attempt to identify with others.

**TEST-TAKING HINT:** It is important to recognize the various defenses used by clients diagnosed with schizophrenia to deal with the symptoms of their disease. Alterations in thought such as paranoia and delusions of persecution thinking also can be experienced. The correct answer choice in this question is the symptom that reflects the client’s difficulty knowing where his or her ego boundaries end and others’ begin.

26. 1. When a client laughs when told of the death of the client's mother, the client is experiencing inappropriate affect. The client’s emotional tone is incongruent with the circumstances. This behavior is not reflective of flat affect.

2. When clients exhibit an indifference to, or disinterest in, the environment, they are experiencing apathy. This behavior is not reflective of flat affect.

3. Flat affect is described as affect devoid of emotional tone. Having no emotional expression is an indication of flat affect.

4. Even with a flat affect, the client continues to experience feelings; however, these emotions are not presented in facial expressions.

**TEST-TAKING HINT:** The test taker must distinguish a flat affect from the inability to feel emotions to answer this question correctly.

27. 1. Group therapy for clients diagnosed with thought disorders has been shown to be effective, particularly in an out-patient setting and when combined with medication management.

2. In-patient treatment usually occurs when symptoms and social disorganization are at their most intense. Because these clients experience lower functioning levels, they are not appropriate candidates for group therapy.

3. A less stimulating environment is most beneficial for clients experiencing an exacerbation of the signs and symptoms of schizophrenia. Because group therapy can be an intensive and highly stimulating environment, it may be counterproductive early in treatment.

4. Group therapy for clients diagnosed with thought disorders has been shown to be effective when combined with medication management. Because the psychotic manifestations of the illness subside with use of antipsychotic drugs, clients are generally more cooperative with psychosocial therapies such as group
therapy. Without the effects of psychotropic drugs, group therapy may not be as beneficial. **TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the common signs and symptoms of schizophrenia that may hinder clients from benefiting from group therapy. It also is important to realize the effect antipsychotic medications have on the ability of these clients to participate in therapeutic groups.

28. 1. In the United States, the prevalence of major depressive disorder is 17%.
2. In the United States, the prevalence of generalized anxiety disorder is 5%.
3. In the United States, the prevalence of obsessive-compulsive disorder is 3%.
4. In the United States, the prevalence of schizophrenia is 1%. Approximately 1.7 million American adults are diagnosed with the brain disorder of schizophrenia. **TEST-TAKING HINT:** The test taker must differentiate between the prevalence rates of schizophrenia and other mental health disorders to answer this question correctly.

**Nursing Process—Diagnosis**

29. 1. This client is experiencing altered thought processes as a result of hypernatremia, not hyponatremia. The appropriate physical condition must be corrected for the psychotic symptoms to improve.
2. As a result of experiencing psychotic symptoms secondary to electrolyte imbalance, this client has impaired communication. Altered thought processes lead to an inability to communicate effectively. Correcting the physical problem, which is the priority, would improve the client’s ability to communicate.
3. Because the client is experiencing hypernatremia, the client is at risk for impaired tissue integrity related to dry oral mucous membranes. Correcting the physical problem, which is the priority, would reduce the client’s risk for impaired tissue integrity.
4. All physiological problems must be corrected before evaluating thought disorders. In this situation, the psychotic symptoms may be related to the critically high sodium level. If the cause is physiological in nature, the nurse’s priority is to assist in correcting the physiological problem. If the client’s fluid volume imbalance is corrected, the psychotic symptoms, which are due to the medical condition of hypernatremia, would be eliminated, resulting in an improvement in thought process symptoms. This would improve the client’s ability to communicate effectively and decrease the risk of dry mucous membranes. **TEST-TAKING HINT:** To answer this question correctly, the test taker first must recognize a critically high sodium level and note the word “priority.” When choosing a priority nursing diagnosis, the test taker always must focus on the NANDA stem, which is the statement of the client problem, and choose the diagnosis that, if resolved, also would solve other client problems.

30. 1. Disturbed thought processes is defined as the disruption in cognitive operations and activities. An example of a disturbed thought process is a delusion. The nursing diagnosis of disturbed thought processes does not address the symptom of anhedonia.
2. Disturbed sensory perception is defined as a change in the amount or patterning of incoming stimuli (either internally or externally initiated), accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. An example of a disturbed sensory perception is a hallucination. The nursing diagnosis of disturbed sensory perception does not address the symptom of anhedonia.
3. Risk for suicide is defined as a risk for self-inflicted, life-threatening injury. The negative symptom of anhedonia is defined as the inability to experience pleasure. This is a particularly distressing symptom that generates hopelessness and compels some clients to attempt suicide.
4. Impaired verbal communication is defined as the decreased, delayed, or absent ability to receive, process, transmit, and use a system of symbols. The nursing diagnosis of impaired verbal communication does not address the symptom of anhedonia. **TEST-TAKING HINT:** To answer this question correctly, the test taker first must understand the definition of “anhedonia.” When this symptom of schizophrenia is understood, the test taker can discern the client problem that this distressful symptom may generate.

31. 1. Impaired verbal communication is defined as the decreased, delayed, or absent ability to receive, process, transmit, and use a system of symbols. Clang associations are choices of words that are governed by sound. Words often take the form of rhyming. An example of a clang
association is “It is cold. I am bold. The gold has been sold.” This type of language is an impairment to verbal communication.

2. Risk for violence is defined as a risk for behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful either to self or to others. The symptom described in the question does not reflect the nursing diagnosis of risk for violence.

3. Ineffective health maintenance is defined as the inability to identify, manage, or seek out help to maintain health. Noncompliance with antipsychotic medications is one form of ineffective health maintenance that is common in clients diagnosed with thought disorders, but there is no indication that the client described in the question has this problem.

4. Disturbed sensory perception is defined as a change in the amount or patterning of incoming stimuli (either internally or externally initiated), accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. An example of a disturbed sensory perception is a visual hallucination. The symptom presented in the question does not reflect the nursing diagnosis of disturbed sensory perception.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must first understand the definition of “clang associations.” When this symptom of schizophrenia is understood, the test taker can discern the client problem that this symptom may generate.

32. 1. Self-care deficit is defined as the impaired ability to perform or complete activities of daily living. The hallucination that the client is experiencing may affect the client’s self-care, but the presenting symptom, a visual hallucination, is not directly related to a self-care deficit problem.

2. Ineffective health maintenance is defined as the inability to identify, manage, or seek out help to maintain health. Noncompliance with antipsychotic medications is one form of ineffective health maintenance that is common in clients diagnosed with thought disorders, but there is no indication that the client described in the question has this problem.

3. Disturbed sensory perception is defined as a change in the amount or patterning of incoming stimuli (either internally or externally initiated), accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. The client’s statement in the question indicates that the client is experiencing a visual hallucination, which is an example of a disturbed sensory perception.

4. Disturbed thought processes is defined as the disruption in cognitive operations and activities. An example of a disturbed thought process is a delusion. The client’s statement in the question is an example of a visual hallucination, a disturbed sensory perception, not a disturbed thought process.

**TEST-TAKING HINT:** The test taker must differentiate disturbed thought processes from disturbed sensory perceptions to answer this question correctly. Disturbed sensory perceptions predominantly refer to hallucinations, which are false sensory perceptions not associated with real external stimuli. Disturbed thought processes refer predominantly to delusions, which are false beliefs.

33. 1. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. Even though poor hygiene may cause others to avoid this client, the statement in the question does not indicate that social isolation is a current client problem.

2. Impaired home maintenance can be related to regression, withdrawal, lack of knowledge or resources, or impaired physical or cognitive functioning in clients experiencing thought disorders. This is evidenced by an unsafe, unclean, disorderly home environment. No information is presented in the question that indicates impaired home maintenance is a client problem.

3. The nursing diagnosis of interrupted family processes is defined as a change in family relationships or functioning or both. The situation described does not reflect this nursing diagnosis.

4. Self-care deficit is defined as the impaired ability to perform or complete activities of daily living. The client’s symptoms of body odor, halitosis, and a disheveled appearance are directly related to a self-care deficit problem.

**TEST-TAKING HINT:** The test taker must determine the nursing diagnosis that relates directly to the client’s described symptoms. In this question, although others may avoid the client because of poor personal hygiene, there is no evidence of current social isolation in the question.

34. 1. Impaired home maintenance can be related to regression, withdrawal, lack of knowledge or resources, or impaired physical or cognitive
functioning in clients experiencing thought disorders. This is evidenced by an unsafe, unclean, disorderly home environment. There is no information in the question that indicates impaired home maintenance is the problem.

2. The nursing diagnosis of interrupted family processes is defined as a change in family relationships or functioning or both. This nursing diagnosis is reflected in the family’s conflict related to an inability to accept the family member’s diagnosis of schizophrenia.

3. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. No evidence is presented in the question that would indicate social isolation is the problem.

4. The nursing diagnosis of disturbed thought processes is defined as the disruption in cognitive operations and activities. An example of a disturbed thought process is a delusion. No evidence is presented in the question that would indicate disturbed thought processes are present.

TEST-TAKING HINT: The only nursing diagnosis that relates to a problem with family dynamics is interrupted family processes. All of the other nursing diagnoses relate to individual client problems and can be eliminated.

35. 1. The nursing diagnosis of disturbed thought processes is defined as the disruption in cognitive operations and activities. An example of a disturbed thought process is a delusion. Thinking about suicide is not a disturbed thought process. The content of thought that the client is experiencing reflects the client’s risk for suicide. No evidence is presented in the question that would indicate disturbed thought processes are present.

2. Risk for suicide is defined as the risk for self-inflicted, life-threatening injury. A past history of suicide attempts greatly increases the risk for suicide and makes this an appropriate diagnosis for this client. Because client safety is always the main consideration, this diagnosis should be prioritized.

3. Violence: directed toward others is defined as being at risk for behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to others. Although clients diagnosed with paranoid schizophrenia can lash out defensively when a threat is perceived, there is no evidence in the question that would indicate that this is a problem.

4. Risk for disturbed sensory perception is defined as being at risk for a change in the amount or patterning of incoming stimuli (either internally or externally initiated), accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. An example is an auditory hallucination. Although clients with a diagnosis of paranoid schizophrenia are at risk for disturbed sensory perception because of the nature of their disease, there is no evidence in the question that would indicate the client is at risk for this problem.

TEST-TAKING HINT: It is important for the test taker to choose a nursing diagnosis that reflects the client symptom or situation described in the question. The diagnosis of paranoid schizophrenia puts a client at risk for various problems, including violence toward others and disturbed sensory perception. This client’s history of suicide attempts determines the appropriate choice and prioritization of the nursing diagnosis risk for suicide.

36. 1. When a client fails to take antipsychotic medications, the client is experiencing the problem of ineffective health maintenance R/T noncompliance, not impaired home maintenance.

2. When the client states, “I haven’t bathed in a week,” the client is presenting evidence of self-care deficit, not impaired home maintenance.

3. Impaired home maintenance can be related to regression, withdrawal, lack of knowledge or resources, or impaired physical or cognitive functioning in clients experiencing thought disorders. This is evidenced by an unsafe, unclean, disorderly home environment.

4. When the client states, “You can’t draw my blood without crayons,” the client is experiencing concrete thinking, or a literal interpretation of the environment. It represents a regression to an earlier level of cognitive development; however, this is a thought disorder and not a symptom of the nursing diagnosis of impaired home maintenance.

TEST-TAKING HINT: To answer this question correctly, the test taker should note that answers “3” and “4” are symptoms of regressive behaviors, but only “3” is related to a home maintenance problem.
**Nursing Process—Planning**

37. 1. Recognizing distortions of reality by day 4 is an outcome for the nursing diagnosis of disturbed thought processes, not social isolation.
2. Using appropriate verbal communication when interacting with others by day 3 is an outcome for the nursing diagnosis of impaired verbal communication, not social isolation. Impaired communication can lead to social isolation, but it is not directly related.
3. Actively participating in unit activities by discharge is an outcome for the nursing diagnosis of social isolation. Participation in unit activities indicates interaction with others on the unit, which leads to decreased social isolation.
4. Rating anxiety as 5/10 by discharge is an outcome for the nursing diagnosis of anxiety, not social isolation. If anxiety is decreased, the client is more apt to interact with others, but the stated outcome is not directly related to social isolation.

**TEST-TAKING HINT:** The test taker needs to look for a direct connection between the nursing diagnosis presented and the outcome choices.

38. 1. When a client is hearing and seeing things others do not, the client is experiencing a hallucination, which is an altered sensory perception. A hallucination is defined as a false sensory perception not associated with real external stimuli. Hallucinations may involve any of the five senses. Because schizophrenia is a chronic disease, some individuals, even when compliant with antipsychotic medications, continue to experience hallucinations.

**Recognizing distortions of reality by discharge is an appropriate outcome for the nursing diagnosis of altered sensory perception.**

2. Demonstrating the ability to trust by day 2 is not an outcome directly related to the client problem of hearing and seeing things others do not. Also, trust takes time to develop, and expecting trust by day 2 is unrealistic.
3. Recognizing delusional thinking by day 3 is an inappropriate outcome for the client who is hearing and seeing things others do not. This client is experiencing hallucinations, not delusions. A delusion is a false personal belief not consistent with a person’s intelligence or cultural background. The individual continues to have the belief despite obvious proof that it is false or irrational.

4. Experiencing no auditory hallucinations by discharge is an inappropriate outcome for the client problem of hearing and seeing things others do not. Schizophrenia is a chronic disease. Medication and therapy can decrease the signs and symptoms of the disease, but to expect the signs and symptoms to disappear completely is unrealistic.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize schizophrenia as a chronic and incurable disease. Expecting distortions of reality to disappear by discharge is unrealistic, whereas simply being aware of the distortions of reality is a realistic outcome.

39. 1. General anxiety is not addressed in this question as this client’s problem. If the client is noncompliant with antipsychotic medications because of paranoid thinking, anxiety may be present. An outcome of decreased anxiety is not directly related to the client’s described noncompliant behaviors. Also, a “reasonable” level of anxiety is not specific or measurable.

2. Taking antipsychotic medications by discharge is an appropriate outcome for this client’s problem of noncompliance. The outcome is realistic, client-centered, and measurable.

3. Communicating to staff any paranoid thoughts by day 3 is not an outcome that is directly related to the client’s noncompliance issue. No information is presented to indicate that the reason for the client’s noncompliance is paranoid thinking. If paranoid thinking is the cause of the noncompliance, this outcome may be appropriate.

4. Taking responsibility for self-care by day 4 is an inappropriate outcome for the client problem of noncompliance with antipsychotic medications. This outcome would be appropriate for a self-care deficit problem.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must choose the outcome that is directly related to the client’s medication noncompliance. It is important not to read anything into the question. Overthinking questions usually results in incorrect answers.

40. 1. Expecting the client to verbalize feelings related to depression and any suicidal ideations is appropriate for a nursing diagnosis of risk for suicide, not altered sensory perception R/T command hallucinations.
2. Weight gain is a side effect of many antipsychotic drugs, including olanzapine (Zyprexa). The outcome of limiting caloric intake because
of the side effect of weight gain does not relate to the nursing diagnosis of altered sensory perception R/T command hallucinations.

3. When the client has the insight to recognize hallucinations and report them to staff members, the client is in better touch with reality and moving toward remission. This is an outcome that relates to the client's problem of altered sensory perception. Reporting to staff members also can assist in preventing the client from following through with the commands given by auditory hallucinations.

4. Expecting the client to tell staff members if the client is experiencing thoughts of self-harm is an outcome that is appropriate for a nursing diagnosis of risk for violence: self-directed, not altered sensory perception.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to determine the problem being addressed in the question. The answers may address side effects of olanzapine (Zyprexa), but the question asks for the client problem outcome based on the nursing diagnosis of altered sensory perception R/T command hallucinations.

Nursing Process—Intervention

41. 1. Before assuming that the client is experiencing a somatic delusion, the nurse first must rule out a physical cause for the client's symptoms, such as body lice. A somatic delusion occurs when an individual has an unsubstantiated belief that he or she is experiencing a physical defect, disorder, or disease.

2. After ruling out a physical cause for symptoms, the nurse then would present reality.

3. If this client is experiencing a delusion, it would be somatic, not persecutory. Also, using logic to counteract a delusion is not effective.

4. Substance-induced psychosis is the presence of prominent hallucinations and delusions that are judged to be directly attributable to the physiological effect of a substance. No information is presented in the question that would indicate this client is experiencing substance-induced psychosis.

TEST-TAKING HINT: When asked to choose the first nursing intervention to be implemented, the test taker must look for an intervention that rules out physical causes before determining that symptoms are psychological in nature.

42. 1. Challenging an altered sensory perception does not assist the client with reality orientation and can generate hostile, defensive behaviors.

2. Presenting logical reasons and challenging altered sensory perceptions serves no useful purpose. Hallucinations are not eliminated and may be aggravated by this approach.

3. Empathizing with the client about the altered perception encourages trust and promotes further client communication about hallucinations. The nurse must follow this by presenting the reality of the situation. Clients must be assisted to accept that the perception is unreal to maintain reality orientation.

4. By using terms such as “those people,” the nurse has unwittingly implied validation of the altered perception. Hallucinations should not be reinforced.

TEST-TAKING HINT: The test taker first must recognize the client problem as an alteration in sensory perception (hallucination). When a client is out of touch with reality, the nurse first must communicate empathy and understanding followed by the presentation of reality. The test taker should eliminate answers that belittle the client or logically argue against the hallucination.

43. 1. It is important to reinforce and focus on reality when a client is experiencing disturbed thought processes; however, this is not the first intervention that the nurse should implement.

2. When the nurse conveys understanding that the client is experiencing delusional thinking, the nurse is showing empathy for the client's situation and building trust. This should be the first step to address the problem of disturbed thought processes. All further interventions would be based on the relationship's being established by generating trust.

3. It is important to indicate that the nurse does not share the client's delusional thought; however, this is not the initial intervention that the nurse should implement.

4. Presenting logical information to refute delusional thinking serves no useful purpose because fixed delusional ideas are not eliminated by this approach. This also may impede the establishment of a trusting relationship.

TEST-TAKING HINT: The keyword in this question is “first.” Other answer choices may be appropriate, but the correct choice is the intervention that should be implemented first. All
interventions would be better accepted if they are implemented in a trusting environment.

44. 1. Individuals with paranoia have extreme suspiciousness of others and their actions. It is difficult to establish trust with clients experiencing paranoia. All interventions would be suspect. Only by assigning consistent staff members would there be hope to establish a trusting nurse-client relationship and increase the effectiveness of further nursing interventions.
2. The nurse should convey acceptance of the client and the client’s need for the false belief, not the client’s false belief itself. The nurse should present, focus on, and reinforce reality.
3. This client is diagnosed with paranoid schizophrenia. Paranoid delusions are a common symptom of this diagnosis and are likely to be the client’s main problem. These clients also may experience hallucinations, but this symptom has not been described in the question.
4. Individuals experiencing paranoia have extreme suspiciousness of others and their actions. When the client is in the active phase of this disease, group activities can be misinterpreted. This would not be an appropriate nursing intervention at this time.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the need first to establish trust with a client experiencing paranoia. Assigning consistent staff members is one way to foster trust. Other interventions would be more effective after trust is established.

45. 1. The client described in the question is exhibiting signs of paranoia. Clients with this symptom have trouble trusting others. The nurse should use the therapeutic technique of offering self to assist in building a trusting therapeutic relationship with this client.
2. Because this client is newly admitted and requires stabilization, the client is not ready to formulate a plan of action for discharge. Also, because of paranoia, the client would not be able to trust the nurse to formulate the discharge plan.
3. The nurse needs to work with the client first to build a trusting relationship. The nurse then needs to assess the client’s acceptance of family involvement before including family members in discussions about dealing with the client’s behaviors.
4. The nurse should reinforce the need for medication compliance; however, a therapeutic relationship should be established before client education for the client to trust the nurse and value the information presented.

TEST-TAKING HINT: When reading a question, the test taker must note the client’s admission status (newly admitted or ready for discharge). Is the client in an in-patient or out-patient setting? This information would affect the answer choice. It is important always to think about time-wise interventions. If this client were stabilized and ready for discharge, the other three answers could be considered.

46. 1. Exaggerated warmth and professions of friendship are likely to be met with confusion and suspicion when dealing with clients diagnosed with schizophrenia.
2. The client diagnosed with schizophrenia is desperately lonely, yet defends against kindness, compassion, and trust. The nurse needs to maintain a professional relationship, and professing friendship is inappropriate.
3. The client diagnosed with schizophrenia is likely to respond to attempts at closeness with suspiciousness, anxiety, aggression, or regression. It is important for the nurse to maintain professional boundaries.
4. Successful intervention may best be achieved with honesty, simple directness, and a manner that respects the client’s privacy and human dignity.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that establishing a relationship with a client diagnosed with schizophrenia is often particularly difficult and should not be forced.

47. The correct sequence of nursing interventions is 3, 5, 1, 2, 4. (1) The establishment of a trusting nurse-client relationship should be the first nursing intervention because all further interventions will be affected by the trust the client has for the nurse. (2) Empathizing with the client helps the nurse to connect with the client and enhances trust further. (3) Presenting reality in a matter-of-fact way helps the client to distinguish what is real from what is not. (4) Encouraging compliance with antipsychotic medications helps to decrease symptoms of the disorder and increases the client’s cooperation with psychosocial therapies. (5) Educating the client about the disease process comes later in the therapeutic plan of care. A trusting nurse-client relationship has to be established and the client needs to be stabilized before initiating any effective teaching.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that the
establishment of trust is the basis for any other effective nursing intervention. Educating the client would be later in the therapeutic process because trust must be established and the client's symptoms must be stabilized for learning to occur.

48. 1. Psychotherapy for clients diagnosed with schizophrenia is a long-term, not short-term, endeavor. The therapist must accept the fact that a great deal of client behavioral change may not occur.

2. The psychotherapist requires much patience when treating clients diagnosed with schizophrenia. Depending on the severity of the illness, psychotherapeutic treatment may continue for many years before clients regain some extent of independent functioning.

3. Psychotherapeutic treatment may continue for many years before clients regain some extent of independent functioning. Even with immediate psychotherapy, behavioral changes may not occur.

4. There is no guarantee that clients diagnosed with schizophrenia who receive immediate psychotherapy will gain independent functioning.

TEST-TAKING HINT: The test taker must understand that psychotherapy may have limited effects because of the chronic nature of schizophrenia. Noting the word “immediate” in answers “3” and “4” will assist the test taker to eliminate these answer choices.

49. 1. This response from the nurse does not address the client's concern and does not offer the information that the client has requested.

2. Not all individuals who demonstrate the characteristics of schizoid personality disorder progress to schizophrenia. However, most individuals diagnosed with schizophrenia show evidence of having schizoid personality characteristics in the premorbid condition.

3. Most, not few, clients diagnosed with schizophrenia show evidence of having schizoid personality characteristics in the premorbid condition.

4. Although it is important to assess a client's previous knowledge before beginning any teaching, this response from the nurse does not address the client's concern and does not offer the information that the client has requested.

TEST-TAKING HINT: When asked to choose the correct response of the nurse, the test taker must make sure that the response addresses the client question or concern. Only “2” addresses this client's concern.

50. 1. Offering opportunities to learn about psychotropic medications is a cognitive, not behavioral, therapy approach.

2. When the nurse attaches consequences to adaptive or maladaptive behaviors, the nurse is using a behavioral therapy approach. Behavior therapy can be a powerful treatment tool for helping clients change undesirable behaviors.

3. When the nurse establishes trust within a relationship, the nurse is using an interpersonal, not behavioral therapy approach.

4. When the nurse encourages discussions of feelings related to delusions, the nurse is using an intrapersonal, not behavioral, therapy approach.

TEST-TAKING HINT: The test taker must distinguish between the various treatment modalities for clients diagnosed with thought disorders. The use of consequences for behaviors is the hallmark of behavioral therapy and should be recognized as such.

51. 1. When the nurse assists the family to deal with major upheavals in their lives caused by interactions with the client, the nurse is using a family therapy, not milieu therapy, approach. Even when families seem to cope well, there is a notable impact on the mental health status of relatives when a family member is diagnosed with a thought disorder.

2. When the nurse offers one-on-one interactions to discuss feelings, the nurse is using an interpersonal, not milieu therapy approach.

3. When the nurse uses role-play to enhance motor and interpersonal skills, the nurse is using a social skills training, not milieu therapy approach. The educational procedure in social skills training focuses on role-play. Social skills training is a type of behavioral therapy where the nurse can serve as a role model for acceptable behaviors.

4. When the nurse emphasizes the rules and expectations of social interactions mediated by peer pressure, the nurse is using a milieu therapy approach. Milieu therapy emphasizes group and social interaction. Rules and expectations are mediated by peer pressure for normalization of adaptation.

TEST-TAKING HINT: The test taker must distinguish between the various treatment modalities for clients diagnosed with thought disorders. Rules and realistic client expectations are the hallmarks of milieu therapy and should be recognized as such.
Nursing Process—Evaluation

52. 1. Symptoms of schizophrenia generally appear in late adolescence or early adulthood. Onset at a later age is associated with a more positive prognosis.
   2. Gradual, insidious onset of symptoms is associated with a poorer prognosis than abrupt onset of symptoms precipitated by a stressful event. Being male also is associated with a poor prognosis.
   3. Abrupt onset of symptoms precipitated by a stressful event, such as rape, is associated with a more positive prognosis. Being female also is associated with a more positive prognosis.
   4. A family history of schizophrenia is associated with a poor prognosis.
   5. A family history of mood disorder is associated with a more positive prognosis.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to differentiate the factors associated with a good prognosis and a poor prognosis for the diagnosis of schizophrenia.

53. 1. Confusion and perplexity at the height of the psychotic episode is a feature of schizophreniform disorder that is thought to lead to a good prognosis. When the client is exhibiting perplexity, there is an element of insight that is absent in the more severe cases of cognitive impairment. This insight may lead to a future positive prognosis.
   2. Good premorbid social and occupational functioning is a feature of schizophreniform disorder that is thought to lead to a good prognosis.
   3. Absence of blunted or flat affect is a feature of schizophreniform disorder that is thought to lead to a good prognosis.
   4. If negative symptoms are experienced, a good prognosis for schizophreniform disorder is unlikely.
   5. When the onset of prominent psychotic symptoms is within 4 weeks of the first noticeable change in usual behavior or functioning, a good prognosis is likely.

TEST-TAKING HINT: Because “3” and “4” are opposites, the test taker can eliminate one of these answer choices. Because clients who experience negative symptoms of schizophrenia generally have a poor prognosis, “4” is a good choice to eliminate.

54. Positive symptoms of schizophrenia tend to reflect an excess or distortion of normal function, whereas negative symptoms reflect a diminution or loss of normal function. Individuals who exhibit mostly negative symptoms often show structural brain abnormalities on CT scan and respond poorly to treatment, leading to a poor prognosis. Clients exhibiting a predominance of positive symptoms have a better prognosis. Individuals who exhibit mostly positive symptoms show normal brain structure on CT scan and relatively good responses to treatment.
   1. Hearing hostile voices, or auditory hallucinations, is a positive symptom of schizophrenia. Because this client is exhibiting a positive symptom, the client has the potential for a better prognosis.
   2. When the client thinks the TV is controlling his or her behavior, the client is experiencing the positive symptom of a delusion of control or influence. Because this client is exhibiting a positive symptom, the client has the potential for a better prognosis.
   3. When a client continuously repeats what has been said, the client is exhibiting the positive symptom of echolalia. Because this client is exhibiting a positive symptom, the client has the potential for a better prognosis.
   4. When a client has little or no interest in work or social activities, the client is exhibiting the negative symptom of apathy. Apathy is indifference to, or disinterest in, the environment. Flat affect is a manifestation of emotional apathy. Because this client is exhibiting a negative symptom, the client has the potential for a poorer prognosis.

TEST-TAKING HINT: To answer this question correctly, the test taker must distinguish positive and negative symptoms and understand that experiencing negative symptoms adversely affects the prognosis of schizophrenia.

55. 1. Without drug treatment, the relapse rate of a client diagnosed with schizophrenia can be 70% to 80%. With continuous antipsychotic drug treatment, this rate can be reduced to 30%.
   2. Research shows that with continuous antipsychotic drug treatment, the relapse rate of clients diagnosed with schizophrenia can be reduced to about 30%.
   3. Schizophrenia is a multifaceted disease; however, antipsychotic medications are very effective in treating the symptoms of schizophrenia and can reduce the relapse rate if taken consistently.
4. Schizophrenia is a chronic disease; however, research has shown that if antipsychotic medications are taken consistently, relapse rates decrease.

TEST-TAKING HINT: Even if the test taker does not know the percentage of relapse rates, the correct answer can be chosen if it is known that antipsychotic medications are effective in reducing the symptoms of schizophrenia.

56. 1. The efficacy of antipsychotic medications is enhanced by adjunct psychosocial therapy. A better prognosis can be attained by combined therapies.
2. Because the psychotic manifestations of the illness subside with the use of antipsychotic drugs, clients are generally more cooperative with psychosocial therapies. Psychosocial therapy alone without the effects of antipsychotic drugs would be less effective.
3. Research shows that antipsychotic medications are more effective at all levels when combined with psychosocial therapies. Psychosocial therapies are more beneficial to the client when symptoms are controlled by antipsychotic medications. A combination of these therapies gives these clients the best chance for a positive prognosis.
4. A client's family providing psychosocial support is critical to a client's prognosis, but if the client is noncompliant with antipsychotic medications and psychosocial therapies, there is a limited chance for a positive prognosis.

TEST-TAKING HINT: The test taker should look for a combination of therapies to achieve a more positive prognosis for clients diagnosed with schizophrenia.

Psychopharmacology

57. 1. Akinesia, dystonia, and pseudoparkinsonism are extrapyramidal, not anticholinergic, side effects caused by the use of antipsychotic drugs such as thioridazine (Mellaril).
2. Muscle rigidity, hyperpyrexia, and tachycardia are symptoms that indicate the client is experiencing neuroleptic malignant syndrome, not anticholinergic side effects of thioridazine (Mellaril). Neuroleptic malignant syndrome is a rare but potentially fatal complication of treatment with neuroleptic drugs.
3. Research has shown that clients receiving atypical antipsychotic medications are at increased risk for developing hyperglycemia and diabetes. Thioridazine (Mellaril) is classified as a typical antipsychotic.
4. Dry mouth, constipation, and urinary retention are anticholinergic side effects of antipsychotic medications such as thioridazine (Mellaril). Anticholinergic side effects are caused by agents that block parasympathetic nerve impulses. Thioridazine (Mellaril) has a high incidence of anticholinergic side effects.

TEST-TAKING HINT: The test taker must distinguish the various categories of side effects and the symptoms that may occur with antipsychotic therapy to answer this question correctly.

58. Akathisia, which is uncontrollable restlessness, is an extrapyramidal side effect of antipsychotic medications.
1. Continuous restlessness and fidgeting (akathisia) is the extrapyramidal side effect caused by the use of antipsychotic drugs such as haloperidol (Haldol). If an increased dose of haloperidol (Haldol) is prescribed, the symptom of akathisia would increase, not decrease.
2. Continuous restlessness and fidgeting (akathisia) is the extrapyramidal side effect caused by the use of antipsychotic drugs such as fluphenazine decanoate (Prolixin Decanoate). If fluphenazine decanoate (Prolixin Decanoate) is prescribed, the symptom of akathisia would increase, not decrease.
3. Continuous restlessness and fidgeting (akathisia) is the extrapyramidal side effect caused by the use of antipsychotic drugs such as clozapine (Clozaril). If clozapine (Clozaril) is prescribed, the symptom of akathisia would increase, not decrease.
4. Benztropine mesylate (Cogentin) is an anticholinergic medication used for the treatment of extrapyramidal symptoms such as akathisia. The nurse would expect the physician to prescribe this drug for the client's symptoms of restlessness and fidgeting.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize the symptom presented in the question as an extrapyramidal side effect of haloperidol (Haldol), and then be able to distinguish between an antipsychotic and an anticholinergic medication.

59. 1. Levothyroxine sodium (Synthroid) is used as replacement or substitution therapy in diminished or absent thyroid function. TSH is thyroid-stimulating hormone. An increased TSH indicates low thyroid functioning. The normal range of TSH is 0.35 to 5.5 mc-IU. This client’s TSH level is within normal
range, so this medication should not be indicated.

2. This client’s red blood cell (RBC) count is 4.7 million/mcL, which is within the normal range for male (4.6 to 6) and female (4 to 5) values. Because these values do not indicate anemia, the nurse would not expect replacement iron (ferrous sulfate [Feosol]) to be ordered.

3. A normal adult value of white blood cell (WBC) count is 4500 to 10,000/mcL. This client’s WBC count is 2000/mcL, indicating agranulocytosis, which is a potentially fatal blood disorder. There is a significant risk for agranulocytosis with clozapine (Clozaril) therapy. The nurse would expect the physician to discontinue clozapine (Clozaril).

4. The first part of this choice is correct, but the second part is incorrect. This client’s TSH level is normal, so levothyroxine sodium (Synthroid) would not be indicated.

**TEST-TAKING HINT:** The test taker first must recognize the WBC count as critically low and the TSH value normal. Recognizing a low WBC as agranulocytosis would lead the test taker to expect the physician to discontinue clozapine (Clozaril). The test taker also must remember that all parts of the answer must be correct, or the entire answer is considered incorrect. This would eliminate “4” because levothyroxine sodium (Synthroid) would not be indicated.

60. 1. Antipsychotic medications can cause a decreased libido, but the client’s symptom does not warrant this teaching.

2. There is no evidence that antipsychotic medications can interfere with the effectiveness of birth control.

3. Antipsychotic medications can cause amenorrhea, but ovulation still occurs. If this client does not understand this, there is a potential for pregnancy. This is vital client teaching information that must be included in the plan of care.

4. There is no evidence that antipsychotic medications can decrease red blood cells, which would lead to amenorrhea.

**TEST-TAKING HINT:** The test taker must recognize the side effects of antipsychotic medications to answer this question correctly. The test taker also must understand terminology such as “amenorrhea” to determine what is being asked in the question.
Mood Disorders

KEYWORDS

affect
anhedonia
bipolar affective disorder (BPAD)
bipolar I disorder
bipolar II disorder
cyclothymia
dysfunctional grieving
dysthymic disorder
egoentrism
electroconvulsive therapy (ECT)
euthymic mood
grandiosity
hypomania
major depressive disorder (MDD)
mania

monoamine oxidase inhibitor (MAOI)
mood
mood stabilizer
normal grief response
pressured speech
psychomotor agitation
psychomotor retardation
selective serotonin reuptake inhibitor (SSRI)
serotonin syndrome
shiva
stages of grief
suicidal ideations
suicide
tricyclic antidepressant
PRACTICE QUESTIONS

Theory

1. Which nursing diagnosis supports the psychoanalytic theory of development of major depressive disorder?
   1. Social isolation R/T self-directed anger.
   2. Low self-esteem R/T learned helplessness.
   4. Imbalanced nutrition less than body requirements R/T weakness.

2. Which client statement is evidence of the etiology of major depressive disorder from a genetic perspective?
   1. “My maternal grandmother was diagnosed with bipolar affective disorder.”
   2. “My mood is a 7 out of 10, and I won't harm myself or others.”
   3. “I am so angry that my father left our family when I was 6.”
   4. “I just can’t do anything right. I am worthless.”

3. During an intake assessment, which client statement is evidence of the etiology of major depressive disorder from an object-loss theory perspective?
   1. “I am so angry all the time and seem to take it out on myself.”
   2. “My grandmother and great-grandfather also had depression.”
   3. “I just don’t think my life is ever going to get better. I can't do anything right.”
   4. “I don’t know about my biological family; I was in foster care as an infant.”

4. Which statement about the development of bipolar disorder is from a biochemical perspective?
   1. Family studies have shown that if one parent is diagnosed with bipolar disorder, the risk that a child will have the disorder is around 28%.
   2. In bipolar disorder, there may be possible alterations in normal electrolyte transfer across cell membranes, resulting in elevated levels of intracellular calcium and sodium.
   3. Magnetic resonance imaging studies have revealed enlarged third ventricles, subcortical white matter, and periventricular hyperintensity in individuals diagnosed with bipolar disorder.
   4. Twin studies have indicated a concordance rate among monozygotic twins of 60% to 80%.

Nursing Process—Assessment

5. Which statement describes a major difference between a client diagnosed with major depressive disorder and a client diagnosed with dysthymic disorder?
   1. A client diagnosed with dysthymic disorder is at higher risk for suicide.
   2. A client diagnosed with dysthymic disorder may experience psychotic features.
   3. A client diagnosed with dysthymic disorder experiences excessive guilt.
   4. A client diagnosed with dysthymic disorder has symptoms for at least 2 years.

6. A client expresses frustration and hostility toward the nursing staff regarding the lack of care his or her recently deceased parent received. According to Kubler-Ross, which stage of grief is this client experiencing?
   1. Anger.
   2. Disequilibrium.
   3. Developing awareness.
7. A client plans and follows through with the wake and burial of a child lost in an automobile accident. Using Engel’s model of normal grief response, in which stage would this client fall?
   1. Resolution of the loss.
   2. Recovery.
   3. Restitution.
   4. Developing awareness.

8. Which charting entry most accurately documents a client's mood?
   2. “The client appears euthymic and is interacting with others.”
   3. “The client isolates self and is tearful most of the day.”
   4. “The client rates mood at a 2 out of 10.”

9. Which client is at highest risk for the diagnosis of major depressive disorder?
   1. A 24-year-old married woman.
   2. A 64-year-old single woman.
   3. A 30-year-old single man.

10. A client is admitted to an in-patient psychiatric unit with a diagnosis of major depressive disorder. Which of the following data would the nurse expect to assess? Select all that apply.
    1. Loss of interest in almost all activities and anhedonia.
    2. A change of more than 5% of body weight in 1 month.
    3. Fluctuation between increased energy and loss of energy.
    4. Psychomotor retardation or agitation.
    5. Insomnia or hypersomnia.

11. A client is exhibiting behavioral symptoms of depression. Which charting entry would appropriately document these symptoms?
    1. “Rates mood as 4/10.”
    2. “Expresses thoughts of poor self-esteem during group.”
    3. “Became irritable and agitated on waking.”
    4. “Rates anxiety as 2/10 after receiving lorazepam (Ativan).”

12. Which symptom is an example of physiological alterations exhibited by clients diagnosed with moderate depression?
    1. Decreased libido.
    2. Difficulty concentrating.
    3. Slumped posture.
    4. Helplessness.

13. Which symptom is an example of an affective alteration exhibited by clients diagnosed with severe depression?
    1. Apathy.
    2. Somatic delusion.
    3. Difficulty falling asleep.
    4. Social isolation.

14. Major depressive disorder would be most difficult to detect in which of the following clients?
    1. A 5-year-old girl.
    2. A 13-year-old boy.
    4. A 75-year-old man.
15. Which is the key to understanding if a child or adolescent is experiencing an underlying depressive disorder?
1. Irritability with authority.
2. Being uninterested in school.
3. A change in behaviors over a 2-week period.
4. Feeling insecure at a social gathering.

16. The nurse in the emergency department is assessing a client suspected of being suicidal. Number the following assessment questions, beginning with the most critical and ending with the least critical.
   ___ “Are you currently thinking about suicide?”
   ___ “Do you have a gun in your possession?”
   ___ “Do you have a plan to commit suicide?”
   ___ “Do you live alone? Do you have local friends or family?”

17. Which nursing charting entry is documentation of a behavioral symptom of mania?
1. “Thoughts fragmented, flight of ideas noted.”
2. “Mood euphoric and expansive. Rates mood a 10/10.”
3. “Pacing halls throughout the day. Exhibits poor impulse control.”
4. “Easily distracted, unable to focus on goals.”

18. A nurse on an in-patient psychiatric unit receives report at 1500 hours. Which client would need to be assessed first?
1. A client on one-to-one status because of active suicidal ideations.
2. A client pacing the hall and experiencing irritability and flight of ideas.
3. A client diagnosed with hypomania monopolizing time in the milieu.
4. A client with a history of mania who is to be discharged in the morning.

19. A nurse is planning to teach about appropriate coping skills. The nurse would expect which client to be at the highest level of readiness to participate in this instruction?
1. A newly admitted client with an anxiety level of 8/10 and racing thoughts.
2. A client admitted 6 days ago for a manic episode refusing to take medications.
3. A newly admitted client experiencing suicidal ideations with a plan to overdose.
4. A client admitted 6 days ago for suicidal ideations following a depressive episode.

Nursing Process—Diagnosis

20. A newly admitted client has been diagnosed with major depressive disorder. Which nursing diagnosis takes priority?
1. Social isolation R/T poor mood AEB refusing visits from family.
2. Self-care deficit R/T hopelessness AEB not taking a bath for 2 weeks.
3. Anxiety R/T hospitalization AEB anxiety rating of an 8/10.

21. A client's outcome states, “The client will make a plan to take control of one life situation by discharge.” Which nursing diagnosis documents the client’s problem that this outcome addresses?
1. Impaired social interaction.
2. Powerlessness.
4. Dysfunctional grieving.

22. Which nursing diagnosis takes priority for a client immediately after electroconvulsive therapy (ECT)?
1. Risk for injury R/T altered mental status.
2. Impaired social interaction R/T confusion.
3. Activity intolerance R/T weakness.
4. Chronic confusion R/T side effect of ECT.
23. A client diagnosed with major depressive disorder has been newly admitted to an in-patient psychiatric unit. The client has a history of two suicide attempts by hanging. Which nursing diagnosis takes priority?

1. Risk for violence directed at others R/T anger turned outward.
2. Social isolation R/T depressed mood.

24. A client diagnosed with cyclothymia is newly admitted to an in-patient psychiatric unit. The client has a history of irritability and grandiosity and is currently sleeping 2 hours a night. Which nursing diagnoses takes priority?

1. Altered thought processes R/T biochemical alterations.
2. Social isolation R/T grandiosity.
3. Disturbed sleep patterns R/T agitation.

25. A client diagnosed with bipolar I disorder and experiencing a manic episode is newly admitted to the in-patient psychiatric unit. Which nursing diagnosis is a priority at this time?

1. Risk for violence: other-directed R/T poor impulse control.
2. Altered thought process R/T hallucinations.
3. Social isolation R/T manic excitement.
4. Low self-esteem R/T guilt about promiscuity.

Nursing Process—Planning

26. A client admitted with major depressive disorder has a nursing diagnosis of ineffective sleep pattern R/T aches and pains. Which is an appropriate short-term outcome for this client?

1. The client will express feeling rested on awakening.
2. The client will rate pain level at or below a 4/10.
3. The client will sleep 6 to 8 hours at night by day 5.
4. The client will maintain a steady sleep pattern while hospitalized.

27. Which client would the charge nurse assign to an agency nurse working on the in-patient psychiatric unit for the first time?

1. A client experiencing passive suicidal ideations with a past history of an attempt.
2. A client rating mood as 3/10 and attending but not participating in group therapy.
3. A client lying in bed all day long in a fetal position and refusing all meals.
4. A client admitted for the first time with a diagnosis of major depression.

28. A client has a nursing diagnosis of risk for suicide R/T a past suicide attempt. Which outcome, based on this diagnosis, would the nurse prioritize?

1. The client will remain free from injury throughout hospitalization.
2. The client will set one realistic goal related to relationships by day 3.
3. The client will verbalize one positive attribute about self by day 4.
4. The client will be easily redirected when discussion about suicide occurs by day 5.

29. A client diagnosed with bipolar I disorder has a nursing diagnosis of disturbed thought process R/T biochemical alterations. Based on this diagnosis, which outcome would be appropriate?

1. The client will not experience injury throughout the shift.
2. The client will interact appropriately with others by day 3.
3. The client will be compliant with prescribed medications.
4. The client will distinguish reality from delusions by day 6.
30. The nurse is reviewing expected outcomes for a client diagnosed with bipolar I disorder. Number the outcomes presented in the order in which the nurse would address them.
   ___ The client exhibits no evidence of physical injury.
   ___ The client eats 70% of all finger foods offered.
   ___ The client is able to access available out-patient resources.
   ___ The client accepts responsibility for own behaviors.

31. A client diagnosed with bipolar II disorder has a nursing diagnosis of impaired social interactions R/T egocentrism. Which short-term outcome is an appropriate expectation for this client problem?
   1. The client will have an appropriate one-on-one interaction with a peer by day 4.
   2. The client will exchange personal information with peers at lunchtime.
   3. The client will verbalize the desire to interact with peers by day 2.
   4. The client will initiate an appropriate social relationship with a peer.

Nursing Process—Intervention

32. A suicidal Jewish-American client is admitted to an in-patient psychiatric unit 2 days after the death of a parent. Which intervention must the nurse include in the care of this client?
   1. Allow the client time to mourn the loss during this time of shiva.
   2. To distract the client from the loss, encourage participation in unit groups.
   3. Teach the client alternative coping skills to deal with grief.
   4. Discuss positive aspects the client has in his or her life to build on strengths.

33. A client denying suicidal ideations comes into the emergency department complaining about insomnia, irritability, anorexia, and depressed mood. Which intervention would the nurse implement first?
   1. Request a psychiatric consultation.
   2. Complete a thorough physical assessment including lab tests.
   3. Remove all hazardous materials from the environment.
   4. Place the client on a one-to-one observation.

34. A client diagnosed with major depressive disorder has a nursing diagnosis of low self-esteem R/T negative view of self. Which cognitive intervention by the nurse would be appropriate to deal with this client’s problem?
   1. Promote attendance in group therapy to assist client to socialize.
   2. Teach assertiveness skills by role-playing situations.
   3. Encourage the client to journal to uncover underlying feelings.
   4. Focus on strengths and accomplishments to minimize failures.

35. A newly admitted client diagnosed with major depressive disorder isolates self in room and stares out the window. Which nursing intervention would be the most appropriate to implement initially, when establishing a nurse-client relationship?
   1. Sit with the client and offer self frequently.
   2. Notify the client of group therapy schedule.
   3. Introduce the client to others on the unit.
   4. Help the client to identify stressors of life that precipitate life crises.

36. A client diagnosed with major depressive disorder is being considered for electroconvulsive therapy (ECT). Which client teaching should the nurse prioritize?
   1. Empathize with the client about fears regarding ECT.
   2. Monitor for any cardiac alterations to avoid possible negative outcomes.
   3. Discuss with the client and family expected short-term memory loss.
   4. Inform the client that injury related to induced seizure commonly occurs.
37. Which intervention takes priority when working with newly admitted clients experiencing suicidal ideations?
   1. Monitor the client at close, but irregular, intervals.
   2. Encourage the client to participate in group therapy.
   3. Enlist friends and family to assist the client to remain safe after discharge.
   4. Remind the client that it takes 4 to 6 weeks for antidepressants to be fully effective.

38. A client notifies a staff member of current suicidal ideations. Which intervention by the nurse would take priority?
   1. Place the client on a one-to-one observation.
   2. Determine if the client has a specific plan to commit suicide.
   3. Assess for past history of suicide attempts.
   4. Notify all staff members and place the client on suicide precautions.

39. A client seen in the emergency department is experiencing irritability, pressured speech, and increased levels of anxiety. Which would be the nurse’s priority intervention?
   1. Place the client on a one-to-one to avoid injury.
   2. Ask the physician for a psychiatric consultation.
   3. Assess vital signs, and complete physical assessment.
   4. Reinforce relaxation techniques to decrease anxiety.

40. A client experiencing mania states, “Everything I do is great.” Using a cognitive approach, which nursing response would be most appropriate?
   1. “Is there a time in your life when things didn’t go as planned?”
   2. “Everything you do is great.”
   3. “What are some other things you do well?”
   4. “Let’s talk about the feelings you have about your childhood.”

41. A client newly admitted to an in-patient psychiatric unit who is experiencing a manic episode. The client’s a nursing diagnosis is imbalanced nutrition, less than body requirements. Which meal is most appropriate for this client?
   1. Chicken fingers and French fries.
   2. Grilled chicken and a baked potato.
   3. Spaghetti and meatballs.
   4. Chili and crackers.

42. A provocatively dressed client diagnosed with bipolar I disorder is observed laughing loudly with peers in the milieu. Which nursing action is a priority in this situation?
   1. Join the milieu to assess the appropriateness of the laughter.
   2. Redirect clients in the milieu to structured social activities, such as cards.
   3. Privately discuss with the client the inappropriateness of provocative dress during hospitalization.
   4. Administer PRN antianxiety medication to calm the client.

43. A client diagnosed with bipolar I disorder in the manic phase is yelling at another peer in the milieu. Which nursing intervention takes priority?
   1. Calmly redirect and remove the client from the milieu.
   2. Administer prescribed PRN intramuscular injection for agitation.
   3. Notify the client to lower voice.
   4. Obtain an order for seclusion to help decrease external stimuli.

44. A client newly admitted with bipolar I disorder has a nursing diagnosis of risk for injury R/T extreme hyperactivity. Which nursing intervention is appropriate?
   1. Place the client in a room with another client experiencing similar symptoms.
   2. Use PRN antipsychotic medications as ordered by the physician.
   3. Discuss consequences of the client’s behaviors with the client daily.
   4. Reinforce previously learned coping skills to decrease agitation.
45. A client diagnosed with bipolar I disorder experienced an acute manic episode and was admitted to the in-patient psychiatric unit. The client is now ready for discharge. Which of the following resource services should be included in discharge teaching? Select all that apply.
1. Financial and legal assistance.
2. Crisis hotline.
3. Individual psychotherapy.
4. Support groups.
5. Family education groups.

Nursing Process—Evaluation

46. A nursing student is studying major depressive disorder. Which student statement indicates that learning has occurred?
1. “1% of the population is affected by depression yearly.”
2. “2% to 5% of women experience depression during their lifetimes.”
3. “1% to 3% of men become clinically depressed.”
4. “Major depression is a leading cause of disability in the United States.”

47. A client has a nursing diagnosis of dysfunctional grieving R/T loss of a job AEB inability to seek employment because of sad mood. Which would support a resolution of this client's problem?
1. The client reports an anxiety level of 2 out of 10 and denies suicidal ideations.
2. The client exhibits trusting behaviors toward the treatment team.
3. The client is noted to be in the denial stage of the grief process.
4. The client recognizes and accepts the role he or she played in the loss of the job.

48. A nursing instructor is teaching about the cause of mood disorders. Which statement by a nursing student best indicates an understanding of the etiology of mood disorders?
1. “When clients experience loss, they learn that it is inevitable and become hopeless and helpless.”
2. “There are alterations in the neurochemicals, such as serotonin, which cause the client's symptoms.”
3. “Evidence continues to support multiple causations related to an individual's susceptibility to mood symptoms.”
4. “There is a genetic component affecting the development of mood disorders.”

49. A nursing instructor is presenting statistics regarding suicide. Which student statement indicates that learning has occurred?
1. “Approximately 10,000 individuals in the United States commit suicide each year.”
2. “Almost 95% of all individuals who commit or attempt suicide have a diagnosed mental disorder.”
3. “Suicide is the eighth leading cause of death among young Americans 15 to 24 years old.”
4. “Depressive disorders account for 70% of all individuals who commit or attempt suicide.”

50. A client diagnosed with major depressive disorder has an outcome that states, “The client will verbalize a measure of hope about future by day 3.” Which client statement indicates this outcome was successful?
1. “I don’t want to die because it would hurt my family.”
2. “I need to go to group and get out of this room.”
3. “I think I am going to talk to my boss about conflicts at work.”
4. “I thank you for your compassionate care.”
51. A nursing instructor is teaching about the psychosocial theory related to the development of bipolar disorder. Which student statement would indicate that learning has occurred?
   1. “The credibility of psychosocial theories in the etiology of bipolar disorder has strengthened in recent years.”
   2. “Bipolar disorder is viewed as a purely genetic disorder.”
   3. “Following steroid, antidepressant, or amphetamine use, individuals can experience manic episodes.”
   4. “The etiology of bipolar disorder is unclear, but it is possible that biological and psychosocial factors are influential.”

52. A nurse working with a client diagnosed with bipolar I disorder attempts to recognize the motivation behind the client’s use of grandiosity. Which is the rationale for this nurse’s action?
   1. Understanding the reason behind a behavior would assist the nurse to accept and relate to the client, not the behavior.
   2. Change cannot occur until the client can accept responsibility for behaviors.
   3. As self-esteem is increased, the client will meet needs without the use of manipulation.
   4. Positive reinforcement would enhance self-esteem and promote desirable behaviors.

53. A nursing instructor is teaching about the criteria for the diagnosis of bipolar II disorder. Which student statement indicates that learning has occurred?
   1. “Clients diagnosed with bipolar II disorder experience a full syndrome of mania and have a history of symptoms of depression.”
   2. “Clients diagnosed with bipolar II disorder experience numerous episodes of hypomania and dysthymia for at least 2 years.”
   3. “Clients diagnosed with bipolar II disorder have mood disturbances that are directly associated with the physiological effects of a substance.”
   4. “Clients diagnosed with bipolar II disorder experience recurrent bouts of depression with episodic occurrences of hypomania.”

Psychopharmacology

54. Which of the following medications may be administered before electroconvulsive therapy? Select all that apply.
   1. Glycopyrrolate (Robinul).
   2. Thiopental sodium (Pentothal).
   4. Lorazepam (Ativan).
   5. Divalproex sodium (Depakote).

55. A client diagnosed with major depressive disorder is prescribed phenelzine (Nardil). Which teaching should the nurse prioritize?
   1. Remind the client that the medication takes 4 to 6 weeks to take full effect.
   2. Instruct the client and family about the many food-drug and drug-drug interactions.
   3. Teach the client about the possible sexual side effects and insomnia that can occur.
   4. Educate the client about the need to take the medication even after symptoms have improved.

56. A client diagnosed with bipolar I disorder is experiencing auditory hallucinations and flight of ideas. Which medication combination would the nurse expect to be prescribed to treat these symptoms?
   1. Amitriptyline (Elavil) and divalproex sodium (Depakote).
   2. Verapamil (Calan) and topiramate (Topamax).
   3. Lithium carbonate (Eskalith) and clonazepam (Klonopin).
   4. Risperidone (Risperdal) and lamotrigine (Lamictal).
57. A client prescribed lithium carbonate (Eskalith) is experiencing an excessive output of dilute urine, tremors, and muscular irritability. These symptoms would lead the nurse to expect that the client’s lithium serum level would be which of the following?
1. 0.6 mEq/L.
2. 1.5 mEq/L.
3. 2.6 mEq/L.
4. 3.5 mEq/L.

58. A client diagnosed with major depressive disorder is newly prescribed sertraline (Zoloft). Which of the following teaching points would the nurse review with the client? Select all that apply.
1. Monitor the client for suicidal ideations related to depressed mood.
2. Discuss the need to take medications, even when symptoms improve.
3. Instruct the client about the risks of abruptly stopping the medication.
4. Alert the client to the risks of dry mouth, sedation, nausea, and sexual side effects.
5. Remind the client that the medication’s full effect does not occur for 4 to 6 weeks.

59. Which symptoms would the nurse expect to assess in a client suspected to have serotonin syndrome?
1. Alterations in mental status, restlessness, tachycardia, labile blood pressure, and diaphoresis.
2. Hypomania, akathisia, cardiac arrhythmias, and panic attacks.
3. Dizziness, lethargy, headache, and nausea.
4. Orthostatic hypotension, urinary retention, constipation, and blurred vision.

60. Which medication would be classified as a tricyclic antidepressant?
1. Bupropion (Wellbutrin).
2. Mirtazapine (Remeron).
3. Citalopram (Celexa).

61. A client experiencing euphoria, racing thoughts, and irritability is brought into the emergency department by the police when found nude in a residential area. Choose the number of the area of this illustration that graphically represents this client’s mood disorder.

Line Number ________.
Theory

1. Social isolation R/T self-directed anger supports the psychoanalytic theory in the development of major depressive disorder (MDD). Freud defines melancholia as a profoundly painful dejection and cessation of interest in the outside world, which culminates in a delusional expectation of punishment. He observed that melancholia occurs after the loss of a love object. Freud postulated that when the loss has been incorporated into the self (ego), the hostile part of the ambivalence that has been felt for the lost object is turned inward toward the ego. Another way to state this concept is that the client turns anger toward self.

2. Low self-esteem R/T learned helplessness supports a learning, not psychoanalytic, theory in the development of MDD. From a learning theory perspective, learned helplessness results from clients experiencing numerous failures, real or perceived.

3. Risk for suicide R/T neurochemical imbalances supports a biological, not psychoanalytic, theory in the development of MDD. From a neurochemical perspective, it has been hypothesized that depressive illness may be related to a deficiency of the neurotransmitters norepinephrine, serotonin, and dopamine at functionally important receptor sites in the brain.

4. Imbalanced nutrition less than body requirements R/T weakness supports a physiological, not psychoanalytic, theory in the development of MDD. From a physiological perspective, it has been hypothesized that deficiencies in vitamin B₁ (thiamine), vitamin B₆ (pyridoxine), vitamin B₁₂, niacin, vitamin C, iron, folic acid, zinc, calcium, and potassium may produce symptoms of depression.

TEST-TAKING HINT: The test taker needs to understand the various theories that are associated with the development of mood disorders to answer this question correctly.

3. When the client expresses self-anger, it is a reflection of the psychoanalytic, not object-loss theory, perspective of the etiology of major depressive disorder (MDD). Freud describes depression as anger turned inward.

2. When clients indicate a family history of mood disorders, it is a reflection of the genetic, not object-loss theory, perspective of the etiology of MDD. Research has indicated a genetic link in the transmission of mood disorders.

3. When a client indicates cognitive distortions, it is a reflection of the cognitive, not object-loss theory, perspective of the etiology of MDD. Cognitive theorists believe that depression is a product of negative thinking.

4. Object-loss theorists suggest that depressive illness occurs as a result of being abandoned by or otherwise separated from a significant other during the first 6 months of life. The client in the question experienced parental abandonment, and according to object loss theory, this loss has led to the diagnosis of MDD.

The correct answer number and rationale for why it is the correct answer are given in **boldface blue type.** Rationales for why the other answer options are incorrect are also given, but they are not in boldface type.
TEST-TAKING HINT: The test taker needs to understand the various theories that are associated with the development of mood disorders to answer this question correctly.

4. 1. Increased risk for the diagnosis of bipolar disorder based on family history is evidence of a genetic, not biochemical, perspective in the development of the disease.
2. Alterations in normal electrolyte transfer across cell membranes, resulting in elevated levels of intracellular calcium and sodium, is an example of a biochemical perspective in the development of bipolar disorder.
3. Enlarged third ventricles, subcortical white matter, and periventricular hyperintensity occur in individuals diagnosed with bipolar disorder. This theory is from a neuroanatomical, not biochemical, perspective in the development of the disease.
4. Twin studies support evidence that heredity plays a major role in the etiology of bipolar disorder. This theory is from a genetic, not biochemical, perspective in the development of the disease.

TEST-TAKING HINT: The test taker needs to understand the various theories that are associated with the development of bipolar disorders to answer this question correctly. Only “2” is a theory from a biochemical perspective.

Nursing Process—Assessment

5. Characteristics of dysthymic disorder are similar to, if not milder than, the characteristics ascribed to major depressive disorder (MDD).
1. Clients diagnosed with dysthymic disorder and MDD are at equally high risk for suicide.
2. A client diagnosed with MDD, not dysthymic disorder, may experience psychotic features.
3. A client diagnosed with dysthymic disorder may experience hopelessness, not excessive guilt. Clients diagnosed with MDD may experience excessive guilt and worthlessness.
4. An individual suspected to have dysthymic disorder needs to experience symptoms for at least 2 years before a diagnosis can be made. The essential feature is a chronically depressed mood (or possibly an irritable mood in children and adolescents) for most of the day, more days than not, for at least 2 years (1 year for children and adolescents). Clients with a diagnosis of MDD show impaired social and occupational functioning that has existed for at least 2 weeks.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand the chronic nature of dysthymic disorder, which differentiates this diagnosis from MDD.

6. Kubler-Ross’s five stages of grief consist of denial, anger, bargaining, depression, and acceptance.
1. The client in the question is exhibiting anger surrounding the death of a parent. Kubler-Ross describes anger as the second stage in the normal grief response. This stage occurs when clients experience the reality of the situation. Feelings associated with this stage include sadness, guilt, shame, helplessness, and hopelessness.
2. Disequilibrium is a stage in Bowlby’s, not Kubler-Ross’s, model of the normal grief response. Bowlby’s model consists of four stages of grief, including numbness or protest, disequilibrium, disorganization and despair, and reorganization.
3. Developing awareness is a stage in Engel’s, not Kubler-Ross’s, model of the normal grief response. Engel’s model consists of five stages of grief, including shock/disbelief, developing awareness, restitution, resolution of loss, and recovery.
4. The client in the question is exhibiting signs of anger, not bargaining. Bargaining is the third stage of Kubler-Ross’s model of the normal grief response.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with all of the models related to the normal grief response and be able to distinguish between them.

7. Engel’s model consists of five stages of grief, including shock and disbelief, developing awareness, restitution, resolution of the loss, and recovery.
1. The client in the question is exhibiting signs associated with Engel’s stage of restitution, not resolution of the loss. Resolution of the loss is the fourth stage of Engel’s model of the normal grief response. This stage is characterized by a preoccupation with the loss in which the deceased is idealized.
2. The client in the question is exhibiting signs associated with Engel’s stage of restitution, not recovery. Recovery is the fifth stage of Engel’s model of the normal grief response. This stage is characterized by the individual’s ability to continue with life.
3. The client in the question is exhibiting signs associated with Engel’s stage of restitution. Restitution is the third stage of Engel’s model of the normal grief response. In this stage, the various rituals
associated with loss within a culture are performed. Examples include funerals, wakes, special attire, a gathering of friends and family, and religious practices customary to the spiritual beliefs of the bereaved.

4. The client in the question is exhibiting signs associated with the stage of restitution, not developing awareness. Developing awareness is the second stage of Engel's model of the normal grief response. This stage begins within minutes to hours of the loss. Behaviors associated with this stage include excessive crying and regression to the state of helplessness and a childlike manner.

TEST-TAKING HINT: The test taker must be aware of the behaviors exhibited in the stages of Engel's grief model to answer this question correctly.

8. 1. When the nurse documents, “The client expresses an elevation in mood,” the nurse is not providing objective, measurable data. Baseline information regarding mood would be needed to compare any verbalization of mood elevation.

2. Euthymia is a description of a normal range of mood. Mood is a subjective symptom that needs to be assessed from the client’s perspective. When the nurse states, “The client appears euthymic,” without validation from the client, the nurse has assumed assessment data that may be inaccurate.

3. It is important for the nurse to document client behaviors that may indicate changes in mood, but because mood is a subjective symptom that needs to be assessed from the client’s perspective, the nurse may be misinterpreting observations. For example, tears can represent a range of multiple emotional feelings varying from sadness to extreme happiness.

4. The use of a mood scale objectifies the subjective symptom of mood as a pain scale objectifies the subjective symptom of pain. The use of scales is the most accurate way to assess subjective data.

TEST-TAKING HINT: In a question that requires a charting entry, the test taker must understand that nursing documentation should avoid assumptions and be based on objective data.

9. 1. Research indicates that depressive symptoms are highest among young, married women of low socioeconomic backgrounds. Compared with the other clients presented, this client is at highest risk for the diagnosis of major depressive disorder (MDD).

2. Research indicates that there is a higher rate of depressive disorders diagnosed in young, not older, and married, not single, women. Compared with the other clients presented, this client is at lower risk for the diagnosis of MDD.

3. Although the diagnosis of MDD is higher among single men, this client’s young age places him at lower risk compared with the other clients presented. Research indicates that there is a lower rate of depressive disorders diagnosed in younger men.

4. Although the diagnosis of major depressive disorder is higher among older men, this client’s marital status places him at lower risk compared with the other clients presented. Research indicates that there is a lower rate of depressive disorders diagnosed in married men.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that age and marital status affect the incidence of depression.

10. 1. Loss of interest in almost all activities and anhedonia, the inability to experience or even imagine any pleasant emotion, are symptoms of major depressive disorder (MDD).

2. Significant weight loss or gain of more than 5% of body weight in 1 month is one of the many diagnostic criteria for MDD.

3. Fluctuation between increased energy and loss of energy is an indication of mood lability, a classic symptom of bipolar affective disorder, not MDD. Manic episodes experienced by the client would rule out the diagnosis of MDD.

4. Psychomotor retardation or agitation, occurring nearly every day, is a diagnostic criterion for MDD. These symptoms should be observable by others and not merely subjective feelings of restlessness or lethargy.

5. Sleep alterations, such as insomnia or hypersomnia, that occur nearly every day are diagnostic criteria for MDD.

TEST-TAKING HINT: The test taker needs to recognize the DSM-IV-TR criteria for the diagnosis of MDD to answer this question correctly.

11. 1. When the client rates mood as 4 on a 10-point rating scale, the client is exhibiting affective, not behavioral, symptoms of depression.

2. When the client expresses thoughts of poor self-esteem, the client is exhibiting cognitive, not behavioral, symptoms of depression.

3. When the client becomes irritable and agitated on awakening, the client is
exhibiting behavioral symptoms of depression. Other behavioral symptoms include, but are not limited to, tearfulness, restlessness, slumped posture, and withdrawal.

4. When a client rates anxiety as 2/10 after receiving lorazepam (Ativan), the client is exhibiting affective, not behavioral, symptoms of depression.

TEST-TAKING HINT: The test taker must be able to identify various categories of symptoms of depression, including affective, behavioral, cognitive, and physiological symptoms. This question is asking the test taker to distinguish a behavioral symptom from the other symptoms described.

12. Moderate level of depression represents more problematic disturbances than mild depression.

1. Decreased libido is a physiological alteration exhibited by clients diagnosed with moderate depression.

2. Difficulty concentrating is a cognitive, not physiological, alteration exhibited by clients diagnosed with moderate depression.

3. Slumped posture is a behavioral, not physiological, alteration exhibited by clients diagnosed with moderate depression.

4. Helplessness is an affective, not physiological, alteration exhibited by clients diagnosed with moderate depression.

TEST-TAKING HINT: The test taker must be able to identify various categories of depressive symptoms, including affective, behavioral, cognitive, and physiological symptoms. This question is asking the test taker to distinguish physiological symptoms from other symptoms described.

13. Severe depression is characterized by an intensification of the symptoms described for moderate depression.

1. Apathy is defined as indifference, insensibility, and lack of emotion. Apathy is an affective alteration exhibited by clients diagnosed with severe depression.

2. Somatic delusion is a cognitive, not affective, alteration exhibited by clients diagnosed with severe depression.

3. Difficulty falling asleep is a physiological, not affective, alteration exhibited by clients diagnosed with severe depression.

4. Social isolation is a behavioral, not affective, alteration exhibited by clients diagnosed with severe depression.

TEST-TAKING HINT: The test taker must differentiate affective symptoms associated with severe depression to answer this question correctly.

14. Assessment of depressive disorders in 5-year-old children would include evaluating the symptoms of being accident-prone, experiencing phobias, and expressing excessive self-reproach for minor infractions. Compared with the other age groups presented, MDD would be less difficult to detect in childhood.

2. Assessment of depressive disorders in 13-year-old children would include feelings of sadness, loneliness, anxiety, and hopelessness. These symptoms may be perceived as normal emotional stresses of growing up. Many teens whose symptoms are attributed to the “normal adjustments” of adolescence, are not accurately diagnosed and do not get the help they need.

3. A 25-year-old woman is no longer faced with the developmental challenges of adolescence. Compared with the other age groups presented, MDD would be less difficult to detect in adulthood.

4. In elderly individuals, adaptive coping strategies may be seriously challenged by major stressors, such as financial problems, physical illness, changes in body functioning, increasing awareness of approaching death, and numerous losses. Because these situations are expected in this age group, MDD would be anticipated and more easily diagnosed.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to recognize that the normal developmental challenges faced during adolescence may mirror symptoms of depression, making diagnostic determinations difficult.

15. A child or adolescent expressing irritability toward authority figures reflects behavior that can be within the parameters of normal emotional development for this age group.

2. A child or adolescent being uninterested in school reflects behavior that can be within the parameters of normal emotional development for this age group.

3. Change in behavior is an indicator that differentiates mood disorders from the typical stormy behaviors of adolescence. Depression can be a common manifestation of the stress and independence conflicts associated with the normal maturation process. Assessment of normal baseline behaviors would help the nurse recognize changes in behaviors that may indicate underlying depressive disorders.

4. A child or adolescent feeling insecure at social gatherings reflects behavior that can be within the parameters of normal emotional development for this age group.
**TEST-TAKING HINT:** The test taker must recognize normal child and adolescent conduct to choose a behavior that is outside the norm for child and adolescent development.

**16.** The correct order of these assessment questions is 1, 3, 2, 4. (1) Assessment of suicidal ideations must occur before any other assessment data are gathered. If the client is not considering suicide, continuing with the suicide assessment is unnecessary. (2) Assessment of a suicide plan is next. A client’s risk for suicide increases if the client has developed a specific plan. (3) Assessment of the access to the means to commit suicide is next. The ability for the client to access the means to carry out the suicide plan is an important assessment for the nurse to intervene appropriately. If a client has a loaded gun available to him or her at home, the nurse would be responsible to assess this information and initiate actions to decrease the client’s access. (4) Assessment of the client’s potential for rescue is next. If a client has an involved support system, even if a suicide attempt occurs, there is a potential for rescue. Without an involved support system, the client is at higher risk.

**TEST-TAKING HINT:** When placing assessment questions in order, the test taker must take a practical approach by first determining the underlying problem being assessed (thoughts of suicide) and then ordering subsequent questions based on gathered data. The client must have a plan in place before the nurse inquires about the means necessary to implement the plan.

**17.** 1. When the nurse documents, “Thoughts fragmented, flight of ideas noted,” the nurse is charting a cognitive, not behavioral, symptom of mania. 
2. When the nurse documents, “Mood euphoric and expansive. Rates mood a 10/10,” the nurse is charting an affective, not behavioral, symptom of mania.
3. When the nurse documents, “Pacing halls throughout the day. Exhibits poor impulse control,” the nurse is charting a behavioral symptom of mania. Psychomotor activities and uninhibited social and sexual behaviors are classified as behavioral symptoms.
4. When the nurse documents, “Easily distracted, unable to focus on goals,” the nurse is charting a cognitive, not behavioral, symptom of mania.

**TEST-TAKING HINT:** The test taker must be able to differentiate the symptoms of mania as affective, cognitive, psychomotor, and behavioral to answer this question correctly.

**18.** 1. A client on one-on-one observation status is being monitored constantly by staff members and would not require immediate assessment.
2. Most assaultive behavior that occurs on an in-patient unit is preceded by a period of increasing hyperactivity. A client’s behavior of pacing the halls and experiencing irritability should be considered emergent and warrant immediate attention. Because of these symptoms, this client would need to be assessed first.
3. Client behaviors that are experienced during hypomanic episodes are not as extreme as behaviors that may occur in manic episodes. The nurse may need to address the behavior of monopolizing time in the milieu, but this would be a less critical intervention. Compared with the other clients described, the nurse can delay this client’s assessment.
4. When clients meet discharge criteria, acute symptoms have been resolved. Assessment of client needs is important for discharge planning, but compared with the other clients described, the nurse can delay this client’s assessment.

**TEST-TAKING HINT:** When deciding priority assessments, the test taker must look for the client with the most critical problem who can pose a safety risk to self or others. In this question, “1” would meet safety criteria, but because this client already is being monitored by staff, this answer choice would take lower priority.

**19.** 1. High anxiety levels decrease the ability for this client to concentrate, and racing thoughts make focusing and learning difficult. Compared with the other clients described, this client would have a lower level of readiness to participate in instruction.
2. During a manic episode, cognition and perceptions become fragmented. Rapid thinking proceeds to racing and disjointed thoughts, making learning difficult. Because of non-compliance with medications, this client would still be experiencing manic symptoms. Compared with the other clients described, this client would have a lower level of readiness to participate in instruction.
3. Because a newly admitted client experiencing suicidal ideations with a plan to overdose is in a crisis situation, focusing and learning would be difficult to accomplish. Compared with the other clients described, this client would have a lower level of readiness to participate in instruction.
4. A client admitted 6 days ago for suicidal ideations has begun to stabilize because of
the treatment received during this time-frame. Compared with the other clients described, this client would have the highest level of readiness to participate in instruction.

**TEST-TAKING HINT:** To answer this question correctly, it is important for the test taker to understand that symptoms of mania, anxiety, and crisis all affect a client's ability to learn.

**Nursing Process—Diagnosis**

20. 1. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. Although a newly admitted client diagnosed with MDD may experience social isolation because of withdrawal behaviors, this problem is not life-threatening and is not the priority.

2. Self-care deficit is defined as an impaired ability to perform or complete feeding, bathing/hygiene, dressing/grooming, or toileting activities. Although clients diagnosed with MDD experience self-care deficits related to poor self-esteem and low energy levels, this problem is not life-threatening and is not the priority.

3. Anxiety is defined as a vague uneasy feeling of discomfort or dread, accompanied by an autonomic response. Although clients diagnosed with MDD commonly experience anxiety, this problem is not life-threatening and is not the priority.

4. **Risk for self-directed violence is the priority diagnosis for a newly admitted client diagnosed with MDD.** Risk for self-directed violence is defined as behaviors in which the individual demonstrates that he or she can be physically harmful to self. This is a life-threatening problem that requires immediate prioritization by the nurse.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to recognize the importance of prioritizing potentially life-threatening problems associated with the diagnosis of MDD.

21. 1. Impaired social interaction is defined as the state in which the individual participates in an insufficient or excessive quantity or ineffective quality of social exchange. This nursing diagnosis does not address the outcome presented in the question.

2. Powerlessness is defined as the perception that one's own action would not significantly affect an outcome—a perceived lack of control over a current situation or immediate happening. Because the client outcome presented in the question addresses the lack of control over life situations, the nursing diagnosis of powerlessness documents this client's problem.

3. Knowledge deficit is defined as the lack of specific information necessary for the client to make informed choices regarding condition, therapies, and treatment plan. This nursing diagnosis does not address the outcome presented in the question.

4. Dysfunctional grieving is defined as extended, unsuccessful use of intellectual and emotional responses by which individuals attempt to work through the process of modifying self-concept based on the perceptions of loss. This nursing diagnosis does not address the outcome presented in the question.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the outcome presented in the question with the nursing diagnosis that documents the client problem.

22. 1. **Immediately after electroconvulsive therapy (ECT), risk for injury R / T altered mental status is the priority nursing diagnosis.** The most common side effect of ECT is memory loss and confusion, and these place the client at risk for injury.

2. Confusion is a side effect of ECT, and this may affect the client's ability to interact socially. However, because safety is a critical concern, this diagnosis is not prioritized.

3. As consciousness is regained during the postictal period after the seizure generated by ECT, the client is often confused, fatigued, and drowsy. These symptoms may contribute to activity intolerance, but because safety is a critical concern, this diagnosis is not prioritized.

4. The most common side effects of ECT are memory loss and short-term, not chronic, confusion.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must note keywords in the question, such as “immediately after.” A nursing diagnosis that would be prioritized during ECT may not be the nursing diagnosis prioritized immediately after the treatment.

23. 1. Risk for violence directed at others is an inappropriate nursing diagnosis for this client because no evidence is presented in the question that would indicate violence toward others.

2. Although social isolation R / T depressed mood is a common problem for clients diagnosed with major depression, no evidence is
presented in the question that would indicate the client is isolating self.

3. **Risk for suicide** R / T history of attempts is a priority nursing diagnosis for a client who is diagnosed with major depression and has a history of two suicide attempts by hanging. A history of a suicide attempt increases a client’s risk for future attempts. Because various means can be used to hang oneself, the client is at risk for accessing these means, even on an inpatient unit. These factors would cause the nurse to prioritize this safety concern.

4. Because of this client's history of suicide attempts, hopelessness is a problem for this client. However, compared with the nursing diagnoses presented, hopelessness would be prioritized lower than risk for suicide. After the nurse ensures the client's safety, hopelessness can be addressed.

**TEST-TAKING HINT:** In choosing a priority diagnosis, the test taker must look for a client problem that needs immediate attention. In this question, if risk for suicide is not prioritized, the client may not be alive to deal with other problems.

**24.**

1. Altered thought processes is defined as a state in which an individual experiences an alteration in cognitive operations and activities. Nothing is presented in the question that would indicate this client is experiencing a disturbed thought process. Clients diagnosed with bipolar I disorder, not cyclothymia, may experience disturbed thought processes during manic episodes.

2. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative and threatened state. Nothing is presented in the question that would indicate this client is experiencing social isolation.

3. Disturbed sleep patterns is defined as a time-limited disruption of sleep amount and quality. Because the client is sleeping only 2 hours a night, the client is meeting the defining characteristics of the nursing diagnosis of disturbed sleep patterns. This sleep problem is usually due to excessive hyperactivity and agitation.

4. Risk for violence: self-directed is defined as behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to self. Nothing is presented in the question that would indicate this client is experiencing risk for violence, self-directed.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to correlate the client symptoms presented in the question with the nursing diagnosis that describes the client problem exhibited by these symptoms.

**25.**

1. **Risk for violence: other-directed** is defined as behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to others. Because of poor impulse control, irritability, and hyperactive psychomotor behaviors experienced during a manic episode, this client is at risk for violence directed toward others. Keeping all clients in the milieu safe is always a nursing priority.

2. Altered thought processes is defined as a state in which an individual experiences an alteration in cognitive operations and activities. Although a client at the peak of a manic episode may experience altered thought processes, of the diagnoses presented, this client problem would be less of a priority than maintaining safety.

3. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative and threatened state. In a manic episode, the appropriate nursing diagnosis would be impaired social interaction, not social isolation, because of the presence of intrusive, not isolative, behaviors.

4. Low self-esteem is defined as a long-standing negative self-evaluation and feelings about self or self-capabilities. During a manic episode, a client is more apt to experience grandiosity than to exhibit symptoms of low self-esteem.

**TEST-TAKING HINT:** The test taker must understand that during a manic episode, because of the client's experiencing poor impulse control, grandiosity, and irritability, the risk for violence toward others is increased and must be prioritized.

**Nursing Process—Planning**

**26.** Any sleep pattern outcome assessment must be based on the client's normal sleep pattern baseline.

1. The outcome of feeling rested on awakening is appropriate for the nursing diagnosis of ineffective sleep pattern; however, this outcome cannot be measured because it does not include a timeframe.
2. Because pain is the cause of this client’s ineffective sleep pattern, this outcome can be appropriate for this nursing diagnosis; however, this outcome cannot be measured because it does not include a timeframe.

3. The appropriate short-term outcome for the nursing diagnosis of ineffective sleep pattern R/T aches and pains is to expect the client to sleep 6 to 8 hours a night by day 5. This outcome is client-specific, realistic, and measurable, and includes a timeframe.

4. The problem with this outcome relates to inclusion of the term “steady sleep pattern.” This term is abstract and can be interpreted in various ways and would not be measured consistently.

**TEST-TAKING HINT:** To answer this question, the test taker must recognize a correctly written outcome for the stated nursing diagnosis. Outcomes always must be client-specific, realistic, and measurable, and include a timeframe.

27. 1. The agency nurse working on an in-patient psychiatric unit for the first time may be unfamiliar with critical assessments related to suicide risk. A client with a history of a suicide attempt is at an increased risk for a future attempt. Compared with the other clients described, this client would require an assignment of a more experienced psychiatric nurse.

2. Although this client rates mood low, there is no indication of suicidal ideations, and the client is attending groups in the milieu. Because this client is observable in the milieu by all staff members, assignment to an agency nurse would be appropriate.

3. The agency nurse working on an in-patient psychiatric unit for the first time may be unfamiliar with critical assessments needed when the client is isolating self and being noncompliant with meals. This client is at risk for nutritional deficits and needs encouragement to participate actively in the plan of care. Compared with the other clients described, this client would require an assignment of a more experienced psychiatric nurse.

4. The agency nurse working on an in-patient psychiatric unit for the first time may be unfamiliar with the diagnostic criteria for major depression. Because this client is admitted for the first time, there is no history of past assessments or successful interventions. Therefore, it is critical that the nurse have an understanding of needed assessments and appropriate interventions to evaluate this client initially.

**TEST-TAKING HINT:** In a question that requires a choice of delegation to inexperienced personnel, the test taker must look for the client who requires the least complicated nursing assessment and intervention and is at a low safety risk.

28. 1. Remaining free from injury throughout hospitalization is a priority outcome for the nursing diagnosis of risk for suicide R/T a past suicide attempt. Because this outcome addresses client safety, it is prioritized.

2. Setting one realistic goal related to relationships by day 3 is a positive outcome that addresses an altered social interaction problem, not a problem that deals with a risk for suicide.

3. Verbalizing one positive attribute about self by day 4 is a positive outcome that addresses a low self-esteem problem, not a problem that deals with a risk for suicide.

4. It is important to encourage clients to express suicidal ideations for the nurse to evaluate suicide risk. Redirecting the client from discussions about suicide is an inappropriate intervention; the outcome that reflects this intervention also is inappropriate.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the nursing diagnosis with the correct outcome. There always must be a correlation between the stated problem and client expectations documented in the outcome.

29. 1. A client’s being free of injury throughout a shift would be an appropriate outcome for the nursing diagnosis of risk for injury, not disturbed thought process.

2. A client’s interacting appropriately by day 3 would be an appropriate outcome for the nursing diagnosis of impaired social interaction, not disturbed thought process.

3. A client’s being compliant with prescribed medications would be an appropriate outcome for the nursing diagnosis of disturbed thought processes R/T biochemical alterations. Medications address the biochemical alterations that cause disturbed thought in clients diagnosed with bipolar I disorder. The reason this outcome is an incorrect choice is because it does not contain a timeframe and cannot be measured.

4. Distinguishing reality from delusions by day 6 is an appropriate outcome for the nursing diagnosis of disturbed thought processes R/T biochemical alterations. Altered thought processes have improved when the client can distinguish reality from delusions.
TEST-TAKING HINT: To select the correct answer, the test taker must be able to pair the nursing diagnosis presented in the question with the correct client outcome. There always must be a correlation between the stated problem and the expectation for improvement.

30. The order in which the outcomes should be addressed is 1, 2, 4, 3. (1) The nurse would address the outcome that states, “The client exhibits no evidence of physical injury,” first because this outcome deals with client physical safety. (2) Next, the nurse would address the outcome that states, “The client eats 70% of all finger foods offered,” because this outcome deals with the client’s physical needs. (3) The nurse would address next the outcome that states, “The client accepts responsibility for own behaviors,” because this outcome is realistic only later in treatment. (4) Finally, the nurse would address the outcome that states, “The client is able to access available out-patient resources,” because this outcome would be appropriate only during the discharge process.

TEST-TAKING HINT: The test taker can use Maslow’s hierarchy of needs to facilitate the ranking of client outcomes. In this question, “1” relates to safety, “2” relates to physical needs, and “4” relates to psychosocial needs. The timeframe in which “3” would be accomplished (discharge) determines its ranking.

31. Egocentrism is defined as viewing everything in relation to self, or self-centeredness.
1. A client’s having an appropriate one-on-one interaction with a peer is a successful outcome for the nursing diagnosis of impaired social interaction. The test taker should note that this outcome is specific, client-centered, positive, realistic, and measurable, and includes a timeframe.
2. Exchanging personal information with peers at lunchtime is an appropriate outcome for the nursing diagnosis of impaired social interactions R/T egocentrism. Exchanging information with other clients indicates interest in others, which shows a decrease in egocentrism. However, this outcome does not contain a timeframe and so cannot be measured.
3. Although verbalizing a desire to interact with peers is an appropriate short-term outcome, this outcome addresses the nursing diagnosis of social isolation, not impaired social interaction.
4. Initiating an appropriate social relationship with a peer is an outcome related to the nursing diagnosis of impaired social interaction; however, because this outcome does not contain a timeframe, it cannot be measured.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to know the components of a correctly written outcome. Outcomes need to be specific, client-centered, realistic, positive, and measurable, and include a timeframe.

Nursing Process—Intervention

32. 1. In the Jewish faith, the 7-day period beginning with the burial is called shiva. During this time, mourners do not work, and no activity is permitted that diverts attention from thinking about the deceased. Because this client’s parent died 2 days ago, the client needs time to participate in this religious ritual.
2. By encouraging participation in group, the nurse is not addressing the client’s need to focus completely on the deceased. This indicates that the nurse is unfamiliar with the religious ritual of shiva practiced by individuals of Jewish faith.
3. By teaching the client alternative coping skills to deal with grief, the nurse insinuates that the religious ritual of shiva is not a healthy coping mechanism. The nurse needs to recognize and appreciate the spiritual customs of various clients as normal behavior.
4. By focusing on discussion of the client’s positive aspects, the nurse has diverted the client’s attention from the deceased. The Jewish ritual of shiva requires mourners to focus completely on the deceased. The nurse needs to recognize and appreciate the spiritual customs of clients.

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with commonly occurring religious rituals that address a client’s spiritual needs.

33. 1. It may be appropriate to request a psychiatric consultation for a client experiencing insomnia, irritability, anorexia, and depressed mood, but this determination would be made after ruling out physical problems that may cause these symptoms.
2. Numerous physical conditions can contribute to symptoms of insomnia, including irritability, anorexia, and depressed mood. It is important for the nurse to rule out these physical problems before assuming that the symptoms are psychological in nature. The nurse can do this by completing a thorough physical assessment including lab tests.
3. Because the client has denied suicidal ideations, it would be unnecessary at this time to remove all hazardous materials from the environment.

4. Because the client has denied suicidal ideations, it would be unnecessary at this time to place the client on a one-to-one observation.

**TEST-TAKING HINT:** Client symptoms presented in the question determine the priority nursing intervention. Because this client has denied suicidal ideations, “3” and “4” can be eliminated immediately as priority interventions. Also, the nurse must never make the initial assumption that presented symptoms are psychological in nature before assessing for a physical cause.

34. 1. Promoting attendance in group therapy to assist in socialization would be an interpersonal, not cognitive, intervention by the nurse. Interpersonal interventions focus on promoting appropriate interactions between individuals.

2. Teaching assertiveness skills by role-playing would be a behavioral, not cognitive, intervention by the nurse. Behavioral interventions focus on promoting appropriate behaviors by the use of rewards and deterrents.

3. Encouraging the client to journal to uncover underlying feelings would be an intrapersonal, not cognitive, intervention by the nurse. Intrapersonal interventions focus on discussions of feelings, internal conflicts, and developmental problems.

4. Focusing on strengths and accomplishments to minimize failures is a cognitive intervention by the nurse. Cognitive interventions focus on altering distortions of thoughts and negative thinking.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize nursing interventions that use a cognitive approach. All other interventions presented may be appropriate to deal with client problems, but are not from a cognitive perspective.

35. 1. Offering self is one technique to generate the establishment of trust with a newly admitted client diagnosed with major depressive disorder (MDD). Trust is the basis for the establishment of any nurse-client relationship.

2. It is important for the nurse to promote attendance at group therapy by notifying the client of the group schedule, but this intervention does not assist the nurse to establish a nurse-client relationship.

3. A newly admitted client with a diagnosis of MDD who is isolating self is not at a point in treatment to be able to benefit from this intervention. Imposed socialization can be perceived by the client as negative because the client, as a result of depressive symptoms, is unable to be actively involved in the development of the treatment plan.

4. A newly admitted client with a diagnosis of MDD who is isolating self is not at a point in treatment to be able to benefit from this intervention. At this time, this client lacks the energy to participate actively in identifying stressors of life that precipitate life crises.

**TEST-TAKING HINT:** The test taker must understand the importance of time-wise interventions. Client readiness determines appropriate and effective interventions.

36. 1. It is important to empathize with a client about fears related to ECT; however, this intervention would not be categorized as teaching.

2. It is important to monitor for any cardiac alterations during the ECT procedure to avoid possible cardiac complications; however, this intervention would not be categorized as teaching.

3. An expected and acceptable side effect of ECT is short-term memory loss. It is important for the nurse to teach the client and family members this information to avoid unnecessary anxiety about this symptom.

4. During ECT, the effects of induced seizure are mediated by the administration of muscle relaxant medications. This lowers the client’s risk for injury.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must differentiate a teaching intervention from other interventions presented.

37. 1. Clients who experience suicidal ideations must be monitored closely to prevent suicide attempts. By monitoring at irregular intervals, the nurse would prevent the client from recognizing patterns of observation. If a client does recognize patterns of observations, the client can use the time in which he or she is not observed to plan and implement a suicide attempt.

2. It is important for a client experiencing suicidal ideations to attend group therapy to benefit from treatment. However, monitoring the client to prevent a suicide attempt must be prioritized.

3. The focus of nursing interventions with a newly admitted client experiencing suicidal ideations should be on maintaining safety. As the client stabilizes, the nurse can enlist
friends and family to assist the client to remain safe after discharge.

4. It is important for a client experiencing suicidal ideations to understand that it takes 4 to 6 weeks for antidepressants to be fully effective. However, monitoring the client to prevent a suicide attempt must be prioritized.

**TEST-TAKING HINT:** The test taker must recognize that nursing interventions must focus on client safety when working with newly admitted clients experiencing suicidal ideations.

**38.**
1. To intervene by placing a client on a one-on-one observation before completing a full suicide risk assessment is premature. One-on-one observation may be too extreme an intervention to impose in this situation.
2. Assessment is the first step in the nursing process. Assessing a client’s plan for suicide would give the nurse the information needed to intervene appropriately and therefore should be prioritized.
3. Although it is important to assess for a past history of suicide attempts, this does place the client at an increased risk for suicide, a current plan indicates an immediate risk.
4. If the nurse notifies all staff members of a client’s suicidal intentions and places the client on suicide precautions before a full suicide assessment, the nurse may be basing this intervention on inaccurate information. Suicide precautions may be necessary for clients experiencing suicidal ideations; however, suicide precaution levels would be based on assessed client risk.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that the action of assessing a client is considered a nursing intervention. Gathering assessment data should take priority to intervene appropriately. When a client has a viable plan, the suicide risk is increased and requires immediate intervention.

**39.**
1. Before assuming the client’s problem is psychological in nature and placing the client on a one-to-one observation, the nurse should rule out a physical cause for the symptoms presented.
2. Before assuming the client’s problem is psychological in nature and requesting a psychiatric consultation, the nurse should rule out a physical cause for the symptoms presented.
3. The nurse first should assess vital signs and complete a physical assessment to rule out a physical cause for the symptoms presented. Many physical problems manifest in symptoms that seem to be caused by psychological problems.
4. By reinforcing relaxation techniques to decrease anxiety, the nurse has assumed, without sufficient assessment data, that the client’s problems are caused by anxiety. Before making this assumption, the nurse should rule out a physical cause for the symptoms presented.

**TEST-TAKING HINT:** The test taker must recognize that many physical problems manifest themselves in symptoms that, on the surface, look psychological in nature. A nursing assessment should progress from initially gathering physiological data toward collecting psychological information.

**40.**
1. By asking, “Is there a time in your life when things didn’t go as planned?” the nurse is using a cognitive approach to challenge the thought processes of the client.
2. By stating, “Everything you do is great,” the nurse is using the therapeutic technique of restating. This is a general communication technique and is not considered a cognitive communication approach, which would challenge the client’s thought processes.
3. By asking, “What are some other things you do well?” the nurse is using a cognitive approach by encouraging further discussion about strengths. However, the content of this communication is inappropriate because it reinforces the grandiosity being experienced by the client.
4. By stating, “Let’s talk about the feelings you have about your childhood,” the nurse is using an intrapersonal, not cognitive, approach by assessing the client’s feelings rather than thoughts.

**TEST-TAKING HINT:** There are two aspects of this question of which the test taker must be aware. First, the test taker must choose a statement by the nurse that is cognitive in nature and then ensure the appropriateness of the statement.

**41.** Clients experiencing mania have excessive psychomotor activity that leads to an inability to sit still long enough to eat. Increased nutritional intake is necessary because of a high metabolic rate.

1. Chicken fingers and French fries are finger foods, which the client would be able to eat during increased psychomotor activity, such as pacing. Because these foods are high in caloric value, they also meet the client’s increased nutritional needs.
2. Although grilled chicken and a baked potato would meet the client’s increased nutritional needs, the baked potato is not a finger food and would be difficult for the client to eat during periods of hyperactivity.
3. Although spaghetti and meatballs would meet the client's increased nutritional needs, this dinner would be difficult for the client to eat during periods of hyperactivity.
4. Although chili and crackers would meet the client's increased nutritional needs, this dinner would be difficult for the client to eat during periods of hyperactivity.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that the symptom of hyperactivity during a manic episode affects the client's ability to meet nutritional needs. The test taker should look for easily portable foods with high caloric value to determine the most appropriate meal for this client.

42. 1. Although it is important for the nurse to gather any significant data related to client behaviors in the milieu, this nurse already has made the determination that the client is provocatively dressed. Dressing provocatively can precipitate sexual overtures that can be dangerous to the client and must be addressed immediately.
2. By redirecting clients to structured social activities, the nurse is not dealing with the assessed, critical problem of provocative dress.
3. Because dressing provocatively can precipitate sexual overtures that can be dangerous to the client, it is the priority of the nurse to discuss with the client the inappropriateness of this clothing choice.
4. When the nurse administers antianxiety medications in an attempt to calm the client, the nurse is ignoring the assessed critical problem of the client's provocative dress.

**TEST-TAKING HINT:** The test taker should note that “1,” “2,” and “4” all address the observed behavior of potentially insignificant laughter in the milieu. Only “3” addresses the actual critical problem of provocative dress.

43. 1. When a client experiencing mania is yelling at other peers, it is the nurse’s priority to address this situation immediately. Behaviors of this type can escalate into violence toward clients and staff members. By using a calm manner, the nurse avoids generating any further hostile behaviors, and by removing the client from the milieu, the nurse protects other clients on the unit.
2. Administering a prescribed PRN intramuscular injection for agitation could be an appropriate intervention, but only after all less restrictive measures have been attempted.
3. When the nurse notifies an agitated client in a manic phase of bipolar I disorder to lower voice, the nurse has lost sight of the fact that these behaviors are inherent in this client’s diagnosis. The client who is yelling at another peer does not have the ability to alter behaviors in response to simple direction.
4. Obtaining an order for seclusion to help decrease external stimuli could be an appropriate intervention, but only after all less restrictive measures have been attempted.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must remember that all less restrictive measures must be attempted before imposing chemical or physical restraints. Understanding this would help the test taker to eliminate “2” and “4” immediately.

44. 1. Placing a hyperactive client diagnosed with bipolar I disorder with another hyperactive client would only serve to increase hyperactivity in both clients. When a client is in a manic phase of the disorder, the best intervention is to reduce environmental stimuli, assign a private room, and keep lighting and noise level low.
2. A newly admitted client experiencing an extremely hyperactive episode as the result of bipolar I disorder would benefit from an antipsychotic medication to sedate the client quickly. Lithium carbonate (lithium) should be given concurrently for maintenance therapy and to prevent or diminish the intensity of subsequent manic episodes.
3. A client experiencing an extremely hypermanic episode as the result of bipolar I disorder would be a difficult candidate for a meaningful interaction. This client also would have difficulty comprehending the cause and effect of behaviors.
4. Reinforcing previously learned coping skills with a client experiencing a hypermanic episode would increase, not decrease, agitation. This client is unable to focus on review of learned behaviors because of the distractibility inherent in mania.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to understand that a client experiencing a manic episode must be de-escalated before any teaching, confronting, or enforcing can occur.

45. 1. During a manic episode, clients are likely to experience impulse control problems, which may lead to excessive spending. Having access to financial and legal assistance may help the client assess the
situation and initiate plans to deal with financial problems.

2. During a manic episode, a client may not eat or sleep and may abuse alcohol or other drugs. The client’s hyperactivity may lead to ambivalence regarding his or her desire to live. Having access to a crisis hotline may help the client to de-escalate and make the difference between life and death decisions.

3. During a manic episode, a client most likely would have had difficulties in various aspects of interpersonal relationships, such as family, friends, and coworkers. Individuals experiencing mania may be difficult candidates for psychotherapy because of their inability to focus. When the acute phase of the illness has passed, the client may decide to access an available resource to deal with interpersonal problems. Psychotherapy, in conjunction with medication maintenance treatment, and counseling may be useful in helping these individuals.

4. During a manic episode, a client would not be a willing candidate for any type of group therapy. However, when the acute phase of the illness has passed, this individual may want to access support groups to benefit therapeutically from peer support.

5. During a manic episode, a client may have jeopardized marriage or family functioning. Having access to a resource that would help this client restore adaptive family functioning may improve not only relationships, but also noncompliance issues and dysfunctional behavioral patterns, and ultimately may reduce relapse rates. Family therapy is most effective with the combination of psychotherapeutic and pharmacotherapeutic treatment.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that during the manic phase of bipolar I disorder, clients engage in inappropriate behaviors that lead to future problems. It is important to provide outpatient resources to help clients avoid or minimize the consequences of their past behaviors.

Nursing Process—Evaluation

46. 1. 10%, not 1%, of the population, or 19 million Americans, are affected by depression yearly.
2. 10% to 25%, not 2% to 5%, of women experience depression during their lifetimes.
3. During their lifetimes, 5% to 12%, not 1% to 3%, of men become clinically depressed.
4. Major depression is one of the leading causes of disability in the United States. This is not to be confused with an occasional bout with the “blues,” a feeling of sadness or downheartedness. Such feelings are common among healthy individuals and are considered a normal response to everyday disappointments in life.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the epidemiology of major depressive disorder.

47. 1. Grieving clients may experience anxiety; however, the anxiety level described supports evidence of the resolution of client anxiety, not dysfunctional grieving.
2. It is important for a client to develop trusting relationships; however, the ability to trust is not evidence that supports the resolution of dysfunctional grieving.
3. A client in denial 2 years after a loss is evidence of a dysfunctional grieving problem, not of its resolution.
4. Accepting responsibility for the role played in a loss indicates that the client has moved forward in the grieving process and resolved the problem of dysfunctional grieving.

TEST-TAKING HINT: To select the correct answer, the test taker must be able to pair the nursing diagnosis presented in the question with the correct evidence for resolution of the client problem. There always must be a correlation between the stated problem and the evaluation data.

48. 1. Learning theorists believe that learned helplessness predisposes individuals to depression by imposing a feeling of lack of control over their life situations. They become depressed because they feel helpless; they have learned whatever they do is futile. However, this theory is only one of the possible causes of mood disorders.
2. Neurobiological theorists believe that there are alterations in the neurochemicals, such as serotonin, which cause mood disorder symptoms. However, this theory is only one of the possible causes of mood disorders.
3. When the student states that there is support for multiple causations related to an individual’s susceptibility to mood symptoms, the student understands the content presented about the etiology of mood disorders.
4. Genetic theorists believe there is a strong genetic component affecting the development of mood disorders. However, this theory is only one of the possible causes of mood disorders.

**TEST-TAKING HINT:** All answers presented are possible theories for the cause of mood disorders. To choose the correct answer, the test taker must understand that no one theory has been accepted as a definitive cause of mood disorders.

49. 1. Approximately 30,000, not 10,000, individuals in the United States commit suicide each year.

2. Almost 95% of all individuals who commit or attempt suicide have a diagnosed mental disorder. Most suicides are associated with mood disorders.

3. Suicide is the third, not eighth, leading cause of death among young Americans 15 to 24 years old. Only accidents and homicides have a higher incidence in this age group. Suicide is the eighth leading cause of death among adult Americans.

4. Depressive disorders account for 80%, not 70%, of all individuals who commit or attempt suicide.

**TEST-TAKING HINT:** The test taker must be aware of epidemiological factors about suicide to answer this question correctly.

50. 1. When the client states that the only reason to stay alive is to avoid hurting family, the client is focused on the needs of others rather than valuing self. This lack of self-value indicates continued hopelessness.

2. Although it is encouraging when clients attend group, this client's statement does not indicate a successful outcome as it relates to an increase in hope for the future.

3. When the client begins to plan how to deal with conflicts at work, the client is focusing on a hopeful future. This indicates that the outcome of verbalizing a measure of hope about the future by day 3 has been successful.

4. Although it is encouraging that the client can recognize and appreciate the compassionate care of the staff, this statement does not indicate a successful outcome as it relates to an increase in hope for the future.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the outcome presented in the question with the client statement that reflects the successful completion of this outcome.

51. 1. The credibility of psychosocial theories that deal with the etiology of bipolar disorder has weakened, not strengthened, in recent years.

2. The etiology of bipolar disorder is affected by genetic, biochemical, and physiological factors. If bipolar disorders were purely genetic, there would be a 100% concordance rate among monozygotic twins. Research shows the concordance rate among monozygotic twins is only 60% to 80%.

3. Following steroid, antidepressant, or amphetamine use, individuals can experience manic episodes. The response to these medications, which cause these symptoms, is physiological, not psychosocial.

**TEST-TAKING HINT:** The test taker needs to understand the various theories that are associated with the development of bipolar disorders to answer this question correctly.

52. 1. Grandiosity, which is defined as an exaggerated sense of self-importance, power, or status, is used by clients diagnosed with bipolar affective disorder to help reduce feelings of insecurity by increasing feelings of power and control. When the nurse understands the origin of this behavior, the nurse can better work with, and relate to, the client.

2. It is true that change cannot occur until the client accepts responsibility for behaviors, but this is not a rationale for the nurse's action of attempting to recognize the motivation behind the client's use of grandiosity. Accepting responsibility for behaviors would assist the client with the process of change, but does nothing to assist the nurse to recognize the motivation behind grandiose behavior.

3. It is true that as self-esteem is increased, the client will meet needs without the use of manipulation, but this is not a rationale for the nurse's action of attempting to recognize the motivation behind the client's use of grandiosity. Increasing self-esteem would assist the client to avoid future use of manipulation, but does nothing to assist the nurse to recognize the motivation behind this behavior.

4. It is true that positive reinforcement would enhance self-esteem and promote desirable behaviors, but this is not a rationale for the
nurse’s action of attempting to recognize the motivation behind the client’s use of grandiosity. Positive reinforcement would promote desirable behaviors, but does nothing to assist the nurse to recognize the motivation behind this behavior.

**TEST-TAKING HINT:** The test taker first must note the nursing action being addressed in the question (attempting to recognize the motivation behind the client’s use of grandiosity), and then look for a specific reason the nurse implements this action (to accept and relate to the client, not the behavior).

**53.**
1. When a client experiences a full syndrome of mania with a history of symptoms of depression, the client meets the criteria for bipolar I, not bipolar II, disorder.
2. When a client has experienced numerous episodes of hypomania and dysthymia for the last 2 years, the client meets the criteria for cyclothymia, not bipolar II disorder. Cyclothymia is chronic in nature, and the symptoms experienced must be of insufficient severity or duration to meet the criteria for bipolar I or bipolar II disorder.
3. When disturbances of mood can be associated directly with the physiological effects of a substance, the client is likely to be diagnosed with a substance-induced mood disorder, not bipolar II disorder.
4. **Recurrent bouts of depression and episodic occurrences of hypomania are diagnostic criteria for bipolar II disorder.** Experiencing a full manic episode would indicate a diagnosis of bipolar I disorder and rule out a diagnosis of bipolar II disorder.

**TEST-TAKING HINT:** The test taker must be able to distinguish the criteria for various mood disorders to answer this question correctly.

**Psychopharmacology**

**54.**
1. Glycopyrrolate (Robinul) is given to decrease secretions and counteract the effects of vagal stimulation induced by electroconvulsive therapy (ECT).
2. Thiopental sodium (Pentothal) is a short-acting anesthetic medication administered to produce loss of consciousness during ECT.
3. Succinylcholine chloride (Anectine) is a muscle relaxant administered to prevent severe muscle contractions during the seizure, reducing the risk for fractured or dislocated bones.
4. Because lorazepam (Ativan), a central nervous system depressant, interferes with seizure activity, this medication would be inappropriate to administer before ECT.
5. Because divalproex sodium (Depakote), an anticonvulsant, interferes with seizure activity, this medication would be inappropriate to administer before ECT.

**TEST-TAKING HINT:** The test taker must recognize that any medication that inhibits seizure activity would be inappropriate to administer before ECT, which requires the client to seize.

**55.** Phenelzine (Nardil), an antidepressant, is categorized as a monoamine oxidase inhibitor (MAOI).
1. It is important for the nurse to teach a client who has been prescribed phenelzine that this medication takes 4 to 6 weeks to take full effect. Compared with the other answer choices, this teaching topic is not prioritized.
2. **Because there are numerous drug-food and drug-drug interactions that may precipitate a hypertensive crisis during treatment with MAOIs, it is critical that the nurse prioritize this teaching.**
3. It is important for the nurse to teach a client who has been prescribed phenelzine that possible sexual side effects and insomnia can occur with the use of this drug. However, these symptoms are not as severe as a hypertensive crisis, and so compared with the other answer choices, this teaching topic is not prioritized.
4. It is important for the nurse to educate the client about consistently taking the prescribed medications, even after improvement of symptoms. However, compared with the other answer choices, this teaching topic is not prioritized.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be aware that there are many special considerations related to the use of MAOIs. Understanding these considerations assists the test taker to prioritize client teaching needs.

**56.**
1. Divalproex sodium (Depakote) is a mood stabilizer commonly prescribed to treat clients diagnosed with bipolar I disorder. Amitriptyline (Elavil), a tricyclic antidepressant, would not address the symptoms described in the question and may precipitate a manic episode in clients diagnosed with bipolar I disorder.
2. Both verapamil (Calan) and topiramate (Topamax) are used as mood stabilizers in the treatment of bipolar I disorder, but neither
medication would address the auditory hallucinations exhibited by the client in the question.

3. Lithium carbonate (Eskalith) is a mood stabilizer commonly prescribed to treat clients diagnosed with bipolar I disorder. Clonazepam (Klonopin), an antianxiety medication, may treat agitation and anxiety, but would not address the auditory hallucinations experienced by the client.

4. Risperidone (Risperdal), an antipsychotic, directly addresses the auditory hallucinations experienced by the client. Lamotrigine (Lamictal), a mood stabilizer, would address the classic symptoms of bipolar I disorder.

**TEST-TAKING HINT:** The test taker first must recognize risperidone (Risperdal) as an antipsychotic and lamotrigine (Lamictal) as a mood stabilizer. Understanding the classification and action of these medications helps the test taker link them to the symptoms experienced by the client.

57. 1. A client with a lithium serum level of 0.6 mEq/L would not experience any negative symptoms because this level indicates that the client's serum concentration is at the low end of normal.

2. A client with a lithium serum level of 1.5 mEq/L may experience blurred vision, ataxia, tinnitus, persistent nausea and vomiting, and severe diarrhea. The client's symptoms described in the question do not support a lithium serum level of 1.5 mEq/L.

3. A client with a lithium serum level of 2.6 mEq/L may experience an excessive output of dilute urine, tremors, muscular irritability, psychomotor retardation, and mental confusion. The client's symptoms described in the question do not support a lithium serum level of 2.6 mEq/L.

4. A client with a lithium serum level of 3.5 mEq/L may experience impaired consciousness, nystagmus, seizures, coma, oliguria or anuria, arrhythmias, and myocardial infarction. The client's symptoms described in the question do not support a lithium serum level of 3.5 mEq/L.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be aware of the symptoms associated with various lithium serum levels.

58. Sertraline (Zoloft), an antidepressant, is classified as a selective serotonin reuptake inhibitor (SSRI).

1. Because of the numerous suicides associated with mood disorders, it is important to monitor this client for suicidal ideations related to depressed mood. However, this is a client assessment and not a teaching intervention.

2. Discussing the need for medication compliance, even when symptoms improve, is a teaching point that the nurse would need to review with a client who is newly prescribed sertraline.

3. Instructing the client about the risk for discontinuation syndrome is a teaching point that the nurse would need to review with a client who is newly prescribed sertraline.

4. Alerting the client to the risks of dry mouth, sedation, nausea, and sexual side effects is a teaching point that the nurse would need to review with a client who is newly prescribed sertraline.

5. Reminding the client that sertraline’s full effect does not occur for 4 to 6 weeks is a teaching point that the nurse would need to review with a client who is newly prescribed sertraline.

**TEST-TAKING HINT:** The test taker first must recognize sertraline as an SSRI. Knowing the classification of this drug would provide general medication information, rather than having to remember specific information about each SSRI.

59. Serotonin syndrome occurs when two drugs used concurrently potentiate serotoninergic neurotransmission.

1. Alterations in mental status, restlessness, tachycardia, labile blood pressure, and diaphoresis all are symptoms of serotonin syndrome. If this syndrome were suspected, the offending agent would be discontinued immediately.

2. Hypomania, akathisia, cardiac arrhythmias, and panic attacks all are symptoms associated with discontinuation syndrome from tricyclic antidepressants, not serotonin syndrome. Discontinuation syndrome occurs with the abrupt discontinuation of any class of antidepressants.

3. Dizziness, lethargy, headache, and nausea are symptoms associated with discontinuation syndrome from selective serotonin reuptake inhibitors, not serotonin syndrome. Discontinuation syndrome occurs with the abrupt discontinuation of any class of antidepressants.

4. Orthostatic hypotension, urinary retention, constipation, and blurred vision are side effects associated with the use of tricyclics and heterocyclics, not symptoms of serotonin syndrome.
TEST-TAKING HINT: The test taker must be able to differentiate the symptoms of discontinuation syndrome, the symptoms of serotonin syndrome, and the side effects associated with the use of antidepressants to answer this question correctly.

60. 1. Bupropion (Wellbutrin) is a heterocyclic, not tricyclic, antidepressant. This medication, also called Zyban, is used to assist with smoking cessation.
2. Mirtazapine (Remeron) is a heterocyclic, not tricyclic, antidepressant.
3. Citalopram (Celexa) is a selective serotonin reuptake inhibitor, not a tricyclic antidepressant.
4. Nortriptyline (Pamelor) is classified as a tricyclic antidepressant. Other tricyclic antidepressants include amitriptyline (Elavil), doxepin (Sinequan), and imipramine (Tofranil).

TEST-TAKING HINT: To answer this question correctly, the test taker must be familiar with the various classes of antidepressant medications and the drugs within these classes.

61. Line number 1 illustrates bipolar I disorder, which includes symptoms of mania and major depression. The client in the question is exhibiting signs and symptoms of mania. Manic episodes are distinct periods of abnormal extreme euphoria, expansive mood, or irritable mood, lasting at least a week.
Line number 2 illustrates bipolar II disorder, which is characterized by recurrent bouts of major depression with episodic occurrence of hypomania. Hypomania is a milder presentation of manic symptoms. The client in the question is exhibiting mania, not hypomania.
Line number 3 illustrates major depressive disorder, which is characterized by depressed mood or loss of interest or pleasure in usual activities. Client symptoms last at least 2 weeks with no history of manic behavior. The client in the question is exhibiting mania, and so the diagnosis of major depressive disorder can be eliminated.
Line number 4 illustrates cyclothymia, which is characterized by chronic mood disturbance of at least 2 years’ duration, involving numerous episodes of hypomania and depressed mood of insufficient severity or duration to meet the criteria for bipolar I or bipolar II disorders.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to recognize the cyclic patterns of symptoms in the various mood disorders.
Child and Adolescent Disorders

KEYWORDS

attention-deficit hyperactivity disorder (ADHD)
autism
autistic disorder
conduct disorder
mild mental retardation

moderate mental retardation
oppositional defiant disorder (ODD)
profound mental retardation
separation anxiety disorder
severe mental retardation
Tourette’s disorder
Theory

1. Which is a description of the etiology of autism from a genetic perspective?
   1. Parents who have one child diagnosed with autism are at higher risk for having other children with the disorder.
   2. Amygdala abnormality in the anterior portion of the temporal lobe is associated with the diagnosis of autism.
   3. Decreased levels of serotonin have been found in individuals diagnosed with autism.
   4. Congenital rubella is implicated in the predisposition to autistic disorders.

2. Which is a predisposing factor in the diagnosis of autism?
   1. Having a sibling diagnosed with mental retardation.
   2. Congenital rubella.
   3. Dysfunctional family systems.
   4. Inadequate ego development.

3. Which factors does Mahler attribute to the etiology of attention-deficit/hyperactivity disorder?
   1. Genetic factors.
   2. Psychodynamic factors.
   4. Family dynamic factors.

4. The theory of family dynamics has been implicated as contributing to the etiology of conduct disorders. Which of the following are factors related to this theory? Select all that apply.
   1. Frequent shifting of parental figures.
   2. Birth temperament.
   3. Father absenteeism.
   4. Large family size.
   5. Fixation in the separation individuation phase of development.

5. Which is associated with the etiology of Tourette's disorder from a biochemical perspective?
   1. An inheritable component, as suggested by monozygotic and dizygotic twin studies.
   2. Abnormal levels of several neurotransmitters.
   3. Prenatal complications, including low birth weight.
   4. Enlargement of the caudate nucleus of the brain.

Nursing Process—Assessment

6. Which developmental characteristic would be expected of an individual with an IQ level of 40?
   1. Independent living with assistance during times of stress.
   2. Academic skill to 6th grade level.
   3. Little, if any, speech development.
   4. Academic skill to 2nd grade level.

7. A client has been diagnosed with an IQ level of 60. Which client social/communication capability would the nurse expect to observe?
   1. The client has almost no speech development and no socialization skills.
   2. The client may experience some limitation in speech and social convention.
   3. The client may have minimal verbal skills, with acting-out behavior.
   4. The client is capable of developing social and communication skills.
8. The nurse on an in-patient pediatric psychiatric unit is admitting a client diagnosed with an autistic disorder. Which would the nurse expect to assess?
   1. A strong connection with siblings.
   2. An active imagination.
   3. Abnormalities in physical appearance.
   4. Absence of language.

9. Which is a DSM-IV-TR criterion for the diagnosis of attention-deficit/hyperactivity disorder?
   1. Inattention.
   2. Recurrent and persistent thoughts.
   3. Physical aggression.
   4. Anxiety and panic attacks.

10. When admitting a child diagnosed with a conduct disorder, which symptom would the nurse expect to assess?
    1. Excessive distress about separation from home and family.
    2. Repeated complaints of physical symptoms such as headaches and stomachaches.
    3. History of cruelty toward people and animals.
    4. Confabulation when confronted with wrongdoing.

11. The nursing instructor is preparing to teach nursing students about oppositional defiant disorder (ODD). Which fact should be included in the lesson plan?
    1. Prevalence of ODD is higher in girls than in boys.
    2. The diagnosis of ODD occurs before the age of 3.
    3. The diagnosis of ODD occurs no later than early adolescence.
    4. The diagnosis of ODD is not a developmental antecedent to conduct disorder.

12. Which of the following signs and symptoms supports a diagnosis of depression in an adolescent? Select all that apply.
    1. Poor self-esteem.
    2. Insomnia and anorexia.
    3. Sexually acting out and inappropriate anger.
    4. Increased serotonin levels.
    5. Exaggerated psychosomatic complaints.

**Nursing Process—Diagnosis**

13. A child diagnosed with mild to moderate mental retardation is admitted to the medical/surgical floor for an appendectomy. The nurse observes that the child is having difficulty making desires known. Which nursing diagnosis reflects this client’s problem?
    1. Ineffective coping R/T developmental delay.
    2. Anxiety R/T hospitalization and absence of familiar surroundings.
    3. Impaired verbal communication R/T developmental alteration.
    4. Impaired adjustment R/T recent admission to hospital.

14. A child diagnosed with severe mental retardation displays failure to thrive related to neglect and abuse. Which nursing diagnosis would best reflect this situation?
    1. Altered role performance R/T failure to complete kindergarten.
    3. Altered growth and development R/T inadequate environmental stimulation.
    4. Anxiety R/T ineffective coping skills.

15. A child diagnosed with an autistic disorder makes no eye contact; is unresponsive to staff members; and continuously twists, spins, and head bangs. Which nursing diagnosis would take priority?
    1. Personal identity disorder R/T poor ego differentiation.
    2. Impaired verbal communication R/T withdrawal into self.
    3. Risk for injury R/T head banging.
    4. Impaired social interaction R/T delay in accomplishing developmental tasks.
16. A foster child diagnosed with oppositional defiant disorder is spiteful, vindictive, and argumentative, and has a history of aggression toward others. Which nursing diagnosis would take priority?
1. Impaired social interaction R/T refusal to adhere to conventional social behavior.
3. Risk for violence: directed at others R/T poor impulse control.
4. Noncompliance R/T a negativistic attitude.

17. A child diagnosed with severe mental retardation becomes aggressive with staff members when faced with the inability to complete simple tasks. Which nursing diagnosis would reflect this client’s problem?
1. Ineffective coping R/T inability to deal with frustration.
2. Anxiety R/T feelings of powerlessness and threat to self-esteem.
3. Social isolation R/T unconventional social behavior.
4. Risk for injury R/T altered physical mobility.

18. A child admitted to an in-patient psychiatric unit is diagnosed with separation anxiety disorder. This child is continually refusing to go to bed at the designated time. Which nursing diagnosis best documents this child’s problem?
2. Ineffective coping R/T hospitalization and absence of major attachment figure.
3. Powerlessness R/T confusion and disorientation.
4. Risk for injury R/T sleep deprivation.

Nursing Process—Planning

19. Which short-term outcome would take priority for a client who is diagnosed with moderate mental retardation, and who resorts to self-mutilation during times of peer and staff conflict?
1. The client will form peer relationships by end of shift.
2. The client will demonstrate adaptive coping skills in response to conflicts.
3. The client will take direction without becoming defensive by discharge.
4. The client will experience no physical harm during this shift.

20. A client diagnosed with moderate mental retardation suddenly refuses to participate in supervised hygiene care. Which short-term outcome would be appropriate for this individual?
1. The client will comply with supervised hygiene by day 3.
2. The client will be able to complete hygiene without supervision by day 3.
3. The client will be able to maintain anxiety at a manageable level by day 2.
4. The client will accept assistance with hygiene by day 2.

21. Which short-term outcome would be considered a priority for a hospitalized child diagnosed with a chronic autistic disorder who bites self when care is attempted?
1. The child will initiate social interactions with one caregiver by discharge.
2. The child will demonstrate trust in one caregiver by day 3.
3. The child will not inflict harm on self during the next 24-hour period.
4. The child will establish a means of communicating needs by discharge.

22. A child diagnosed with a conduct disorder is disruptive and noncompliant with rules in the milieu. Which outcome, related to this client’s problem, should the nurse expect the client to achieve?
1. The child will maintain anxiety at a reasonable level by day 2.
2. The child will interact with others in a socially appropriate manner by day 2.
3. The child will accept direction without becoming defensive by discharge.
4. The child will contract not to harm self during this shift.
Nursing Process—Intervention

23. Which charting entry would document an appropriate nursing intervention for a client diagnosed with profound mental retardation?
   1. “Rewarded client with lollipop after independent completion of self-care.”
   2. “Encouraged client to tie own shoelaces.”
   3. “Kept client in line of sight continually during shift.”
   4. “Taught the client to sing the alphabet ‘ABC’ song.”

24. A child diagnosed with autistic disorder has a nursing diagnosis of impaired social interaction R/T shyness and withdrawal into self. Which of the following nursing interventions would be most appropriate to address this problem? Select all that apply.
   1. Prevent physical aggression by recognizing signs of agitation.
   2. Allow the client to behave spontaneously, and shelter the client from peers.
   3. Remain with the client during initial interaction with others on the unit.
   4. Establish a procedure for behavior modification with rewards to the client for appropriate behaviors.
   5. Explain to other clients the meaning behind some of the client’s nonverbal gestures and signals.

25. A child diagnosed with an autistic disorder withdraws into self and, when spoken to, makes inappropriate nonverbal expressions. The nursing diagnosis impaired verbal communication is documented. Which intervention would address this problem?
   1. Assist the child to recognize separateness during self-care activities.
   2. Use a face-to-face and eye-to-eye approach when communicating.
   3. Provide the child with a familiar toy or blanket to increase feelings of security.
   4. Offer self to the child during times of increasing anxiety.

26. A child diagnosed with oppositional defiant disorder begins yelling at staff members when asked to leave group therapy because of inappropriate language. Which nursing intervention would be appropriate?
   1. Administer PRN medication to decrease acting-out behaviors.
   2. Accompany the child to a quiet area to decrease external stimuli.
   3. Institute seclusion following agency protocol.
   4. Allow the child to stay in group therapy to monitor the situation further.

27. A child newly admitted to an in-patient psychiatric unit with a diagnosis of major depressive disorder has a nursing diagnosis of high risk for suicide R/T depressed mood. Which nursing intervention would be most appropriate at this time?
   1. Encourage the child to participate in group therapy activities daily.
   2. Engage in one-on-one interactions to assist in building a trusting relationship.
   3. Monitor the child continuously while no longer than an arm’s length away.
   4. Maintain open lines of communication for expression of feelings.

Nursing Process—Evaluation

28. A client diagnosed with oppositional defiant disorder has an outcome of learning new coping skills through behavior modification. Which client statement indicates that behavioral modification has occurred?
   1. “I didn’t hit Johnny. Can I have my Tootsie Roll?”
   2. “I want to wear a helmet like Jane wears.”
   3. “Can I watch television after supper?”
   4. “I want a puppy right now.”
29. A client diagnosed with Tourette’s disorder has a nursing diagnosis of social isolation. Which charting entry documents a successful outcome related to this client’s problem?
1. “Compliant with instructions to use bathroom before bedtime.”
2. “Made potholder at activity therapy session.”
3. “Able to distinguish right hand from left hand.”
4. “Able to focus on TV cartoons for 30 minutes.”

30. A child diagnosed with an autistic disorder has a nursing diagnosis of impaired social interaction. The child is currently making eye contact and allowing physical touch. Which of the following statements addresses the evaluation of this child’s behavior?
1. The nurse is unable to evaluate this child’s ability to interact socially based on the observed behaviors.
2. The child is experiencing improved social interaction as evidenced by making eye contact and allowing physical touch.
3. The nurse is unable to evaluate this child’s ability to interact socially because the child has not experienced these behaviors for an extended period.
4. The child’s making eye contact and allowing physical touch are indications of improved personal identity, not improved social interaction.
Theory

1. Research has revealed strong evidence that genetic factors may play a significant role in the etiology of autism. Studies show that parents who have one child with autism are at an increased risk for having more than one child with the disorder. Also, monozygotic and dizygotic twin studies have provided evidence of genetic involvement.

2. Abnormalities associated with autistic disorders have been found in the area of the amygdala; however, this finding supports a biological, not genetic, etiology.

3. Elevated, not decreased, levels of serotonin have been found in individuals diagnosed with autism. Alteration in serotonin levels would support a biological, not genetic, etiology.

4. Congenital rubella may be implicated in the predisposition to autistic disorders; however, this identification supports a biological, not genetic, etiology.

**TEST-TAKING HINT:** To select the correct answer, the test taker must note the keywords “genetic perspective.” All answers are correct about the etiology of autistic disorders; however, only “1” is from a genetic perspective.

2. 1. Studies have shown that parents who have one child diagnosed with autism, not mental retardation in general, are at increased risk for having more than one child diagnosed with autism.

2. Children diagnosed with congenital rubella, postnatal neurological infections, phenylketonuria, or fragile X syndrome are predisposed to being diagnosed with autism.

3. Most clinicians now believe that bad parenting does not predispose a child to being diagnosed with autism.

4. No known psychological factors in the ego development of a child predispose the child to being diagnosed with autism.

**TEST-TAKING HINT:** The test taker must understand that as a result of current research findings, some older psychosocial theories related to the development of autism have lost credibility.

3. 1. Research shows that genetic factors are associated with the etiology of attention-deficit hyperactivity disorder (ADHD); however, these factors are not addressed in Mahler’s theory.

2. Mahler’s theory suggests that a child with ADHD has psychodynamic problems. Mahler describes these children as fixed in the symbiotic phase of development. They have not differentiated self from mother. Ego development is retarded, and impulsive behavior, dictated by the id, is manifested.

3. Research shows that neurochemical factors are associated with the etiology of ADHD. A deficit of the neurotransmitters dopamine and norepinephrine has been suggested as a causative factor. However, these factors are not addressed in Mahler’s theory.

4. Bowen, not Mahler, proposes that when a dysfunctional spousal relationship exists, the focus of the disturbance is displaced onto the child, whose behavior, in time, begins to reflect the pattern of the dysfunctional system. Family dynamics are a factor in the diagnosis of ADHD. However, these factors are not addressed in Mahler’s theory.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to distinguish the concepts of Mahler’s theory from the concepts of other theories that support the etiology of ADHD.
relationships needs to be assessed for evidence of overcrowding, poverty, neglect, and abuse to determine this risk factor.

5. Fixation in the separation individuation phase of development addresses conduct disorder from a psychodynamic, not family dynamic, perspective.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be familiar with the theory of family dynamics, and how this theory relates to the etiology of conduct disorder.

5. Monozygotic and dizygotic twin studies suggest that there is an inheritable component to the diagnosis of Tourette's disorder; however, this is from a genetic, not biochemical, etiological perspective.

2. Abnormalities in levels of dopamine, serotonin, dynorphin, gamma-aminobutyric acid, acetylcholine, and norepinephrine have been associated with Tourette's disorder. This etiology is from a biochemical perspective.

3. Prenatal complications, which include low birth weight, have been noted to be an etiological implication in the diagnosis of Tourette's disorder; however, these are environmental, not biochemical, factors that contribute to the etiology of the disorder.

4. Enlargement of the caudate nucleus of the brain and decreased cerebral blood flow in the left lenticular nucleus have been found in individuals diagnosed with Tourette's disorder. However, these are structural, not biochemical, factors that contribute to the etiology of the disorder.

**TEST-TAKING HINT:** To select the correct answer, the test taker must note keywords in the question, such as “biochemical perspective.” All answers are correct related to the etiology of Tourette’s disorder, but only “2” is from a biochemical perspective.

**Nursing Process—Assessment**

6. Independent living with assistance during times of stress would be a developmental characteristic expected of an individual diagnosed with mild retardation (IQ level 50 to 70), not of an individual diagnosed with moderate retardation.

2. Academic skill to 6th grade level would be a developmental characteristic expected of an individual diagnosed with mild mental retardation (IQ level 50 to 70), not of an individual diagnosed with moderate retardation.

3. Little, if any, speech development would be a developmental characteristic expected of an individual diagnosed with profound mental retardation (IQ level <20), not of an individual diagnosed with moderate retardation.

4. An IQ level of 40 is within the range of moderate mental retardation (IQ level 35 to 49). Academic skill to 2nd grade level would be a developmental characteristic expected of an individual in this IQ range.

**TEST-TAKING HINT:** To answer this question, the test taker needs to know the developmental characteristics of the levels of mental retardation by degree of severity. These are categorized by IQ range.

7. A client with profound mental retardation (IQ level <20) would have little, if any, speech development, and no capacity for socialization skills.

2. A client with moderate mental retardation (IQ level 35 to 49) may experience some limitation in speech and social communication. The client also may have difficulty adhering to social convention, which would interfere with peer relationships.

3. A client with severe mental retardation (IQ level 20 to 34) would have minimal verbal skills. Because of this deficit, wants and needs are often communicated by acting-out behavior.

4. A client with mild mental retardation (IQ level 50 to 70) would be capable of developing social and communication skills. The client would function well in a structured, sheltered setting.

**TEST-TAKING HINT:** The test taker needs to know the developmental characteristics of mental retardation by degree of severity to answer this question correctly.

8. The nurse would expect to note a disconnection, not a connection, with siblings when assessing a child diagnosed with an autistic disorder. Autism usually is first noticed by the mother when the infant fails to be interested in, or socially responsive to, others.

2. The nurse would expect to note a lack of spontaneous make-believe and imaginative play with no active imagination ability when assessing a child diagnosed with an autistic disorder. These children have a rigid adherence to routines and rituals, and minor changes can produce catastrophic reactions.

3. The nurse would assess a normal, not abnormal, physical appearance in a child diagnosed with autism. These children have a normal
appearance; however, on closer observation, no eye contact or facial expression is noted.

4. One of the first characteristics that the nurse would note is the client’s abnormal language patterning or total absence of language. Children diagnosed with autism display an uneven development of intellectual skills. Impairments are noted in verbal and nonverbal communication. These children cannot use or understand abstract language, and they may make unintelligible sounds or say the same word repeatedly.

**TEST-TAKING HINT:** To select the correct answer choice, the test taker must recognize the characteristic impairments associated with the diagnosis of autistic disorder.

9. The DSM-IV-TR criteria for attention-deficit hyperactivity disorder (ADHD) are divided into three categories: inattention, hyperactivity, and impulsivity. The list of symptoms under each category is extensive. Six (or more) symptoms of inattention or hyperactivity-impulsivity or both must persist for at least 6 months to a degree that is maladaptive and inconsistent with developmental level.

1. According to the DSM-IV-TR, inattention, along with hyperactivity and impulsivity, describes the essential criteria of ADHD. Children with this disorder are highly distractible and have extremely limited attention spans.

2. Recurrent and persistent thoughts are diagnostic criteria for obsessive-compulsive disorder, not ADHD. A child diagnosed with ADHD would have difficulty focusing on a thought for any length of time.

3. The classic characteristic of conduct disorder, not ADHD, is the use of physical aggression in the violation of the rights of others.

4. Anxiety and panic attacks are not a DSM-IV-TR criterion for a diagnosis of ADHD. Although children with this disorder are restless and fidgety, and often act as if “driven by a motor,” these behaviors are associated with their boundless energy, not anxiety or panic.

**TEST-TAKING HINT:** To select the correct answer, the test taker must understand the DSM-IV-TR criteria for ADHD.

10. 1. Children diagnosed with conduct disorder have poor peer and family relationships and little concern for others. They lack feelings of guilt and remorse, and would not experience or express distress related to separation from home and family.

2. Children diagnosed with separation anxiety, not conduct disorder, have repeated complaints of physical symptoms, such as headaches and stomachaches, related to fear of separation. A child diagnosed with a conduct disorder is a bully, projects a tough image, and believes his or her aggressiveness is justified. Frequent somatic complaints would be uncharacteristic of a child diagnosed with conduct disorder.

3. A history of physical cruelty toward people and animals is commonly associated with conduct disorder. These children may bury animals alive and set fires intending to cause harm and damage.

4. Confabulation is defined as a creative way to fill in gaps in the memory with detailed accounts of fictitious events believed true by the narrator. A child diagnosed with conduct disorder has no memory problem, and would most likely deny or lie, not confabulate, when confronted with wrongdoing.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be familiar with the diagnostic criteria of conduct disorder as defined by the DSM-IV-TR.

11. 1. The prevalence of oppositional defiant disorder (ODD) is higher in boys, not girls.

2. The symptoms of ODD typically are evident by 8, not 3, years of age.

3. The symptoms of ODD usually appear no later than early adolescence. A child diagnosed with ODD presents with a pattern of negativity, disobedience, and hostile behavior toward authority figures. This pattern of behavior occurs more frequently than is typically observed in individuals of comparable age and developmental level.

4. In a significant proportion of cases, ODD is a developmental antecedent to conduct disorder.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be familiar with the various facts related to the diagnosis of ODD.

12. 1. A symptom of depression in adolescence is poor self-esteem. Puberty and maturity are gradual process and vary among individuals. An adolescent may experience a lack of self-esteem when his or her expectations of maturity are not met or when they compare themselves unfavorably with peers.

2. Eating and sleeping disturbances are common signs and symptoms of depression in adolescents.
3. Acting out sexually and expressing inappropriate anger are symptoms of depression in adolescence. The fluctuating hormone levels that accompany puberty contribute to these behaviors. A manifestation of behavioral change that lasts for several weeks is the best indicator of a mood disorder in an adolescent.

4. A decrease, not an increase, in serotonin levels occurs when an adolescent is experiencing depression.

5. Exaggerated psychosomatic complaints are symptoms of depression in adolescence. Between the ages of 11 and 16, normal rapid changes to the body occur, and psychosomatic complaints are common. These complaints must be differentiated from the exaggerated psychosomatic complaints that occur in adolescent depression.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to differentiate between the symptoms of depression and the normal physical and psychological changes that occur during childhood and adolescence.

**Nursing Process—Diagnosis**

13. 1. Ineffective coping is described as the inability to form a valid appraisal of the stressors, inadequate choices of practiced responses, or inability to use available resources. This child's inability to communicate effectively is not related to ineffective coping.

2. A child with mild to moderate retardation may experience anxiety because of hospitalization and the absence of familiar surroundings; however, the child in this question is not displaying symptoms of anxiety. This child's problem is an inability to communicate desires.

3. Impaired verbal communication R/T developmental alteration is the appropriate nursing diagnosis for a child diagnosed with mild to moderate mental retardation who is having difficulties making needs and desires understood to staff members. Clients diagnosed with mild to moderate retardation often have deficits in communication.

4. Impaired adjustment is defined as the inability to modify lifestyle or behavior in a manner consistent with a change in health status. Hospitalization of a child with mild to moderate retardation may precipitate impaired adjustment, but the client problem described in the question indicates impaired communication.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to match the problem presented in the question with the nursing diagnosis that reflects the client's problem. Other nursing diagnoses may apply to clients diagnosed with severe mental retardation, but only “3” addresses failure to thrive.

14. Altered growth and development is defined as the state in which an individual demonstrates deviations in norms from his or her age group. This may result from mental retardation or neglect and abuse or both.

1. A child with severe retardation (IQ level 20 to 34) cannot benefit from academic or vocational training, making this an inappropriate nursing diagnosis for this child.

2. Because of abuse and neglect, this child may aggressively act out to deal with frustration when needs are not met. However, there is nothing in the question that indicates this child is experiencing self-directed aggression.

3. The nursing diagnosis of altered growth and development related to inadequate environmental stimulation would best address this child's problem of failure to thrive. Failure to thrive frequently results from neglect and abuse.

4. A child diagnosed with severe mental retardation would not be expected to have any insight or coping skills. Lack of insight would prevent the child from experiencing anxiety and the need to cope.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to match the problem presented in the question with the nursing diagnosis that reflects the client's problem. Other nursing diagnoses may apply to clients diagnosed with severe mental retardation, but only “3” addresses failure to thrive.

15. 1. Children diagnosed with an autistic disorder have difficulty being able to distinguish between self and nonself. Although the nursing diagnosis of personal identity disorder has merit for the future, potential injury from head banging would need to be addressed first.

2. Children diagnosed with an autistic disorder have a delayed or absent ability to receive, process, transmit, or use a system of symbols to communicate. Although the nursing diagnosis of impaired verbal communication has merit for the future, potential injury from head banging would need to be addressed first.

3. Children diagnosed with an autistic disorder frequently head bang because of neurological alterations, increased anxiety, or
catastrophic reactions to changes in the environment. Because the nurse is responsible for ensuring client safety, the nursing diagnosis risk for injury takes priority.

4. Children diagnosed with an autistic disorder do not form interpersonal relationships with others, and do not respond to or show interest in people. Although the nursing diagnosis of impaired social interaction has merit for the future, potential injury from head banging would need to be addressed first.

**TEST-TAKING HINT:** Although all nursing diagnoses presented may apply to clients diagnosed with autistic disorders, the test taker needs to understand that client safety is always the nurse’s primary responsibility. The keywords “head banging” in the question should alert the test taker to choose the nursing diagnosis risk for injury as the priority client problem.

16. 1. Impaired social interaction is defined as the state in which an individual participates in an insufficient or excessive quantity or ineffective quality of social exchange. A child diagnosed with ODD generally displays a negative temperament, including an underlying hostility. Impaired social interaction would be a valid nursing diagnosis for this client; however, because of this child’s history, risk for violence: directed at others, not impaired social interaction, would be the priority nursing diagnosis.

2. Defensive coping is defined as the state in which an individual repeatedly projects falsely positive self-evaluation based on a self-protective pattern that defends against underlying perceived threats to positive self-regard. Defensive coping would be a valid nursing diagnosis for this client; however, because of this child’s history, risk for violence: directed at others, not defensive coping, would be the priority nursing diagnosis.

3. Risk for violence: directed at others is defined as behaviors in which an individual demonstrates that he or she can be physically, emotionally, or sexually harmful to others. Children diagnosed with ODD have a pattern of negativistic, spiteful, and vindictive behaviors. The foster child described in the question also has a history of aggression toward others. Because maintaining safety is a critical responsibility of the nurse, risk for violence: directed at others would be the priority nursing diagnosis.

4. Noncompliance is defined as the extent to which a person’s behavior fails to coincide with a health-promoting or therapeutic plan agreed on by the person or family members (or both) and health-care professional. A child diagnosed with ODD generally displays a negative temperament, denies problems, and exhibits underlying hostility. These characteristics may lead to noncompliance with treatment, but because maintaining safety is a critical responsibility of the nurse, risk for violence: directed at others would be the priority nursing diagnosis.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to correlate the data collected during the nursing assessment with the appropriate nursing diagnosis in order of priority. Maintaining safety always is prioritized.

17. 1. A child diagnosed with severe mental retardation (IQ level 20 to 34) who strikes out at staff members when not being able to complete simple tasks is using aggression to deal with frustration. Ineffective coping related to inability to deal with frustration is the appropriate nursing diagnosis for this child.

2. A child diagnosed with severe mental retardation probably would not have the cognitive ability to experience feelings of powerlessness, or have the insight to experience deficits in self-esteem. Also, the aggressive behavior described in the question is not reflective of the nursing diagnosis of anxiety.

3. A child diagnosed with severe mental retardation probably would not have the cognitive awareness to isolate self from others. Also, the aggressive behavior described in the question is not reflective of the nursing diagnosis of social isolation.

4. A child diagnosed with severe mental retardation may be at risk for injury because of altered physical mobility. However, the aggressive behavior is indicative of ineffective coping not risk for injury.

**TEST-TAKING HINT:** The test taker must pair the client symptoms described in the question with the problem statement, or nursing diagnosis, that relates to these symptoms. Although “4” may be a safety priority, it is not reflective of the immediate client problem of aggression with staff members.

18. 1. Noncompliance is defined as the extent to which a person’s behavior fails to coincide with a health-promoting or therapeutic plan agreed on by the person and family members (or both) and health-care professional. A child diagnosed with separation anxiety may
be reluctant or may refuse to obey rules regarding bedtime; however, this noncompliance would be associated with separation from a major attachment figure, not from low self-esteem.

2. **Ineffective coping** is defined as the inability to form a valid appraisal of the stressors, ineffective choices of practice responses, or inability to use available resources. A child diagnosed with separation anxiety often refuses to go to school or bed because of fears of separation from home or from individuals to whom the child is attached. The child in the question is refusing to go to bed as a way to cope with fear and anxiety. The nursing diagnosis of ineffective coping would be an appropriate documentation of this client’s problem.

3. **Powerlessness** is defined as the perception that one’s own action would not significantly affect an outcome—a perceived lack of control over a current situation or immediate happening. The child in the question may be experiencing powerlessness and is refusing to comply with bedtime rules in an effort to gain control. This nursing diagnosis documents the cause of powerlessness as confusion or disorientation, however, and no data are presented that indicate the client is confused or disoriented.

4. **Risk for injury** is defined as the state in which the individual is at risk of injury as a result of environmental conditions interacting with the individual’s adaptive and defensive resources. This could be a valid future nursing diagnosis if the child continues to refuse to sleep, leading to sleep deprivation and placing the client at risk for injury. However, this does not address the client’s current problem. This client is coping ineffectively by refusing to adhere to bedtime rules because of separation anxiety.

**TEST-TAKING HINT:** The test taker must read this question carefully to recognize that the question is asking for documentation of the client problem presented in the question, not which client problem takes priority.

**Nursing Process—Planning**

19. 1. Because this client is diagnosed with moderate mental retardation, the client would have difficulty adhering to social conventions, which may interfere with the establishment of peer relationships. Expecting the client to form peer relationships by the end of the shift presents an unrealistic timeframe. Also, this diagnosis does not address the self-mutilation behavior described in the question.

2. Even though self-mutilation is a maladaptive way to cope, clients diagnosed with moderate mental retardation (IQ level 35 to 49) would not be expected to make adaptive coping choices, and so this outcome is unrealistic. Also, this short-term outcome does not have a timeframe and is not measurable.

3. Because this client is diagnosed with moderate mental retardation, the client would have limited speech and communication capabilities, and so taking directions would be an unrealistic short-term outcome.

4. A child diagnosed with moderate mental retardation who resorts to self-mutilation during times of peer and staff conflict must be protected from self-harm. A realistic, measurable outcome would be that the client would experience no physical harm during this shift.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to identify and select appropriate outcomes that are based on client behaviors described. Self-mutilation behaviors should lead the test taker to focus on safety-related outcomes.

20. 1. With appropriately implemented interventions that direct the client back to previously supervised hygiene performance, the short-term outcome of client compliance and participation by day 2 can be a reasonable expectation. To achieve this outcome, interventions might include exploring reasons for noncompliance; maintaining consistency of staff members; or providing the client with familiar objects, such as an old versus new toothbrush.

2. This outcome is inappropriate because completing hygiene without supervision is an unrealistic expectation for a client diagnosed with moderate mental retardation.

3. This outcome is inappropriate because nothing is presented in the question that indicates the client is experiencing anxiety.

4. This outcome is inappropriate because clients diagnosed with moderate mental retardation can perform their own hygiene activities independently. Supervision, not assistance, would be required.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to know the reasonable expectations of clients diagnosed with mental retardation. The degree of severity should deter-
mine realistic outcomes for these clients.

21. 1. It would be unrealistic to expect a child diagnosed with a chronic autistic disorder to initiate social interactions. This outcome also does not address the priority safety problem of self-mutilation.

2. Because of impaired social interaction, a child diagnosed with a chronic autistic disorder would not trust another person easily. The child’s demonstrating trust in one caregiver would take considerable time, is unrealistic to expect by day 3, and does not address the priority safety problem of self-mutilation.

3. A child diagnosed with a chronic autistic disorder who bites self when care is attempted is at risk for injury R/T self-mutilation. Self-injurious behaviors, such as head banging and hand and arm biting, are used as a means to relieve tension. Considering that the nurse’s primary responsibility is client safety, expecting the child to refrain from inflicting self-harm during a 24-hour period is the short-term outcome that should take priority.

4. A child diagnosed with a chronic autistic disorder would experience difficulties in receiving, processing, transmitting, and using a system of symbols to communicate. Expecting a child to establish a means of communicating needs by discharge is a valid outcome; however, it does not address the priority problem of self-mutilation.

TEST-TAKING HINT: To select the correct answer, the test taker must remember that client safety is the nurse’s primary responsibility. The client’s self-mutilating behavior must be addressed as a priority.

22. All outcomes should be client-centered, specific, realistic, positive, and measurable, and contain a timeframe.

1. In the question, anxiety is not addressed as the child’s problem. Anxiety is not a characteristic of children diagnosed with a conduct disorder because these children generally lack feelings of guilt or remorse that might, in other children, lead to anxiety. Also, a “reasonable” level of anxiety is neither specific nor measurable.

2. It is unrealistic to expect this child to interact with others in a socially appropriate manner by day 2. This outcome would, it is hoped, be realized in a longer timeframe.

3. Accepting direction without becoming defensive by discharge is a specific, measurable, positive, realistic, client-centered outcome for this child. The disruption and noncompliance with rules on the milieu is this child’s defensive coping mechanism. Helping the child to see the correlation between this defensiveness and the child’s low self-esteem, anger, and frustration would assist in meeting this outcome.

4. In the question, self-harm is not addressed as the child’s problem. Self-harm is not generally a characteristic of children diagnosed with conduct disorder. These children are far more likely to harm someone or something else and must be closely monitored.

TEST-TAKING HINT: To select the correct answer, the test taker must match the client behavior presented in the question with the appropriate outcome. In this question, recognizing that an outcome must be realistic should lead the test taker to eliminate “2.”

Nursing Process—Intervention

23. Clients diagnosed with profound mental retardation have IQ levels that are <20 and have no capacity for independent functioning.

1. A client diagnosed with profound mental retardation (IQ level <20) has no capacity for independent functioning and would require constant aid and supervision with hygiene care. Using a reward system as a nursing intervention would be appropriate for a child whose IQ level was 50 to 70, not for a child with an IQ level <20.

2. A client diagnosed with profound mental retardation (IQ level <20) lacks fine and gross motor movements and would be unable to tie shoelaces. This nursing intervention would be appropriate for a child whose IQ level was 35 to 70, not for a child with an IQ level <20.

3. A client diagnosed with profound mental retardation requires constant care and supervision. Keeping this client in line of sight continually during the shift is an appropriate intervention for a child with an IQ level <20.

4. A client diagnosed with profound mental retardation (IQ level <20) has little, if any, speech development and no capacity for singing. This nursing intervention would be appropriate for a child whose IQ level was 35 to 70, not for a child with an IQ level <20.
**TEST-TAKING HINT:** To select the correct answer choice, the test taker needs to understand the developmental characteristics of mental retardation by degree of severity and match client deficits with appropriate interventions.

24. 1. This intervention would be appropriate if the client were displaying physical aggression or agitation; however, this client is displaying shyness and withdrawal.
   2. Allowing the client to behave spontaneously would hinder the ability of the client to interact with others in a socially appropriate manner and impair social interactions further.
   3. The nurse assumes the role of advocate and social mediator when the nurse remains with the client during initial interactions with others on the unit. The presence of a trusted individual provides a feeling of security and supports the client while learning appropriate socialization skills.
   4. Positive reinforcements can contribute to desired changes in socialization behaviors. These privileges are individually determined as staff members learn the client’s likes and dislikes.
   5. By explaining to peers the meaning behind some of the client’s nonverbal gestures, signals, and communication attempts, the nurse facilitates social interactions. With this understanding, others in the client’s social setting would be more receptive to social interactions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must look for interventions focused on correcting socialization problems. Other interventions may be appropriate for this client, but they do not address the client’s shyness and withdrawal into self.

25. 1. Children diagnosed with an autistic disorder have difficulty distinguishing between self and nonself. Assisting the child to recognize separateness is an intervention associated with the nursing diagnosis of personal identity disorder. Although this nursing intervention is important for this child, it does not relate to the nursing diagnosis of impaired socialization.
   2. A child diagnosed with an autistic disorder has impairment in communication affecting verbal and nonverbal skills. Nonverbal communication, such as facial expression, eye contact, or gestures, is often absent or socially inappropriate. Eye-to-eye and face-to-face contact expresses genuine interest in, and respect for, the individual. Using an “en face” approach role-models correct nonverbal expressions.
   3. When a child diagnosed with an autistic disorder becomes anxious and stressed, providing comfort and security is an appropriate and helpful nursing intervention. However, this intervention does not relate to the nursing diagnosis of impaired verbal communication.
   4. When a child with an autistic disorder demonstrates expressions of anxiety, such as head banging or hand biting, offering self to child may decrease the need to self-mutilate and increase feelings of security. Although this nursing intervention is important for this individual, it does not relate to the nursing diagnosis of impaired verbal communication.

**TEST-TAKING HINT:** To select the correct answer, the test taker must be able to pair the nursing diagnosis presented in the question with the correct nursing intervention. There always must be a correlation between the stated problem and the nursing action that addresses the problem.

26. 1. Administering a PRN medication, such as an anxiolytic, does not address this child’s impaired social interaction, negative temperament, or underlying hostilities. Sedating medication is rarely, if ever, administered to a child for disturbances in behavior.
   2. Accompanying the child to a quiet area to decrease external stimuli is the most beneficial action for this child. This action would aid in decreasing anger and hostility expressed by the child’s outburst and inappropriate language. Later, the nurse may sit with the child and develop a system of rewards for compliance with therapy and consequences for noncompliance. This can be accomplished by starting with minimal expectations and increasing these expectations as the child begins to manifest evidence of control and compliance.
   3. Instituting seclusion would be punitive and counterproductive. This action would only serve to increase this child’s anger and hostility, and may decrease compliance with further therapy. The nurse always should use interventions that are the least restrictive.
   4. Allowing this child to remain in group therapy would not only disrupt the entire group, but also send the message that this behavior is acceptable.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that when managing a child diagnosed with ODD, support,
understanding, and firm guidelines are critical. These criteria are missing in answers “1,” “3,” and “4.”

27. 1. This intervention would not be a priority at this time. A child diagnosed with major depressive disorder would be unable to concentrate on, or participate in, group therapy activities. Encouraging group therapy can be introduced when the child’s mood is elevated, and the risk for suicide has been addressed.
2. Although it is necessary to establish rapport and build a trusting relationship with this child, because a one-on-one interaction does not address the safety of this client, it would be inappropriate at this time.
3. Keeping a child who is at high risk for suicide safe from self-harm would take immediate priority over any other intervention. Monitoring the child continuously while no longer than an arm’s length away would be an appropriate nursing intervention. This observation would allow the nurse to note self-harm behaviors and intervene immediately if necessary.
4. Although it is necessary to maintain open lines of communication for expression of feelings with this child, because this intervention does not address the safety of this client, it would be inappropriate at this time.

TEST-TAKING HINT: To answer this question correctly, the test taker must remember that client safety is always the nurse’s first priority, especially when clients are at high risk for suicide.

Nursing Process—Evaluation

28. Behavior modification is defined as a treatment modality aimed at changing undesirable behaviors by using a system of reinforcement to bring about the modifications desired.
1. The question infers that the client defensively copes with frustration by lashing out and hitting people. New coping skills have been achieved through behavior modification when the client states, “I didn’t hit Johnny. Can I have my Tootsie Roll?” The intervention used to achieve this outcome is a reward system that recognizes and appreciates appropriate behavior, modifying that which was previously unacceptable.
2. The statement, “I want to wear a helmet like Jane wears,” indicates that the client recognizes and desires the belongings of another child. The statement does not reflect that behavior modification is being used, or that new coping skills have been developed.
3. The statement, “Can I watch television after supper?” is just a simple question asked by the client. The statement does not reflect that behavior modification is being used, or that new coping skills have been developed.
4. The client statement, “I want a puppy right now,” does not reflect that behavior modification is being used, or that new coping skills have been developed.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to recognize a statement that indicates that behavior modification is being used, and that it has been used successfully. Only “1” meets both of these criteria.

29. 1. This charting entry documents that a client can cooperate by following instructions; however, the ability to cooperate does not address the client problem of social isolation.
2. During activity therapy, clients interact with peers and staff. This participation in a social activity reflects a successful outcome for the nursing diagnosis of social isolation.
3. The ability to distinguish right from left documents a client’s cognitive ability; however, this cognitive ability does not address the client problem of social isolation.
4. The ability to focus for 30 minutes documents a client’s ability to concentrate; however, this ability does not address the client problem of social isolation.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to correlate the nursing diagnosis presented in the question (social isolation) with the charting entry that documents a successful outcome. The only answer choice that addresses social isolation is “2.”

30. 1. The nurse should have no difficulty in evaluating this child’s social interaction based on the child’s ability to make eye contact and allow physical touch. For a child diagnosed with an autistic disorder, this social interaction would represent a major accomplishment.
2. By making eye contact and allowing physical touch, this child is experiencing improved social interaction, making this an accurate evaluative statement.
3. Because the child has made significant progress in overcoming social impairment, as evidenced by making eye contact and
allowing physical touch, the nurse should have no difficulty in evaluating this child's social interaction. A timeframe should not be a factor in this evaluation.

4. The nurse can accurately evaluate improved social interaction by observing the client's ability to maintain eye contact and allow physical touch. These improved behaviors are associated with social interaction, not personal identity. **TEST-TAKING HINT:** To select the correct answer, the test taker must understand that making eye contact and allowing physical touch are behaviors that evaluate improved social interaction in children diagnosed with autistic disorders.
1. Structure is a component of milieu therapy. Which interaction is reflective of this component? 
   1. Affirmations of a client’s individual self-worth are therapeutic.
   2. Flexible patterns and varied schedules provide opportunities for growth.
   3. Level systems can provide clients with opportunities to earn privileges.
   4. Decreased demands on clients reduce stress.

2. A client diagnosed with panic disorder has a nursing diagnosis of social isolation R/T fear. Using a cognitive approach, which nursing intervention is appropriate? 
   1. During a panic attack, remind the client to say, “I know this attack will last only a few minutes.”
   2. Discuss with the client the situation before the occurrence of a panic attack.
   3. Encourage the client to acknowledge two trusted individuals who can assist the client during a panic attack.
   4. Remind the client to use a journal to express feelings surrounding the panic attack.

3. A client experiencing dementia is becoming increasingly agitated and confused. Which intervention should the nurse implement first? 
   1. Request a physician’s order for lab tests to rule out infection.
   2. Assess the client’s vital signs and any obvious physiological changes.
   3. Call pharmacy to determine possible medication incompatibilities.
   4. Document the findings, and notify the oncoming shift regarding the situation.

4. A nurse is discharging a client diagnosed with obsessive-compulsive personality disorder. Which employment opportunity is most likely to be recommended by the treatment team? 
   1. Home construction.
   2. Air traffic controller.
   3. Night watchman at the zoo.
   4. Prison warden.

5. A client is discussing plans to have a serum lithium carbonate (Lithium) level taken on discharge. To obtain an accurate serum level, which discharge teaching information should be included? 
   1. Remind the client to take lithium carbonate (lithium) as prescribed before the serum level is drawn.
   2. Remind the client to have the serum level drawn while fasting at least 12 hours.
   3. Remind the client to notify the physician if the client is exhibiting any signs and symptoms of toxicity.
   4. Remind the client to have a serum level drawn 12 hours after taking a dose of lithium carbonate (lithium).
6. A client, diagnosed with an antisocial personality disorder, is given a nursing diagnosis of defensive coping R/T a dysfunctional family system AEB denial of obvious problems and weaknesses. Which client statement would confirm this nursing diagnosis?
   1. “I know what I did was wrong, and I understand the consequences.”
   2. “I don’t see how I can afford follow-up therapy.”
   3. “I’m an angel compared with the rest of my family.”
   4. “I go to church, but only when it suits me.”

7. Which client suicide plan would be considered most lethal?
   1. “While my husband is sleeping, I will swallow 30 Zoloft.”
   2. “Although I don’t own a gun, I am going to shoot myself.”
   3. “In the middle of nowhere, there’s a high bridge that I can jump from at night.”
   4. “I will take 10 Tylenol with Codeine right before my husband comes home.”

8. The nurse is teaching a 16-year-old girl, diagnosed with anorexia nervosa, about the potential risk for osteoporosis. Which statement by the client may indicate that further teaching about osteoporosis is necessary?
   1. “I have high estrogen levels, and that is why I am not having periods.”
   2. “I have a high level of stress hormone, and this can affect my bones.”
   3. “I am not taking in enough calcium and my bones can be brittle.”
   4. “I’m young, so my bone mass hasn’t reached its peak. That puts me at risk.”

9. A client on a psychiatric unit has continually told the treatment team, “I am not responsible for the break-up of my marriage.” Which client statement would indicate that the client is ready to collaborate with the team?
   1. “Okay, I’ll agree to talk about her, but you have to know that this is her fault.”
   2. “My mother supports me, and in my heart, I know you’ll support me too.”
   3. “You make me feel special. You kind of look like my wife.”
   4. “Okay, let’s sit down and talk to my wife and work out a counseling plan.”

10. When assessing a client diagnosed with paranoid personality disorder the nurse might identify which characteristic behavior?
    1. A lack of empathy.
    2. Shyness and emotional coldness.
    3. Suspiciousness without justification.
    4. A lack of remorse for hurting others.

11. What statement is correct regarding clients with a dual diagnosis?
    1. The substance abuse issue must be addressed first.
    2. The mental health issue must be addressed first.
    3. Dual diagnosis is not possible. Only one Axis I diagnosis can be assigned.
    4. The primary focus must be on a holistic view of the client’s problems.

12. What etiological implication reflects social learning theory?
    1. Modeling and identification can be observed from early childhood in individuals exhibiting substance abuse behaviors.
    2. An individual is encouraged to continue substance abuse because of the pleasure experienced during use.
    3. A son of an alcoholic father has a four times greater incidence of developing alcoholism.
    4. Identical twins have twice the rate for concordance of alcoholism compared with fraternal twins.

13. On an in-patient psychiatric unit, a nurse is completing a risk assessment on a newly admitted client with increased levels of anxiety. The nurse would document which cognitive symptom expressed by the client?
    1. Gritting of the teeth.
    2. Changes in tone of voice.
    3. Increased energy.
14. The nurse would include which of the following biological interventions when caring for a client experiencing a panic? Select all that apply.
   1. Monitor blood pressure and pulse.
   2. Discuss situations surrounding past panic attacks.
   3. Stay with the client when signs and symptoms of a panic attack are present.
   4. Notify the client of the availability of alprazolam (Xanax) PRN.
   5. Educate the client regarding how temperament affects anxiety disorders.

15. In which of the following situations would the nurse expect a client to exhibit symptoms of increased anxiety? Select all that apply.
   1. A client has a thyroid-stimulating hormone level of 0.03 mIU/L.
   2. A client has a fasting glucose level of 60 mg/dL.
   3. A client is experiencing caffeine intoxication.
   4. A client has a diagnosis of gastroesophageal reflux disease.
   5. A client is experiencing alcohol withdrawal syndrome.

16. A client with which personality disorder characteristically chooses solitary activities, seems indifferent to praise and criticism, and has deficits in the ability to form personal relationships or to respond to others in any meaningful way?
   1. Schizotypal personality disorder.
   2. Paranoid personality disorder.
   3. Schizoid personality disorder.
   4. Histrionic personality disorder.

17. An adolescent diagnosed with major depression has a nursing diagnosis of social isolation. This client is currently attending groups and communicating with staff. Which statement evaluates this client’s behavior accurately?
   1. The nurse is unable to evaluate this adolescent’s ability to socialize, based on the observed behaviors.
   2. The client is experiencing a positive outcome exhibited by group attendance and communication with staff.
   3. The nurse is unable to evaluate this adolescent’s ability to socialize because the client has not experienced these behaviors for an extended period.
   4. Attending group and communicating with staff is an indication of improved self-esteem, not improved social isolation.

18. A client diagnosed with anorexia nervosa is forced into the emergency department by a family member. During the intake assessment, this family member answers all questions posed to the client. Which nursing intervention is appropriate at this time?
   1. Allow the family member to continue directing the conversation to gather critically needed information.
   2. Empathize with the family member and communicate the need to gain information directly from the client.
   3. Request that the physician ask the family member to wait outside during the assessment.
   4. Request an evaluation by a social worker to assist with interpersonal conflicts.

19. Using Kubler-Ross’s model of the normal grief response, number the following stages of grief in order.
   ___ Depression
   ___ Bargaining
   ___ Acceptance
   ___ Denial
   ___ Anger

20. While the nurse is completing an initial interview with a client in the emergency department, the client admits to recent drug use. What area of assessment should take priority?
   1. The client’s chief complaint.
   2. A complete history and physical examination.
   3. Type of drugs used.
   4. Family history.
21. Which of the following drinking patterns in the United States can be beneficial? Select all that apply.
   1. When alcohol enhances the flavor of food.
   2. When alcohol promotes celebration at special occasions.
   3. When alcohol is used in religious ceremonies.
   4. When alcohol helps mask stressful situations.
   5. When alcohol is used to cope with unacceptable feelings.

22. A client diagnosed with generalized anxiety disorder is getting ready for discharge. Which statement evaluates the client's cognitive response to nursing interventions?
   1. “The client appears calm, vital signs within normal limits, no diaphoresis noted.”
   2. “The client states that the breathing techniques used helped to decrease anxiety.”
   3. “The client is able to recognize negative self-talk as a sign of increased anxiety.”
   4. “The client uses journaling to express frustrations.”

23. In which situation is a client at highest risk for lorazepam (Ativan) overdose?
   1. The client exhibits increased tolerance.
   2. The client experiences depression and anxiety.
   3. The client combines the drug with alcohol.
   4. The client takes the drug with antacids.

24. A client diagnosed with bipolar II disorder is experiencing hypomania. The client is not hostile, but is talking nonstop and disrupting an educational session. The client is forcibly taken to the client’s room and placed in four-point restraints. Which principles are violated in this scenario? Select all that apply.
   1. The principle of nonmaleficence.
   2. The principle of veracity.
   4. The principle of beneficence.
   5. The principle of negligence.

25. A client diagnosed with bipolar disorder has been taking lithium carbonate (lithium) for 3 months. Which assessment data would make the nurse request a lithium level?
   1. Blurred vision and vomiting.
   2. Increased thirst and urination.
   3. Drowsiness and dizziness.
   4. Hypotension and arrhythmias.

26. A client states, “I don’t know why I’m depressed; my husband takes care of all my needs. I don’t even have to write a check or get a driver’s license.” Based on this statement, this client is most likely to be diagnosed with which personality disorder?
   1. Schizoid personality disorder.
   2. Histrionic personality disorder.
   3. Dependent personality disorder.

27. Which assessment data support the diagnosis of obsessive-compulsive disorder?
   1. The client’s thoughts, impulses, or images are excessive worries about real-life problems.
   2. The client is aware at some point during the course of the disorder that the obsessions or compulsions are excessive or unreasonable or both.
   3. The obsessions or compulsions experienced significantly interfere with only one area of function.
   4. The client represses thoughts, impulses, or images, and substitutes other thoughts or behaviors.

28. A client is experiencing hyperventilation, depersonalization, and palpitations. Which nursing diagnosis takes priority?
   1. Social isolation.
   2. Ineffective breathing pattern.
   3. Risk for suicide.
   4. Fatigue.
29. A child diagnosed with Tourette’s disorder has a nursing diagnosis of impaired social interaction R/T impulsive oppositional and aggressive behavior. The child is currently able to interact with staff members and peers using age-appropriate, acceptable behaviors. Which statement evaluates this child’s behavior accurately?

1. The nurse is unable to evaluate this child’s ability to interact socially, based on the observed behaviors.
2. The child is experiencing improved social interaction as evidenced by interacting with staff and peers by using age-appropriate, acceptable behaviors.
3. The nurse is unable to evaluate this child’s ability to interact socially because the child has not experienced these behaviors for an extended period.
4. Interacting with staff and peers by using age-appropriate, acceptable behaviors is an indication of improved self-esteem, not improved social interaction.

30. In which situation is a client at risk for delayed or inhibited grief?

1. When a client’s family expects the client to maintain normalcy.
2. When a client experiences denial during the first week after the loss.
3. When a client experiences anger toward the deceased within the first month after the loss.
4. When a client experiences preoccupation with the deceased for 1 year after the loss.

31. A client on an in-patient psychiatric unit is overheard stating, “I visited Miss Emma yesterday while I was out on a pass with my family.” What would the nurse expect to assess as a positive finding in this client’s urine drug screen?

1. Heroin.
2. Oxycodone.
3. Phencyclidine (PCP).

32. The nurse is planning care for a client with a long history of crack abuse who has recently been admitted to the substance abuse unit. The nurse intentionally keeps the treatment plan simple. What is the underlying rationale for this decision?

1. The client would be unable to focus because of the use of denial.
2. The client is at high risk for mild to moderate cognitive problems.
3. Physical complications would impede learning.
4. The client has arrested in developmental progression.

33. A client diagnosed with aquaphobia begins a therapeutic process in which the client must stand in a pool for 1 hour. This is called _______________ therapy.

34. A client diagnosed with schizophrenia is experiencing emotional ambivalence. When the nurse educates the client’s family, which would best describe this symptom?

1. An inward focus on a fantasy world.
2. The simultaneous need for and fear of intimacy.
3. Impairment in social functioning, including social isolation.
4. The lack of emotional expression.

35. An extremely suicidal client needs to be admitted to the locked psychiatric unit. There are no beds available. Which client would the nurse anticipate that the treatment team would discharge?

1. A client involuntarily committed 2 days ago with situational depression.
2. A client voluntarily committed 2 days ago for alcohol detoxification.
3. A client voluntarily committed 4 days ago with delirium owing to a urinary tract infection.
4. A client involuntarily committed with command hallucinations.
36. A client admitted to an inpatient psychiatric unit has given written informed consent to participate in a medication research study. The client states, “I have changed my mind and don’t want to take that medication.” Which is the priority nursing intervention?
1. Tell the client that once the forms are signed, the client must continue with the research.
2. Tell the client that withdrawal from the research can be done at any time.
3. Tell the client that he or she should have not been allowed to participate because of a thought disorder.
4. Tell the client that he or she can withdraw only if the physician gives permission.

37. Which of the following rights are afforded to a client who is admitted to an in-patient psychiatric unit as a danger to self? Select all that apply.
1. The right to refuse medications.
2. The right to leave the locked facility at any time.
3. The right to expect treatment that does no harm.
4. The right to know the truth about his or her illness.
5. The right to be treated equally.

38. Which situation reflects the defense mechanism of displacement?
1. A disgruntled employee confronts and shouts at his boss.
2. A disgruntled employee takes his boss and his wife out to dinner.
3. A disgruntled employee inappropriately punishes his son.
4. A disgruntled employee tells his son how much he likes his job and boss.

39. A client with a long history of alcoholism has been recently diagnosed with peripheral neuropathy. What nursing diagnosis addresses this client’s problem?
1. Altered coping R/T substance abuse AEB a long history of alcoholism.
3. Powerlessness R/T substance abuse AEB no control over drinking.

40. A physically abused child diagnosed with conduct disorder bullies and threatens peers on a psychiatric unit. Which nursing diagnosis would take priority?
2. Ineffective individual coping R/T physical abuse.
3. Impaired social interaction R/T neurological alterations.
4. Risk for violence: directed at others R/T displaced anger.

41. A client is diagnosed with alcoholic dementia. What nursing intervention is appropriate for this client’s nursing diagnosis of altered sensory perception?
1. Assess vital signs.
2. Decrease environmental stimuli.
3. Maintain a nonjudgmental approach.
4. Empathetically confront denial.

42. Of women who give birth, ___% to ___% experience “the blues.”

43. The nurse is evaluating a client diagnosed with an antisocial personality disorder. Which client statement is reflective of this diagnosis?
1. “I feel so guilty about hurting her, but I just lost control.”
2. “I’m very afraid when the voices tell me to kill myself.”
3. “I don’t have a problem. It’s your problem for misunderstanding.”
4. “I find it easier to be alone than with my family.”

44. A client diagnosed with post-traumatic stress disorder after a rape states, “Even though I know it is important, I just can’t go to my gynecologist.” Which nursing diagnosis reflects this client’s problem?
1. Post-trauma syndrome R/T previous rape AEB unrealistic fear.
2. Noncompliance R/T trauma AEB avoiding yearly examination.
4. Altered health maintenance R/T no yearly gynecological exam AEB canceled appointment.
45. The nurse focuses on exploration of alternatives rather than providing answers or advice. This is one of the many strategies of nonthreatening feedback. Which nursing statement is an example of this strategy?
   1. “You should sign up for the AA meetings to help in your recovery.”
   2. “Let’s discuss previously successful coping mechanisms you might try after discharge.”
   3. “I have found that others with problems like yours need an AA sponsor.”
   4. “You need a hobby to get your mind off of alcohol.”

46. Which nursing intervention within the community is aimed at reducing the prevalence of psychiatric illness by shortening the duration of the illness?
   1. Teaching techniques of stress management.
   2. Providing classes on parenting skills.
   3. Providing education and support to the homeless.
   4. Staffing suicide hotlines.

47. A client is admitted to the emergency department for a fractured leg resulting from a fall. While taking a history, the nurse discovers that the client’s father and grandfather died of complications of alcoholism. The client is now using alcohol to reduce stress. What statement is most likely true?
   1. The client is in the prealcoholic phase of drinking patterns and has a genetic predisposition to alcoholism.
   2. The client is in the early alcoholic phase of drinking patterns and has a biologic tendency to drink.
   3. The client is in the crucial phase of drinking patterns and has learned from his family to reduce stress by drinking.
   4. The client is in the chronic phase of drinking patterns and needs medication to detox safely from alcohol.

48. A client with a short history of heavy drinking is seen in the emergency department. The client has a pulse rate of 120 beats/min, respirations of 24/min, and blood pressure of 180/90 mm Hg, and is diaphoretic and tremulous. The client is confused and picks at extremities. What would be the suspected cause of these symptoms?
   1. Wernicke-Korsakoff syndrome.
   2. Alcoholic amnestic disorder.
   3. Alcohol withdrawal delirium.
   4. Acute alcoholic myopathy.

49. Which of the following factors places a client at high risk for a suicide attempt? Select all that apply.
   1. A previous suicide attempt.
   2. Access to lethal methods.
   3. Isolation.
   4. Lack of a physical illness.
   5. Impulsive or aggressive tendencies.

50. According to the DSM-IV-TR, which disorder includes the diagnostic criteria of patterns of negativity, disobedience, and hostile behavior toward authority figures?
   1. Separation anxiety disorder.
   2. Oppositional defiant disorder.
   3. Narcissistic personality disorder.
   4. Autistic disorder.

51. Which statement about attention-deficit hyperactivity disorder (ADHD) is true?
   1. ADHD is characterized by a persistent pattern of withdrawal into self.
   2. ADHD is frequently diagnosed before age 2 years.
   3. ADHD occurs equally among girls and boys.
   4. ADHD is characterized by a persistent pattern of inattention.
52. A client is diagnosed with a somatization disorder. When planning care, which nursing intervention should be included?
   1. Avoid discussing symptoms experienced.
   2. Encourage exploration of the source of anxiety.
   3. Remind the client about previous negative test results.
   4. Redirect the client to the physician when somatic complaints are expressed.

53. The nurse focuses on feedback that is client-centered rather than focusing on feedback that meets the nurse's needs. This is one of the many strategies of nonthreatening feedback. Which nursing statement is an example of this strategy?
   1. “I had an eating disorder when I was 16. Let me tell you how I felt.”
   2. “It upsets me to see your mother so worried about you.”
   3. “Tell me about how you feel when you purge?”
   4. “My friends teased me in high school, and I ignored them. Why not try that?”

54. A client monitored in an out-patient psychiatric clinic is taking clozapine (Clozaril) 50 mg bid. The white blood cell (WBC) count is 6000/mm³, and the granulocyte count is 1400/mm³. Based on these values, which nursing intervention is appropriate?
   1. Stop the medication, and call the physician because of the low granulocyte count.
   2. Stop the medication, and call the physician because of the low WBC count.
   3. Give the medication because all of the lab values are normal.
   4. Give the medication, and notify the physician to order a repeat WBC and granulocyte count.

55. A client is diagnosed with obsessive-compulsive personality disorder. In which cluster would this personality disorder be categorized, and on which axis of the DSM-IV-TR multiaxial evaluation system would the nurse expect to find this documentation?
   1. Cluster C, axis I.
   2. Cluster B, axis II.
   3. Cluster C, axis II.
   4. Cluster B, axis I.

56. During an interaction with a nurse, a client, although interacting appropriately, does not make eye contact. Which is a true statement about nonverbal communication?
   1. Nonverbal communication is controlled by the conscious mind.
   2. Nonverbal communication carries less weight than what the client says.
   3. Nonverbal communication does not have the same meaning for everyone.
   4. Nonverbal communication generally is a poor reflection of what the client is feeling.

57. A shaman from the Iroquois tribe comes to the hospital to collaborate with his tribe member's physician. The physician attempts to shake hands. The shaman lightly touches the physician's hand, then quickly moves away. How should the physician interpret this gesture?
   1. The shaman does not feel comfortable with touch.
   2. The shaman does not believe in traditional medicine.
   3. The shaman is angry that he was called away from his family.
   4. The shaman is snubbing the physician.

58. The nurse is interacting with a client on the in-patient unit. The client states, “Most forward action grows life double plays circle uniform.” Which charting entry should the nurse document about this exchange?
   1. “Client is experiencing circumstantiality.”
   2. “Client is communicating by the use of word salad.”
   3. “Client is communicating tangentiality.”
   4. “Client is perseverating.”
59. When a client experiences a manic episode, the nurse would expect to assess which of the following? Select all that apply.
1. Grandiosity.
2. Flight of ideas.
3. Pressured speech.
4. Frequent short naps for rest.
5. Psychomotor agitation.

60. A client diagnosed with bipolar disorder states, “My mom has a history of depression.” While teaching about predisposing factors, using a biological theory, which client statement indicates that teaching has been successful?
1. “I am going to weigh the pros and cons before having children.”
2. “My negative thoughts about myself are making me worse.”
3. “It is entirely my mother's fault that I have this disorder.”
4. “I learned how to cope by watching my family interactions.”

61. A client diagnosed with a thought disorder is having trouble expressing fears of discharge to the treatment team. Functioning in the role of an advocate, which is an appropriate nursing response?
1. “Would you like me to explain how to increase your assertiveness skills?”
2. “Let's see how you have effectively communicated to the team in the past.”
3. “I'll be with you when you talk to the team. I'll remind you of your concerns.”
4. “I can appreciate how stressful it is to talk to the team. Let's discuss it.”

62. Which of the following tools is used to assess for tardive dyskinesia?
1. The CAGE assessment tool.
2. Global Assessment of Functioning (GAF) scale.
3. The Abnormal Involuntary Movement Scale (AIMS).
4. Clock face assessment.

63. The student nurse is learning about dissociative identity disorder. Which student statement indicates that learning has occurred?
1. “Individuals with dissociative identity disorder are unable to function in social or occupational situations.”
2. “The transition from one personality to another is usually sudden, often dramatic, and usually precipitated by stress.”
3. “Dissociative identity disorder is an Axis II diagnosis, commonly called multiple personality disorder.”
4. “All personalities are aware of one another, and events that take place are known by all the different personalities.”

64. A client diagnosed with somatization pain disorder is admitted to an in-patient psychiatric unit. Which client statement would the nurse assess as evidence of primary gain?
1. “Experiencing severe back pain has taken my mind off my pending divorce.”
2. “My mom only listens to me when I am complaining about the pain.”
3. “Because of my pain disorder, I had to apply for disability.”
4. “When I tell people about my pain, they are very sympathetic to my situation.”

65. A client is exhibiting sedation, auditory hallucinations, akathisia, and anhedonia. The client is prescribed haloperidol (Haldol) 5 mg tid, and trihexyphenidyl (Artane) 4 mg bid. Which statement about these medications is accurate?
1. The trihexyphenidyl (Artane) would address the client's auditory hallucinations.
2. The trihexyphenidyl (Artane) would counteract the akathisia.
3. The haloperidol (Haldol) would address the anhedonia.
4. The haloperidol (Haldol) would decrease the amount of sedation exhibited.
66. The nurse is interviewing a client who is experiencing a nihilistic delusion. Which client statement confirms the presence of this symptom?
1. “The doctor says I’m not pregnant, but I know that I am.”
2. “Someone is trying to get a message to me through the articles in this magazine.”
3. “The world no longer exists.”
4. “The FBI has ‘bugged’ my room, and they intend to kill me.”

67. A client has an IQ level of 30. Which client cognitive/educational capability would the nurse expect to observe?
1. The client is capable of academic skills to second-grade level.
2. The client, with supervision, may respond to minimal training in self-help.
3. The client would profit only from systematic habit training.
4. The client is capable of academic skills to sixth-grade level.

68. A client newly admitted to an in-patient psychiatric unit is diagnosed with major depressive disorder. Which nursing diagnosis is a priority at this time?
1. Social isolation R/T fear of failure.
2. Imbalanced nutrition, less than body requirements R/T depressed mood.
3. Powerlessness R/T a lifestyle of helplessness.

69. What is the basis for providing psychiatric/mental health nursing care?
1. The recognition and identification of functional patterns of response to actual or potential client problems.
2. The gathering of client data related to psychiatric illness, mental health problems, and potential comorbid physical illnesses.
3. The focusing of nursing interventions on the diagnoses described in the DSM IV-TR.
4. Assisting the physician in the delivery of comprehensive holistic client care.

70. Which is a behavior that influences sleep patterns?
1. Sleep requirements increase during mental stress.
2. During periods of intense learning, more sleep is required.
3. Adolescents tend to sleep late, and older adults awake early.
4. Sleep can be used to avoid stressful situations.

71. The nurse is assessing a client diagnosed with an autism disorder. According to Mahler’s theory of object relations, which describes the client’s unmet developmental need?
1. The need for survival and comfort.
2. The need for awareness of an external source of fulfillment.
3. The need for awareness of separateness of self.
4. The need for internalization of a sustained image of a love object/person.

72. Thiamine deficiency is a major problem for clients diagnosed with alcohol dependence. Of the presenting signs and symptoms caused by this deficiency, what is most life-threatening?
1. Paralysis of ocular muscles, diplopia, ataxia, somnolence, and stupor.
2. Impaired mental functioning, apathy, euphoria or depression, sleep disturbance, increasing confusion leading to coma.
3. Nausea and vomiting, anorexia, weight loss, abdominal pain, jaundice, edema, anemia, and blood coagulation abnormalities.
4. Impaired platelet production and risk for hemorrhage.

73. What drug is commonly prescribed for clients diagnosed with narcolepsy?
1. Barbiturates.
2. Analgesics.
3. Amphetamines.
74. Difficulty initiating or maintaining sleep is to insomnia as parasomnia is to:
1. Sleep disorders that are misaligned between sleep and waking behaviors.
2. Excessive sleepiness or seeking excessive amounts of sleep.
3. Unusual and undesirable behaviors that occur during sleep.
4. Temporary cessation of breathing while sleeping.

75. Which factor is associated with the etiology of attention-deficit hyperactivity disorder (ADHD) from a genetic perspective?
1. Inborn error of metabolism.
2. Having a sibling diagnosed with ADHD.
3. A possible dopamine neurotransmitter deficit.
4. Retarded id development.

76. A client diagnosed with antisocial personality disorder has the nursing diagnosis of ineffective coping R/T parental neglect AEB “I broke the jerk’s arm, but he deserved it.” Which short-term outcome is appropriate for this client’s problem?
1. The client will be able to delay immediate gratification after discharge from the hospital.
2. The client will verbalize understanding of unit rules and consequences for infractions by end of shift.
3. The client will eventually have insight into negative behaviors and establish meaningful relationships.
4. The client will verbalize personal responsibility for difficulties experienced in interpersonal relationships within the year.

77. A 60-year-old woman has been experiencing delusions of persecution, a depressed mood, and flat affect for 6 months. Which of the following factors would rule out a diagnosis of schizophrenia at this time? Select all that apply.
1. A medical condition has not been assessed and ruled out.
2. The client complains of depressed mood.
3. The client’s age is not typical.
4. The client is experiencing the negative symptom of a flat affect.
5. The client is a woman.

78. A client diagnosed with antisocial personality disorder is facing a 20-year prison term. The client has been prescribed sertraline (Zoloft) for depressed mood. Which intervention would take priority?
1. Monitor the client for suicidal ideations related to depressed mood.
2. Discuss the need to take medications, even when symptoms improve.
3. Instruct the client about the risks of stopping the medication abruptly.
4. Remind the client that it takes 4 to 6 weeks for the medication’s full effect to occur.

79. A client is newly admitted to an in-patient psychiatric unit. The following nursing diagnoses are formulated for this client. Which of these would the nurse prioritize?
1. Defensive coping R/T dysfunctional family process.
2. Risk for self-directed violence R/T depressed mood.
3. Impaired social interactions R/T lack of social skills.
4. Anxiety R/T fear of hospitalization.

80. Which describes the therapeutic communication technique of “focusing”?
1. Being fully present for a client as information is gathered.
2. Verification of assumed meaning.
3. Repetition of the main meaning.
4. Concentration on one particular theme.

81. A 16-year-old client has complaints of binge eating, abuse of laxatives, and feeling “down” for the last 6 months. Which statement is reflective of this client’s symptoms?
1. The client meets the criteria for an Axis I diagnosis of bulimia nervosa.
2. The client meets the criteria for an Axis I diagnosis of anorexia nervosa.
3. The client needs further assessment to be diagnosed using the DSM-IV-TR.
4. The client is exhibiting normal developmental tasks according to Erikson.
82. What information is important to teach a client who has recently been prescribed ziprasidone (Geodon) 40 mg bid PO?
   1. “It may take 4 to 6 weeks to see full effect on bothersome symptoms.”
   2. “You need to have blood work done every 2 weeks to monitor for agranulocytosis.”
   3. “Make sure you take this medication with food because a full stomach assists with absorption.”
   4. “Use diet and regular exercise to reduce the potential weight gain caused by the medication.”

83. A nursing instructor is teaching the neurochemical effects of escitalopram (Lexapro). Which statement, by the student, indicates an understanding of the content presented?
   1. “Lexapro increases the amount of norepinephrine available in the synapse.”
   2. “Lexapro encourages the reuptake of norepinephrine at the postsynaptic site.”
   3. “Lexapro encourages the reuptake of serotonin at the postsynaptic site.”
   4. “Lexapro increases the amount of serotonin available in the synapse.”

84. Which client statement would best support the nursing diagnosis of ineffective coping R/T recent loss of spouse?
   1. “I use the gym to take my mind off of my loss.”
   2. “A glass or two of wine before bedtime helps me sleep.”
   3. “My doctor prescribed Ambien for 1 week to help me sleep at night.”
   4. “I know I need help, and therapy can help me get through this rough time.”

85. Which situation would place a client at high risk for a life-threatening hypertensive crisis?
   1. A client is prescribed phenelzine (Nardil) and fluoxetine (Prozac).
   2. A client is prescribed phenelzine (Nardil) and warfarin sodium (Coumadin).
   3. A client is prescribed phenelzine (Nardil) and docusate sodium (Colace).
   4. A client is prescribed phenelzine (Nardil) and metformin (Glucophage).

86. A client states, “After retirement, my husband divorced me, and my children left for college.” The nurse responds, “It sounds to me like you are feeling pretty lonely.” Which is a description of the therapeutic techniques used by the nurse?
   1. Giving the client the opportunity to collect and organize thoughts.
   2. Helping the client to verbalize feelings that are being indirectly expressed.
   3. Striving to explain that which is vague or incomprehensible.
   4. Repeating the main idea of what the client has said.

87. A client diagnosed with major depression has a nursing diagnosis of low self-esteem. Which is an appropriate short-term outcome related to this diagnosis?
   1. The client will verbalize two positive things about self by day 2.
   2. The client will exhibit increased feelings of self-worth by day 3.
   3. The client will set realistic goals and try to reach them.
   4. The client will demonstrate a decrease in fear of failure.

88. A client states, “I know that the night nurse has cast a spell on me.” Which nursing diagnosis reflects this client’s problem?
   1. Disturbed sensory perception.
   2. Disturbed thought process.
   3. Impaired verbal communication.
   4. Social isolation.

89. Which situation would place a client at high risk for a life-threatening hypertensive crisis?
   1. A client is prescribed isocarboxazid (Marplan) and drinks orange juice.
   2. A client is prescribed tranylcypromine (Parnate) and takes a diet pill.
   3. A client is prescribed isocarboxazid (Marplan) and has Cheerios for breakfast.
   4. A client is prescribed tranylcypromine (Parnate) and has oatmeal for breakfast.
90. A client diagnosed with body dysmorphic disorder has a nursing diagnosis of self-esteem disturbance. Which short-term outcome is appropriate for this nursing diagnosis?
   1. The client will participate in self-care by day 5.
   2. The client will express two positive attributes about self by day 3.
   3. The client will demonstrate one coping skill to decrease anxiety by day 4.
   4. The client will interact with peers in school during this fall semester.

91. A client diagnosed with AIDS becomes confused, and has fluctuating memory loss, difficulty concentrating, and diminished motor speed. Which would be the probable cause of this client's symptoms?
   1. Impaired immune response.
   2. Persistent generalized lymphadenopathy
   4. AIDS dementia complex.

92. Believing in the dignity and worth of a client is to respect as acceptance and a nonjudgmental attitude are to:
   1. Trust
   2. Rapport
   3. Genuineness
   4. Empathy

93. A client diagnosed with major depressive disorder is prescribed bupropion (Wellbutrin) and sertraline (Zoloft). The client states, “Why am I on two antidepressants?” Which is the best nursing response?
   1. “The bupropion assists the client with smoking cessation while the sertraline treats depressive symptoms.”
   2. “Sertraline assists with the negative side effects of bupropion.”
   3. “The medications treat the symptoms of depression through different mechanisms of action.”
   4. “Both medications help with symptoms of anxiety along with depression.”

94. A nurse is assessing a client in the mental health clinic. For 3 weeks, the client has been exhibiting eccentric behaviors with blunted affect. There is impairment in the client's role functioning. These symptoms are reflective of which phase in the development of schizophrenia?
   1. Phase I—schizoid personality.
   2. Phase II—prodromal phase.
   3. Phase III—schizophrenia.
   4. Phase IV—residual phase.

95. Which intervention is a nurse's priority when working with a client suspected of having a conversion disorder?
   1. Avoid situations in which secondary gains may occur.
   2. Confront the client with the fact that anxiety is the cause of physical symptoms.
   3. Teach the client alternative coping skills to use during times of stress.
   4. Monitor assessments, lab reports, and vital signs to rule out organic pathology.

96. Which is an example of the therapeutic technique of “exploring”?
   1. “Was this before or after . . . ?”
   2. “And after that you . . . ?”
   3. “Give me an example of . . . .”
   4. “How does that compare with . . . ?”

97. A client becomes agitated in group therapy and yells, “You are all making me worse!” Which would be an appropriate response from the group leader?
   1. “You sound angry and frustrated. Can you tell us more about it?”
   2. “Maybe you would like to go to another group from now on.”
   3. “We will talk more about this during our individual session.”
   4. “What do the other group members think?”
98. A client admitted to an in-patient psychiatric unit following a manic episode is prescribed lithium carbonate (lithium) 300 mg bid. Which serum lithium levels would the nurse expect on discharge?
   1. 0.9 mEq/L.
   2. 1.4 mEq/L.
   3. 1.9 mEq/L.
   4. 2.4 mEq/L.

99. Which of the following are tasks of the orientation phase of the nurse-client relationship? Select all that apply.
   1. Establish a contract for intervention.
   2. Identify client’s strengths and limitations.
   3. Problem solve situational crises.
   4. Promote client’s insight and perception of reality.
   5. The formulation of nursing diagnostic statements.

100. A client has been admitted to an in-patient psychiatric unit expressing suicidal ideations and complains of insomnia and feelings of hopelessness. During an admission assessment, which nursing intervention takes priority?
   1. Using humor in the interview to uplift the client’s mood.
   2. Evaluating blood work, including thyroid panel and electrolytes.
   3. Teaching the client relaxation techniques.
   4. Evaluating any family history of mental illness.
EXAMINATION ANSWERS AND RATIONALES

1. 1. Affirmation of a client’s individual self-worth is an interaction that is reflective of validation, another component of milieu therapy.
2. Formal and informal structured interactions are provided to assist the client to feel secure. Flexible and varied schedules may not provide this security.
3. Level systems can be used as a form of structure in milieu therapy.
4. The milieu provides an environment that decreases demands on the client and decreases stress. This is reflective of support, another component of milieu therapy.

TEST-TAKING HINT: Reviewing the components of milieu therapy, which include meeting physiological needs, appropriate physical facilities, democratic self-government, assigned responsibilities, structure, and inclusion of family and community, assists the client to determine the correct answer to this question.

2. 1. Reminding a client to challenge his or her thought process in ways such as, “I know this attack will only last a few minutes,” is an intervention that supports a cognitive approach.
2. Discussing the situation that occurred before a panic attack is an intervention that supports a behavioral, not cognitive, approach.
3. Encouraging the client to acknowledge two individuals the client trusts to assist him or her through a panic attack is an intervention that supports an interpersonal, not cognitive, approach.
4. Reminding the client to use a journal to express feelings surrounding the panic attack is an intervention that supports an intrapersonal, not cognitive, approach.

TEST-TAKING HINT: When reviewing appropriate nursing interventions used during a panic attack, the test taker should pair the interventions being used with the theory that the intervention supports. This assists the test taker to become more familiar with the theory that supports the intervention.

3. 1. Before requesting a physician’s order for lab tests to rule out infection, it is important for the nurse to complete an initial physical assessment.
2. Assessing the client’s vital signs and any obvious physiological changes alerts the nurse to immediate problems the client may be experiencing. The physician, when notified, would need access to the client’s vital signs and presenting symptoms before formulating instructions and orders.
3. Calling the pharmacy to determine possible medication incompatibilities may be an important step in determining a client’s problem, but this intervention would occur after an initial physical assessment.
4. Accurate, comprehensive, and concise documentation is a vital aspect of nursing practice and should be completed in a timely manner. However, an initial physical assessment must be completed before documentation.

TEST-TAKING HINT: The test taker must recognize keywords in the question. In this case, the keyword is “first.” The first step of the nursing process is a complete client assessment; this information determines further interventions.

4. 1. The flexibility and mobility of construction work, which uses physical versus interpersonal skills, may be best suited for a client diagnosed with antisocial personality disorder. These clients tend to exploit and manipulate others, and construction work would provide less opportunity for the client to exhibit these behaviors. A client diagnosed with obsessive-compulsive personality disorder would not be suited for this job.
2. Individuals diagnosed with obsessive-compulsive personality disorder are inflexible and lack spontaneity. They are meticulous and work diligently and patiently at tasks that require accuracy and discipline. They are especially concerned with matters of organization and efficiency, and tend to be rigid and unbending about rules and procedures, making them good candidates for the job of air traffic controller.
3. Clients diagnosed with schizoid personality disorder experience an inability to form close, personal relationships. These clients are comfortable with animal companionship making a night watchman job at the zoo an ideal occupation. This type of job would be unsuitable for a client diagnosed with obsessive-compulsive personality disorder.
4. Individuals diagnosed with narcissistic personality disorder have an exaggerated sense of
self-worth and the right to receive special consideration. They tend to exploit others to fulfill their own desires. Because they view themselves as “superior” beings, they believe they are entitled to special rights and privileges. Because the need to control others is inherent in the job of prison warden, this would be an appropriate job choice for a client diagnosed with narcissistic personality and inappropriate for a client diagnosed with obsessive-compulsive personality disorder.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the characteristics of the various personality disorders, and how these traits would affect employment opportunities.

5. Lithium carbonate (lithium) is a mood stabilizer that is used in individuals diagnosed with bipolar affective disorder. The margin between the therapeutic and toxic levels of lithium carbonate (lithium) is very narrow. Serum lithium levels should be monitored once or twice a week after initial treatment until dosage and serum levels are stable.

1. If the client takes lithium carbonate (lithium) before having a serum level drawn, the results may be altered, and the client would be at risk for a relapse or toxicity.
2. The client does not have to be fasting for the serum lithium level to be drawn, and so this answer is incorrect.
3. It is important for the client to know the signs and symptoms of toxicity and to notify the physician if these occur; however, this statement does not answer the question. The question is asking for specific teaching regarding obtaining an accurate serum lithium level and not about general teaching needs regarding lithium carbonate (lithium) treatment.

4. The nurse needs to stress the importance of having the serum level drawn 12 hours after the client’s last dose for accurate monitoring. It is important that the client understand that the level can be altered if this instruction is not followed. Clients can be in danger of relapse or toxicity if their serum lithium levels are inaccurate.

**TEST-TAKING HINT:** The test taker must understand the importance of timing in obtaining accurate serum lithium levels to answer this question correctly.

6. The definition of “defensive coping” is the repeated projection of falsely positive self-evaluations, based on a self-protective pattern that defends against underlying perceived threats to positive self-regard.

1. Admitting guilt and accepting the consequences is not a behavior that would be expected from a client diagnosed with an antisocial personality disorder. Clients with antisocial personality disorders experience no guilt. No defensive coping is presented in this answer choice.
2. Realistically and honestly recognizing a problem is not a behavior that would be expected from a client diagnosed with an antisocial personality disorder. Clients with antisocial personality disorders are unrealistic with their expectations. No defensive coping is presented in this answer choice.

3. Denial of obvious problems and weakness, along with projection of inappropriate behaviors onto others, is indicative of defensive coping and would confirm this as an accurate nursing diagnosis.

4. A client diagnosed with antisocial personality disorder tends to be egocentric (focused on self); however, this statement does not reflect defensive coping behaviors.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize defensive coping as the client’s need to protect his or her ego.

7. 1. Overdosing on a selective serotonin reuptake inhibitor, such as sertraline (Zoloft), is less likely to be deadly. Also, if a spouse is sleeping in the same house, the client has an increased likelihood of being rescued.
2. Although a client plan to shoot self is potentially lethal, this client does not own a gun. Clients without access to the means to commit suicide are less able to carry out the plan.

3. In this situation, the client has access to the bridge, the means to carry out the plan, and less likelihood of being rescued. In relation to the other plans presented, this plan is the most lethal.
4. Although overdosing on acetaminophen (Tylenol) and codeine is potentially lethal, the client’s timing of taking the pills right before the spouse returns home increases the likelihood of the client being discovered.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize situations that increase the risk of a client completing a suicide attempt successfully.

8. 1. Female clients diagnosed with anorexia nervosa have low, not high, estrogen levels and experience amenorrhea. These low estrogen levels place clients at risk for osteoporosis. This client’s statement does not indicate an understanding of this fact, and more teaching is necessary.
2. Increased levels of cortisol are present in clients diagnosed with anorexia nervosa. Based on the client's statement, the client understands that these increased levels put her at risk for osteoporosis.

3. Clients diagnosed with anorexia nervosa have inadequate vitamin and mineral intake, including calcium. Based on the client's statement, the client understands that calcium is essential for bone strength and prevention of osteoporosis.

4. In most women, anorexia nervosa is diagnosed before peak bone mass is achieved. Peak bone mass occurs at approximately age 24. Based on the client's statement, the client understands that reduced bone mass levels put her at risk for osteoporosis.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize incorrect information in the client's statement that would indicate the need for further instruction.

9. 1. This example of resistance is often caused by the client's unwillingness to change when the need for change is recognized. It also involves the client's reluctance or avoidance of verbalizing or experiencing troubling aspects of oneself.

2. This example of transference occurs when the client unconsciously displaces (or “transfers”) to the nurse feelings formed toward a person from his or her past. Transference also can take the form of overwhelming affection with unrealistic expectations from the nurse. When the nurse does not meet the expectations, the client may become angry and hostile. When a client is experiencing transference, it may hamper the client's openness to change.

3. In this example, transference refers to the client's behavioral and emotional response to the nurse. These feelings may be related to unresolved feelings toward the client's wife. When a client is experiencing transference, it may hamper the client's openness to change.

4. This example of collaboration embraces the treatment team and client working together and becoming involved in the client's goals and plan of care. Collaboration has great relevance in psychiatric nursing, and encourages clients to recognize their own problems and needs.

TEST-TAKING HINT: To answer this question correctly, the test taker must be able to recognize a client statement that supports the readiness to collaborate with the treatment team.

10. 1. Clients diagnosed with narcissistic, not paranoid, personality disorder present with a pervasive pattern of grandiosity, a need for admiration, and a lack of empathy for others. Most of the individuals diagnosed with a cluster B personality disorder characteristically do not show empathy toward others.

2. Clients diagnosed with schizoid, not paranoid, personality disorder present with a pervasive pattern of detachment from social relationships and generally seem to be shy and emotionally cold.

3. Clients diagnosed with paranoid personality disorder present with a pervasive distrust and suspiciousness of others and are preoccupied with unjustified doubts about the loyalty or trustworthiness of friends or associates.

4. Clients diagnosed with antisocial, not paranoid, personality disorder present with a pervasive pattern of disregard for, and violation of, the rights of others. These individuals show a lack of remorse, as indicated by being indifferent to, or rationalizing, having hurt, mistreated, or stolen from others.

TEST-TAKING HINT: To answer this question correctly, the test taker must pair characteristic behaviors with various personality disorders.

11. A dual diagnosis is defined as the presence of mental illness in a client with a history of concurrent substance abuse.

1. In a dual-diagnosis situation, substance abuse and the mental illness should be equally prioritized.

2. In a dual-diagnosis situation, mental illness and substance abuse should be equally prioritized.

3. Clients can be designated as having a variety of Axis I diagnoses. Generalized anxiety disorder and major depressive disorder often occur together. Substance abuse and substance-induced mood disorder could occur with any of these diagnoses determining a dual diagnosis on Axis I.

4. Substance abuse and any other diagnosis of mental disorder must be treated concordantly to provide holistic client care. Both should be a priority consideration.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that the nursing focus is on holistic care of the client. The test taker should review terminology related to dual diagnosis.

12. 1. This etiological implication is from a social learning perspective based on family influence.
2. This etiological implication is from a conditioning, not social learning, perspective based on the fact that many substances create a pleasurable experience that encourages the user to repeat the use of the substance.

3. This etiological implication is from a genetic, not social learning, perspective based on the fact that hereditary factors are involved in the development of substance use disorders.

4. This etiological implication is from a genetic, not social learning, perspective based on the fact that hereditary factors are involved in the development of substance use disorders.

TEST-TAKING HINT: Etiology is the cause or causative factors from which a disorder develops. All of the answer choices can be causes of substance abuse development, but only “1” is from a social learning perspective.

13. 1. The gritting of the teeth is a behavioral, not cognitive, sign the nurse would want to document during a risk assessment.
    2. Changes in tone of voice are behavioral, not cognitive, signs the nurse would want to document during a risk assessment.
    3. Increased energy would be a behavioral, not cognitive, sign the nurse would want to document during a risk assessment.
    4. A misperception of stimuli, such as mistaking a handshake for an aggressive act, is a cognitive sign the nurse would want to document during a risk assessment.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that cognitive symptoms consist of faulty, distorted, or counterproductive thinking patterns that accompany or precede maladaptive behaviors.

14. 1. Blood pressure and pulse increase during panic attacks. Monitoring these vital signs is a biological intervention when caring for clients experiencing panic attacks.
    2. Because of decreased levels of concentration and narrowed perceptions associated with panic attacks, this discussion is inappropriate at this time.
    3. Staying with the client when signs and symptoms of a panic attack are present is an interpersonal, not a biological, intervention.
    4. Notifying the client of the availability of alprazolam (Xanax) PRN is a biological intervention when caring for clients experiencing panic attacks.
    5. Because of decreased levels of concentration and narrowed perceptions associated with panic attacks, teaching is an inappropriate intervention at this time.

TEST-TAKING HINT: To answer this question correctly, the test taker must note the key word “biological” in the question. Other interventions may be appropriate but only a biological intervention will correctly answer this question.

15. 1. A TSH level of 0.03 mIU/L is an indication of hyperthyroidism. A major symptom of hyperthyroidism is high levels of anxiety.
    2. A fasting glucose level of 60 mg/dL is an indication of hypoglycemia. One of the symptoms of hypoglycemia is a feeling of increased anxiety.
    3. A client diagnosed with caffeine toxicity would show signs of anxiety because of the stimulant effects of caffeine.
    4. Anxiety symptoms are not normally associated with a client diagnosed with gastroesophageal reflux disease. However, anxiety can be a cause or contribute to the exacerbation of this diagnosis.
    5. A client going through alcohol withdrawal exhibits signs of increased anxiety.

TEST-TAKING HINT: To answer this question correctly, the test taker must be aware that patients with many physiological disease processes can present with signs and symptoms of anxiety. Before a diagnosis for anxiety can be determined, it is important to rule out a physiological cause.

16. 1. Individuals, diagnosed with schizotypal personality disorder previously were described as “latent schizophrenics.” Their behavior is odd and eccentric, but does not decompensate to the level of schizophrenia. More recent studies indicate that approximately 3% of the population has this disorder. The characteristics in the question do not reflect this disorder.
    2. Individuals diagnosed with paranoid personality disorder have a pervasive distrust and suspiciousness of others, and interpret motives as malevolent. Prevalence is difficult to establish because individuals with this disorder seldom seek assistance for their problem or require hospitalization. This disorder is more commonly diagnosed in men than in women. The characteristics in the question do not reflect this disorder.
    3. Individuals diagnosed with schizoid personality disorder display a lifelong pattern of social withdrawal, and their discomfort with human interaction is very apparent. Approximately 3% to 7.5% of the population has this disorder. The gender ratio of this disorder is unknown, although it is diagnosed more frequently in men.
4. Individuals diagnosed with histrionic personality disorder are excitable and emotional. They display colorful, dramatic, and extroverted behavior. Individuals with this disorder have difficulty maintaining long-lasting relationships because they require constant affirmation of approval and acceptance from others. The prevalence of this disorder is thought to be about 2% to 3% of the population, and it is more commonly diagnosed in women. The characteristics in the question do not reflect this disorder.

**TEST-TAKING HINT:** Nurses working in all types of clinical settings should be familiar with the characteristics associated with clients diagnosed with personality disorders. To answer this question correctly, the test taker must be able to differentiate among various personality disorders.

17. 1. The nurse would have no difficulty in evaluating this adolescent’s socialization skills based on their ability to attend group and communicate with staff.
2. When the adolescent attends group and communicates with staff members, the adolescent is experiencing improved socialization skills, making this an accurate evaluative statement.
3. Because the adolescent has made significant progress in overcoming social isolation, as evidenced by the ability to attend groups and communicate with staff members, the nurse should have no difficulty in evaluating this client’s socialization skills. A timeframe should not be a factor in this evaluation.
4. The nurse can accurately evaluate improved social isolation by observing the adolescent’s ability to attend group and communicate with staff. These behaviors are associated with improved social isolation, not improved self-esteem.

**TEST-TAKING HINT:** To select the correct answer, the test taker must understand that attending group and communicating with staff members are behaviors that evaluate improved social isolation in clients diagnosed with major depression.

18. 1. It is important for the assessment data to be from the perspective of the client, not the family member. Privacy rights must be respected. If the client is uncooperative, with permission from the client, further data may be gained from family.
2. The family member is rightfully concerned about this client; the nurse should communicate understanding and empathy. It also is important to communicate the need to gain assessment information from the client’s perspective, factoring in the client’s right to privacy. Because clients diagnosed with anorexia nervosa have a distorted self-image, after obtaining client permission, it may be necessary to involve family to attain accurate information.
3. It would be the role of the nurse, not the physician, to intervene appropriately in this situation. The nurse must use knowledge of the disease process of anorexia nervosa and the client’s rights to decide on an appropriate intervention.
4. It would be the role of the nurse, not the social worker, to intervene appropriately in this situation. The nurse must use knowledge of the disease process of anorexia nervosa and the client’s rights to decide on an appropriate intervention. After further assessment data are collected, a consultation with a social worker may be obtained if necessary.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the role of the nurse in this setting. The scope of practice of the nurse includes the management of interpersonal conflicts. Knowing this assists the test taker to eliminate “3” and “4.”

19. The correct order is 4, 3, 5, 1, 2. Kubler-Ross’s five stages of grief consist of (1) denial, (2) anger, (3) bargaining, (4) depression, and (5) acceptance. Behaviors associated with each of these stages can be observed in individuals experiencing the loss of any concept of personal value. These stages typically occur in the order presented; however, there may be individualized variations in how the grieving progresses.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with Elizabeth Kubler-Ross’s model of the normal grief response.

20. 1. A client’s chief complaint constitutes subjective data of the client’s perception of symptoms or situations and is important to assess. The client’s chief complaint does not take priority in this situation.
2. In an emergency situation, a focused assessment on critical and priority alterations in health status is more appropriate than a complete history and physical examination.
3. Symptoms of substance overdose or withdrawal vary in intensity and can be life-threatening. In this situation, it is critical to assess the substance used to provide individualized, safe, and effective care.
4. Gathering data on family history may assist the nurse in evaluating contributing factors.
related to client problems, but this does not take priority in this situation.

**TEST-TAKING HINT:** The keyword “priority” helps the test taker choose the correct answer for this question. Gathering data that may determine lifesaving interventions always should be an assessment priority.

21. Alcohol can be harmless and enjoyable, sometimes even beneficial, if it is used responsibly and in moderation.
   1. Alcohol does enhance the flavor of foods and can be enjoyed with a good meal.
   2. Alcohol is used at social gatherings to encourage relaxation and conviviality among guests. It can promote a feeling of celebration at special occasions, such as weddings, birthdays, and anniversaries.
   3. An alcoholic beverage (wine) is used as part of the sacred ritual in some religious ceremonies.
   4. When alcohol helps to mask stressful situations, it is being used as an indirect coping strategy to avoid situations that need to be dealt with directly with problem-solving techniques.
   5. When alcohol is used to cope with unacceptable feelings, it is being used as an ineffective coping strategy by avoiding feelings that need to be directly addressed.

**TEST-TAKING HINT:** To eliminate incorrect answers in this question, it is important for the test taker to recognize altered coping (substance abuse). Substance abuse might be used to deal with unacceptable feelings or stressful situations or by avoiding or handling these situations in an indirect, rather than direct, manner.

22. 1. A client’s vital signs and the presence of diaphoresis are examples of a biological, not cognitive, response to nursing interventions.
   2. A client’s successfully using a breathing technique to decrease anxiety is an example of a behavioral, not cognitive, response to nursing interventions.
   3. A client’s recognizing negative self-talk as a sign of increased anxiety is an example of a cognitive response to nursing interventions.
   4. A client’s using journaling to express frustrations is an example of an intrapersonal, not cognitive, response to nursing interventions.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to review the potential biological, behavioral, cognitive, and intrapersonal client responses to nursing interventions related to generalized anxiety disorder.

23. Lorazepam (Ativan) is a benzodiazepine used to assist clients with anxiety and is used during detoxification from alcohol.
   1. Tolerance occurs when an individual’s body needs an increased amount of medication to attain the same effect as the original dosage. Clients who increase their medication dosage because of tolerance are not at greater risk for overdose than the general population.
   2. If a client is diagnosed with depression and anxiety, usually a selective serotonin reuptake inhibitor is given for long-term use. Nurses need to assess clients with depression for suicidal ideations; however, the greatest potential for overdose is not in these specific clients.
   3. Alcohol has an additive central nervous system depression effect with the benzodiazepine and can cause an individual to overdose. Also, individuals who are under the influence of alcohol or any illicit drug have an increase in impulsivity and poor decision making, which place them at higher risk for overdose.
   4. Although using antacids may alter the absorption of the medication, it does not place the individual at higher risk for overdose.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the concept of cumulative effect. Lorazepam (Ativan) and alcohol are central nervous system depressants, and when combined, overdose is likely.

24. Health-care personnel must attempt to provide treatment in a manner that least restricts the freedom of the client. Restriction is based on severity of symptoms and safety considerations. The behaviors noted in the question do not warrant four-point restraints. In this case, redirection, limit setting, and behavioral modifications should be implemented.
   1. Nonmaleficence is the right to expect the health-care worker to do no harm. By unnecessarily placing the client in four-point restraints, psychological and potentially physical harm may occur.
   2. Veracity is the right to expect the health-care worker to tell the client the truth. This is not represented in this situation.
   3. The right to least restrictive treatment applies in this situation. If the client is not an imminent danger to self or others, four-point restraints are not warranted.
   4. Beneficence is the right to expect the health-care worker to promote the good of the client. Placing the client in four-point restraints, when the client is not a
danger to self or others, does not promote the client's welfare.

5. Negligence is the failure to do something that a reasonable individual, guided by considerations that ordinarily regulate human affairs, would do, or doing something that a prudent and reasonable individual would not do. By unnecessarily placing the client in four-point restraints, the nurse could be held responsible for committing a negligent act because four-point restraints are not indicated in this situation.

TEST-TAKING HINT: The severity of the client's symptoms determines the correct answer to this question. Only the principle of veracity is not violated in this scenario.

25. 1. Blurred vision and vomiting are beginning signs of lithium carbonate (lithium) toxicity. Other beginning signs include ataxia, tinnitus, persistent nausea, and severe diarrhea. These symptoms are seen at serum levels of 1.5 to 2 mEq/L.

2. Increased thirst and urination are side effects of lithium carbonate (lithium), not signs of toxicity; a lithium level is unnecessary. The nurse may want to provide sugarless candy, ice, or frequent sips of water.

3. Drowsiness and dizziness are side effects of lithium carbonate (lithium), not signs of toxicity; a lithium level is unnecessary. The nurse may want to ensure the client does not participate in activities that require alertness.

4. Hypotension and arrhythmias are side effects of lithium carbonate (lithium), not signs of toxicity; a lithium level is unnecessary. The nurse may want to monitor vital signs two to three times a day and notify the physician if these symptoms occur. At that time, the physician may reduce the dose.

TEST-TAKING HINT: To answer this question correctly, the test taker must distinguish between side effects of lithium carbonate (lithium) and signs and symptoms of toxicity.

26. 1. Schizoid personality disorder (cluster A) is characterized by an inability to form close, personal relationships. The client has a husband and thus is able to form close personal relationships.

2. Histrionic personality disorder (cluster B) is characterized by a pervasive pattern of excessive emotionality and attention-seeking behavior. There are no histrionics in the statement by the client.

3. Dependent personality disorder (cluster C) is characterized by allowing others to assume responsibility for major areas of life because of one’s inability to function independently. Although the client expresses satisfaction with her present situation, dependency lends itself to decreased self-esteem, self-worth, and motivation, and, eventually, depression.

4. Passive-aggressive personality disorder (cluster C) is characterized by a passive resistance to demands for adequate performance in occupational and social functioning. The client's statement does not indicate that she is using passive-aggressive behaviors.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that the client's statement exhibits dependence on the client's spouse, which is a component of dependent personality disorder.

27. 1. The thoughts, impulses, or images experienced by a client diagnosed with obsessive-compulsive disorder (OCD) are not simply excessive worries about real-life problems. Worries must exceed the normal and be expressed in obsessions or compulsions or both that interfere with functioning in various areas of life to warrant a diagnosis of OCD.

2. At some point during the course of the disorder, a client diagnosed with OCD becomes aware that the obsessions or compulsions are excessive or unreasonable or both.

3. The obsessions or compulsions experienced by a client diagnosed with OCD need to interfere significantly with more than one area of functioning.

4. A client diagnosed with OCD consciously suppresses, not unconsciously represses, thoughts, impulses, or images by substituting other thoughts or behaviors or both.

TEST-TAKING HINT: When answering this question, it is important to understand the difference between “unconscious repression” and “conscious suppression.” Before diagnosis, a client may consciously suppress or deny the extent of the disorder; however, at some point during the course of the disorder, clients diagnosed with OCD become consciously aware that repetitive behavior is unreasonable or excessive or both. Recognizing this, the test taker can eliminate “4” as an answer choice.

28. 1. Clients with anxiety disorders can experience social isolation. This problem is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatening state. No information is
presented in the question that indicates symptoms of social isolation.

2. Ineffective breathing pattern is defined as inspiration or expiration that does not provide adequate ventilation. This is a life-threatening problem that must be prioritized immediately.

3. Risk for suicide is defined as a risk for self-inflicted, life-threatening injury. No information is presented in the question that indicates this client is exhibiting suicidal ideations.

4. Fatigue is defined as an overwhelming sustained sense of exhaustion and decreased capacity for physical and mental work at usual level. No information is presented in the question that indicates this client is exhibiting fatigue.

**TEST-TAKING HINT:** When prioritizing nursing diagnoses, the test taker needs to consider Maslow's hierarchy of needs. Physiological needs such as oxygen always take highest priority.

29. 1. The nurse would have no difficulty in evaluating this child's social interaction based on the child's ability to interact with staff members and peers using age-appropriate, acceptable behaviors.

2. When the child uses age-appropriate, acceptable behaviors to interact with staff members and peers, this child is experiencing improved social interaction, making this an accurate evaluative statement.

3. Because the child has made significant progress in overcoming social impairment, as evidenced by the ability to interact with staff and peers using age-appropriate, acceptable behaviors, the nurse should have no difficulty in evaluating this child's social interaction. A timeframe should not be a factor in this evaluation.

4. The nurse can accurately evaluate improved social interaction by observing the child's ability to interact with staff members and peers using age-appropriate, acceptable behaviors. These improved behaviors are associated with social interaction, not improved self-esteem.

**TEST-TAKING HINT:** To select the correct answer, the test taker must understand that appropriate interactions with staff members and peers are behaviors that indicate improved social interaction in clients diagnosed with Tourette's disorder.

30. 1. Clients are at risk for delayed or inhibited grief when they do not have the support of significant others to assist them through the mourning process. Instead of providing support to this client, this family, to meet their own needs, expects the client to maintain normalcy.

2. Clients experiencing denial during the first week after the loss is a normal part of the grieving process and is described in all theories of normal grief response. Denial occurs immediately on experiencing the loss, and usually lasts 2 weeks.

3. Clients experiencing anger toward the deceased within the first month after the loss is a normal part of the grieving process and is described in all theories of normal grief response. Anger is directed toward self or others, and ambivalence or guilt or both may be felt toward the lost object.

4. Clients experiencing preoccupation with the deceased for 1 year after the loss is a normal part of the grieving process and is described in all theories of normal grief response. Preoccupation with the lost object and feelings of loneliness occur in response to realization of the loss. During this time, feelings associated with the loss are confronted.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize and understand the numerous factors influencing the normal grief response.

31. 1. Street names for heroin include horse, junk, brown sugar, smack, TNT, and Harry.

2. Street names for oxycodone include perk, perkies, Oxy, and O.C.

3. Street names for PCP include angel dust, hog, peace pill, and rocket fuel.

4. Street names for morphine include Miss Emma, M., and white stuff.

**TEST-TAKING HINT:** The test taker must be able to recognize common names for street drugs to answer this question correctly.

32. 1. Clients who abuse substances often use the defense mechanism of denial to avoid recognizing how drug use has changed their life in negative ways. The use of denial must be taken into consideration when planning client care, but does not necessitate the use of a simple treatment plan by the nurse.

2. Approximately 40% to 50% of substance-dependent individuals have mild to moderate cognitive problems when actively using. These cognitive problems would necessitate the use of a simple treatment plan that would be more readily understood by the client.
3. Clients experiencing chronic substance dependence most likely have poor general health. They may have nutritional deficits, be susceptible to infections, or be at risk for AIDS and hepatitis. In contrast to cognitive problems, these physical problems do not necessitate a simple treatment plan.

4. Clients experiencing chronic substance dependence often arrest in developmental progression at the age when the abuse began. This alteration in developmental progression must be taken into consideration when planning client care, but does not necessitate a simple treatment plan.

**TEST-TAKING HINT:** All of the answer choices are alterations in health experienced by clients who abuse substances. To answer this question correctly, the test taker must focus on which alteration directly affects the client’s ability to learn, which necessitates the establishment of a simple treatment plan.

**33.** This is called **implosion** therapy. Implosion therapy, or “flooding,” is a therapeutic process in which the client must participate for a long time in real-life or imagined situations that he or she finds extremely frightening. A session is terminated when the client responds with considerably less anxiety than at the beginning of the session. A client diagnosed with aquaphobia, the fear of water, begins the therapeutic process in which the client must stand in a pool for 1 hour.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review the many different phobias and the interventions that can be used to help treat specific phobias.

**34.** 1. Autism, not emotional ambivalence, describes behaviors exhibited by the client diagnosed with schizophrenia when the client focuses inward on a fantasy world while distorting or excluding the external environment.

2. Emotional ambivalence experienced by the client diagnosed with schizophrenia refers to the coexistence of opposite emotions toward the same object, person, or situation. These opposing emotions may interfere with the client’s ability to make a simple decision. The simultaneous need for and fear of intimacy interferes with the establishment of satisfying relationships.

3. Impairment in social functioning including social isolation can be experienced by clients diagnosed with schizophrenia. These clients sometimes cling to others and intrude on the personal space of others, exhibiting behaviors that are not socially or culturally acceptable. These symptoms of schizophrenia are not reflective of emotional ambivalence.

4. Flat affect, not emotional ambivalence, is described as the lack of emotional expression. Emotional tone is weak, and the client seems to be void of emotional tone or expression.

**TEST-TAKING HINT:** The test taker must correctly identify the behaviors that indicate the symptom of schizophrenia presented in the question (emotional ambivalence) to answer this question.

**35.** Prioritization for discharge of any client is based on safety concerns.

1. Involuntarily committed clients need a court hearing to be discharged. This could take time and would affect a discharge decision.

2. Alcohol withdrawal can be a life-threatening situation for a client. Because this client was admitted only 2 days ago, the client is still at risk for detoxification complications, and is an inappropriate candidate for discharge.

3. Delirium is a reversible condition. Because the urinary tract infection is the cause of the delirium, by day 4 antibiotics should have stabilized this client’s condition. This makes this client a candidate for discharge.

4. Command hallucinations put a client at risk for harm to self or others. Also, a court hearing would be required for an involuntarily committed client to be discharged.

**TEST-TAKING HINT:** To determine the correct answer choice, the test taker needs to understand the importance of prioritizing safety issues when making decisions about client care.

**36.** A client has the option to participate or not to participate in medical research.

1. The client can change his or her mind and drop out of a study at any time. Documentation of the client’s consent does not make participation mandatory.

2. The client can change his or her mind and drop out of a study at any time.

3. If a client can understand the risks and benefits of the research study, even if he or she is psychotic, the client can give informed consent and participate.

4. The client can change his or her mind and drop out of a study at any time. A physician’s permission is not necessary.

**TEST-TAKING HINT:** To answer this question correctly, the test taker should understand that a nurse acts as an advocate to clarify information about research when a client is considering participating in a research study.
37. 1. It is the right of a competent individual, whether voluntarily or involuntarily committed, to refuse medications. Medications can be forced only when a client is assessed as an imminent danger to self or others or declared incompetent by the court.

2. If a client is assessed as a danger to self or others, whether voluntarily or involuntarily committed, the client may be held for further evaluations for a time period determined by state law.

3. The ethical principle of nonmaleficence requires that health-care workers do no harm to their clients, either intentionally or unintentionally.

4. The ethical principle of veracity requires that health-care providers tell the truth and not intentionally deceive or mislead clients.

5. The ethical principle of justice requires that all clients be treated equally.

TEST-TAKING HINT: The test taker must understand that a client who is voluntarily admitted has the right to leave an in-patient unit. If the client has been determined to be a danger to self or others, the client loses this right. When a client is an imminent danger to self or others, the right to refuse medications also may be lost.

38. 1. This is an example of direct confrontation and expression of anger, not the defense mechanism of displacement.

2. By taking his boss out to dinner, the disgruntled employee suppresses the expression of his unacceptable anger toward his boss by expressing opposite behaviors. This would be considered the defense mechanism of reaction formation, not displacement.

3. The disgruntled employee considers his son less threatening than his boss and is transferring his negative feelings from one target to another by using the defense mechanism of displacement.

4. The disgruntled employee is refusing to acknowledge the existence of the actual situation or the feelings associated with it. He is using the defense mechanism of denial, not displacement.

TEST-TAKING HINT: To answer this question correctly, the test taker needs to understand that displacement occurs when feelings are transferred from one target to another that is considered less threatening or neutral.

39. 1. Altered coping is an appropriate nursing diagnosis for clients with substance abuse problems, but this diagnosis does not address the peripheral neuropathy mentioned in the question.

2. Peripheral neuropathy is characterized by peripheral nerve damage resulting in pain, burning, tingling, or prickly sensations of the extremities. Pain related to the effects of alcohol as evidence by rating pain as a 6 out of 10 on a pain scale is a nursing diagnosis that addresses this client’s problem.

3. Powerlessness R/T substance abuse AEB no control over drinking is a common nursing diagnosis for clients experiencing alcoholism, but it does not address the peripheral neuropathy mentioned in the question.

4. Nothing is presented in the question that indicates a nursing diagnosis of altered sensory perception R/T effects of alcohol AEB visual hallucinations.

TEST-TAKING HINT: To be able to answer this question correctly, the test taker must know that pain is a symptom of peripheral neuropathy. Other nursing diagnoses may apply to this client, but they do not address the problem presented in the question.

40. 1. Children diagnosed with conduct disorder may project a tough image, but they have low self-esteem, low frustration tolerance, irritability, and temper outbursts. Because of their aggressive nature, these children direct their anger toward others and not toward themselves. They are not generally at risk for self-mutilation.

2. Most children diagnosed with conduct disorder have a history of broken homes and parental rejection, experiencing inconsistent management with harsh discipline. Ineffective individual coping can be a valid nursing diagnosis for these clients because they learn to cope through aggressive behavior and threats to others. However, compared with the other diagnoses presented, ineffective individual coping is not a priority at this time.

3. Impaired social interactions for a client diagnosed with conduct disorder would involve bullying, intimidating, and fighting. Although an impaired social interaction R/T neurological alteration is an appropriate nursing diagnosis for this child, it does not take priority at this time.

4. Studies reveal that children diagnosed with conduct disorder have a history of abuse, neglect, and the frequent shifting of parental figures, which then is displaced in aggression toward others. This aggression has been found to be the principal cause of peer rejection, contributing
to a cycle of maladaptive behavior. Because the possibility of harm to others is so great, the nursing diagnosis risk for violence: directed at others would take priority at this time.

TEST-TAKING HINT: To select the correct answer, the test taker needs to know that when aggression is exhibited, safety is always the immediate nursing priority.

41. Altered sensory perception is the change in the amount or patterning of incoming stimuli (either internally or externally initiated) accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli.
   1. Cognitive problems due to alcoholic dementia are a result of the effects of alcohol on the brain. A client can maintain normal vital signs when experiencing altered sensory perception, making this assessment unnecessary.
   2. Decreasing the amount of stimuli in the client’s environment (e.g., low noise level, few people, simple décor) lowers the possibility that a client diagnosed with alcoholic dementia will form inaccurate sensory perceptions.
   3. It is always important to maintain a nonjudgmental approach when dealing with any client under the nurse’s care. However, this intervention does not address the client problem of altered sensory perception.
   4. A client experiencing alcohol abuse or dependence often uses the defense mechanism of denial. Because this client is diagnosed with alcoholic dementia, the client may have little insight related to the cause of alcohol abuse. Confrontation would not be effective in this situation and might generate hostility and aggression. Also, this intervention does not address the client problem of altered sensory perception.

TEST-TAKING HINT: The correct answer choice must address the client’s problem of altered sensory perception. The test taker must take the client’s diagnosis into consideration when choosing the correct answer. Understanding that dementia is a cognitive and not physical problem eliminates “1.”

42. Of women who give birth, 50% to 80% experience “the blues.” Moderate depression occurs in 10% to 16%, and severe or psychotic depression occurs in about 1 or 2 out of every 1000 postpartum women. Symptoms of the “maternity blues” include tearfulness, despondency, anxiety, and subjectively impaired concentration occurring in the early puerperium. The symptoms usually begin 3 to 4 days after delivery, worsen by days 5 to 7, and tend to resolve by day 12. Symptoms of moderate postpartum depression have been described as depressed mood varying from day to day, with more bad days than good, tending to be worse toward evening and associated with fatigue, irritability, loss of appetite, sleep disturbances, and loss of libido.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the prevalence of postpartum depressive symptoms.

43. 1. Clients diagnosed with antisocial personality disorders are usually egocentric and find it difficult to empathize or experience guilt.
   2. Hearing voices is a common problem with clients diagnosed with schizophrenia, not antisocial personality disorder.
   3. Clients diagnosed with antisocial personality disorders do not have insight into self-pathology and tend to blame other people and circumstances for their interpersonal problems.
   4. Clients diagnosed with schizoid personality disorders, not antisocial personality disorders, neither desire nor enjoy close relationships, including being part of a family.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize specific characteristics associated with antisocial personality disorder.

44. 1. The client in the question is expressing unrealistic fears resulting from a previous trauma. The client’s behaviors are being negatively influenced by these fears. This is evidence of the nursing diagnosis of post-trauma syndrome.
   2. The client understands the importance of the examination, but is unable to follow through because of fear, not deliberate “noncompliance.”
   3. The client verbalizes the importance of the gynecological examination, and so she does not exhibit a knowledge deficit in this area.
   4. Because the client has originally scheduled a gynecological appointment, there is evidence of a desire to maintain health. The cancellation of this appointment is the result of unrealistic fear.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand the client’s underlying problem. The client’s statement reveals a desire to maintain health, so “2” and “4” can be eliminated.

45. 1. In this statement, the nurse is “giving advice,” a block to therapeutic communication. The nurse is providing a solution versus allowing
the client to come to this conclusion on his own.

2. This statement by the nurse helps the client focus on and explore alternatives, rather than providing answers or solutions that may be unacceptable to the client.

3. This statement by the nurse belittles the client’s feelings by providing a solution that does not recognize the client’s unique problems.

4. In this statement, the nurse is providing the solution without involving the client in the decision-making process.

**TEST-TAKING HINT:** The test taker must note that when the nurse is making the decision, as in answers “1” and “4,” the answer is usually wrong.

46. 1. This nursing intervention, at the primary prevention level, is focused on targeting groups at risk and providing educational programs.

2. This nursing intervention, at the primary prevention level, is focused on targeting groups at risk and providing educational programs.

3. This nursing intervention, at the primary prevention level, is focused on targeting groups at risk and providing educational programs.

4. This nursing intervention, at the secondary prevention level, is focused on reducing the prevalence of psychiatric illness by shortening the duration of the illness. An individual calling a suicide hotline is experiencing suicidal ideations, and the staff member provides currently needed care to address the symptom.

**TEST-TAKING HINT:** Reviewing the functions of the nurse in all levels of community mental health prevention helps the test taker to distinguish interventions in each prevention category.

47. 1. In the prealcoholic phase, alcohol is used to relieve everyday stress and tension. This client, because of family history, has a genetic predisposition toward alcoholism.

2. In the early alcoholic phase, alcohol is no longer a source of pleasure or relief, but a drug that is required by the individual. The information needed to determine this level of use has not been presented in the question. This client may have learned drinking patterns from family members, but drinking patterns have not progressed to the crucial alcoholic phase.

3. Control is lost and physiological dependence is evident in the crucial phase. The information needed to determine this level of use has not been presented in the question. The client may have learned drinking patterns from family members, but drinking patterns have not progressed to the crucial alcoholic phase.

4. The individual is usually intoxicated more often than sober, and emotional and physical disintegration occurs in the chronic phase. This client’s drinking patterns have not progressed to the chronic phase.

**TEST-TAKING HINT:** All parts of an answer must be correct for the answer to be the right choice. In this question, only “1” presents the correct phase of drinking pattern progression exemplified in the question.

48. 1. Wernicke-Korsakoff syndrome is a group of symptoms caused by chronic thiamine deficiency related to long-term, not short-term, alcohol abuse. Symptoms include paralysis of the ocular muscles, double vision, ataxia, somnolence, stupor, confusion, loss of recent memory, and confabulation. The situation presented in the question does not reflect these symptoms.

2. An amnestic disorder is characterized by an inability to learn new information (short-term memory deficit) despite normal attention, and an inability to recall previously learned information (long-term memory deficit). The situation presented in the question does not reflect these symptoms.

3. Alcohol withdrawal delirium is characterized by tremors, agitation, anxiety, diaphoresis, increased pulse and blood pressure, sleep disturbances, hallucinations, seizures, delusions, and delirium tremens. Delirium tremens is the most severe expression of alcohol withdrawal syndrome. It is characterized by visual, auditory, or tactile hallucinations; extreme disorientation; restlessness; and hyperactivity of the autonomic nervous system. The client in the question is experiencing tactile hallucinations, among other symptoms of alcohol withdrawal delirium.

4. Acute alcoholic myopathy is characterized by a sudden onset of muscle pain, swelling, and weakness. The situation presented in the question does not reflect these symptoms.

**TEST-TAKING HINT:** In this question, the test taker must match the symptoms presented with the possible diagnostic cause. Symptoms of various
conditions sometimes overlap. The answer that best matches the symptoms presented should be chosen.

49. 1. A history of previous suicide attempts places a client at higher risk for future attempts.
2. The ability to access a lethal means to commit suicide increases a client's risk for a suicide attempt.
3. Withdrawal and isolative behaviors indicates the client is experiencing hopelessness and helplessness, which increases the client's risk for a suicide attempt.
4. Physical illness, not a lack of physical illness, may lead to feelings of powerlessness and hopelessness, which increases a client's risk for a suicide attempt.
5. A client is at an increased risk for suicide if the client's behaviors tend to be impulsive or aggressive. These personality characteristics may lead a client to hasty, reckless decisions, which may include suicide.

TEST-TAKING HINT: The test taker must recognize common suicide risk factors to answer this question correctly. It also is important to recognize that the list presented in this question is not comprehensive. There are many factors that place a client at risk for suicide.

50. 1. The essential feature of separation anxiety disorder is excessive anxiety concerning separation from the home or from those to whom the person is attached. A pattern of negativity, disobedience, and hostile behavior describes an oppositional defiant, not separation anxiety, disorder.
2. A child diagnosed with oppositional defiant disorder presents with a pattern of negativity, disobedience, and hostile behavior toward authority figures. This pattern of behavior occurs more frequently than is typically observed in individuals of comparable age and developmental level. This disorder typically begins by 8 years of age, and usually not later than adolescence. The disorder is more prevalent in boys than in girls and is often a developmental antecedent to conduct disorder.
3. A narcissistic personality disorder is characterized by an exaggerated sense of self-worth. These individuals lack empathy and are hypersensitive to the evaluation of others. According to the DSM-IV-TR criteria, the diagnosis of a personality disorder cannot be determined until an individual is 18 years old.

A pattern of negativity, disobedience, and hostile behavior describes an oppositional defiant, not narcissistic personality, disorder.
4. An autistic disorder is characterized by withdrawal of the child into the self and into a fantasy world of his or her own creation. A pattern of negativity, disobedience, and hostile behavior describes an oppositional defiant, not autistic, disorder.

TEST-TAKING HINT: To select the correct answer, the test taker must be familiar with the diagnostic criteria of oppositional defiant disorder as defined by the DSM-IV-TR.

51. Children with attention-deficit hyperactivity disorder (ADHD) show an inappropriate degree of inattention, impulsiveness, and hyperactivity, and the course of the disorder can be chronic, persisting into adulthood. ADHD may be diagnosed in 3% to 7% of school-age children.
1. A persistent pattern of withdrawal into self is a characteristic of an autistic disorder, not ADHD. Children diagnosed with ADHD are often disruptive and intrusive in group endeavors. Some ADHD children are very aggressive or oppositional and do not exhibit withdrawal behaviors.
2. ADHD is difficult to diagnose in a child younger than 4 years old because behavior in younger children is much more variable than that of older children. Frequently, the disorder is not recognized until the child enters school.
3. ADHD is four to nine times more common in boys than in girls.
4. The essential feature of ADHD is a persistent pattern of inattention or hyperactivity-impulsivity, or both, that is more frequent and severe than is typically observed in individuals at a comparable level of development.

TEST-TAKING HINT: To select the correct answer, the test taker must recognize that a persistent pattern of inattention or hyperactivity-impulsivity, or both, is characteristic of the diagnosis of ADHD.

52. 1. The nurse should not avoid discussing the client's symptoms. If the nurse avoids this discussion, an actual physiological problem may be overlooked.
2. The nurse must plan care that encourages exploration of the underlying anxiety experienced by the client. Because anxiety is unconsciously expressed through somatic symptoms, it is the nurse's responsibility to assist the client to begin
to understand the link between anxiety and somatic symptoms.

3. Reminding the client about previous negative test results would only increase the client’s anxiety, which may lead to further somatic symptoms. The nurse needs to remember that somatic symptoms are real to the client. It is important for the nurse to respond to the client with respect to build a trusting relationship.

4. The nurse avoids encouraging exploration of the client's anxiety when the client is redirected to the physician. This also may reinforce the validity of the somatic complaints.

**TEST-TAKING HINT:** To answer this question correctly, the test taker needs to recognize the nurse's role in client care when dealing with clients diagnosed with somatization disorder.

53. 1. This statement focuses on the nurse's history and is not client-centered.
2. This statement focuses on the nurse's feelings and is not client-centered.
3. **This statement focuses on the needs of the client, and not the needs of the nurse.**
4. This statement focuses on the nurse's history, the statement is not client-centered, and giving advice is nontherapeutic.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be aware of the need always to focus on feedback that serves the needs of the client and not the needs of the nurse.

54. All clients taking clozapine (Clozaril) need to have white blood cell (WBC) count and granulocyte count monitored because of the risk of agranulocytosis, a potentially deadly decrease in either count. If the WBC count is less than 3000/mm³, or the granulocyte count is less than 1500/mm³, the clozapine (Clozaril) needs to be discontinued.

1. **Although the WBC count is normal, a granulocyte count of 1400/mm³ is less than 1500/mm³ and needs to be reported to the physician. The clozapine (Clozaril) would need to be discontinued.**
2. A WBC count of 6000/mm³ is not less than 3000/mm³, and clozapine (Clozaril) therapy would continue if the granulocyte count was normal (>1500/mm³).
3. The granulocyte count noted is not normal, and so this answer is incorrect.
4. The granulocyte count would continue to decrease if the clozapine (Clozaril) is discontinued, and this could result in serious complications. It is important for the nurse to be familiar with the specific needs of a client who is prescribed clozapine (Clozaril).

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize that the granulocyte lab value in the question is less than normal, and know that this would necessitate the discontinuation of clozapine (Clozaril).

55. The DSM-IV-TR groups personality disorders into three clusters as follows: cluster A, paranoid, schizoid, and schizotypal personality disorders; cluster B, antisocial, borderline, histrionic, and narcissistic personality disorders; and cluster C, avoidant, dependent, obsessive-compulsive, and passive-aggressive personality disorders. To facilitate comprehension and systematic evaluation with attention to the various mental disorders, general medical conditions, and psychosocial and environmental problems, the DSM-IV-TR evaluates each individual on five axes.

1. Obsessive-compulsive personality disorder is grouped in cluster C; however, Axis I addresses clinical disorders and other conditions that may be the focus of clinical attention. These include all mental disorders except personality disorders and mental retardation.
2. Antisocial, borderline, histrionic, and narcissistic, not obsessive-compulsive, personality disorders are grouped in cluster B. Axis II addresses personality disorders and mental retardation.

3. Obsessive-compulsive personality disorder is grouped in cluster C and is correctly addressed on Axis II. Personality disorders and mental retardation usually begin in childhood or adolescence and persist in a stable form into adulthood.
4. Antisocial, borderline, histrionic, and narcissistic, not obsessive-compulsive, personality disorders are grouped in cluster B. Axis I addresses clinical disorders and other conditions that may be the focus of clinical attention. These include all mental disorders except personality disorders and mental retardation.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the DSM-IV-TR multiaxial evaluation system and personality disorder clusters. When answering this question, the test taker also must remember that when one part of the answer is incorrect, the whole answer is incorrect.

56. 1. Nonverbal behavior is controlled more by the unconscious than by the conscious mind.
2. Nonverbal behavior carries more, not less, weight than verbal interactions because nonverbal behavior is influenced by the unconscious.

3. Interpreting nonverbal communication can be problematic. Sociocultural background is a major influence on the meaning of nonverbal behavior. Some cultures may consider eye contact intrusive, threatening, or harmful and minimize or avoid its use. Nonverbal communication includes all of the five senses and everything that does not involve the spoken word.

4. Conversely, nonverbal behaviors often directly reflect feelings.

TEST-TAKING HINT: To answer this question correctly, the test taker must review concepts of nonverbal communication.

57. 1. Generally, Native Americans do not engage in small talk, touching, hugging, or demonstrative displays of emotion. Some Native Americans view the handshake as aggressive. A handshake may be accepted with a slight touch or just the passing of hands.

2. U.S. Indian Health Service and Native American healers have respectfully collaborated regarding health care for many years. Physicians may confer with a shaman regarding the care of hospitalized Native American clients. Although a shaman might have reservations regarding the usefulness of traditional medications, he or she would understand the importance of bridging the gap between the U.S. health-care system and the health belief system of the client.

3. Native Americans may appear silent and reserved. Expressing emotions or private thoughts may make them uncomfortable; this should not be interpreted as anger, hostility, or snobbery.

4. U.S. Indian Health Service and Native American healers have respectfully collaborated regarding health care for many years. For Native Americans, reserve and silence are a part of the culture and should not be interpreted otherwise.

TEST-TAKING HINT: To answer this question correctly, the test taker must analyze, compare, and evaluate worldviews to apply the concepts of culture to psychiatric mental health nursing assessment and practice.

58. 1. Circumstantiality is when an individual delays in reaching the point of a communication because of the use of unnecessary and tedious details. The client statement presented is not reflective of circumstantiality.

2. Word salad is a group of words that are strung together in a random fashion, without any logical connection. The client’s statement is an example of the use of word salad.

3. Tangentiality differs from circumstantiality in that the individual never gets to the point of the communication. Unrelated topics are introduced, and the original discussion is lost. The client’s statement is not an example of the use of tangentiality.

4. Perseveration is the persistent repetition of the same word or idea in response to different questions. The client’s statement is not an example of the use of perseveration.

TEST-TAKING HINT: The test taker can remember the meaning of “word salad” by visualizing a bowl of salad being tossed. The stand-alone ingredients of the salad are tossed together with little connection.

59. 1. Grandiosity is defined as irrational ideas regarding self-worth, talent, or power. The nurse would expect to assess grandiosity, which is one of the diagnostic criteria for mania.

2. Flight of ideas is defined as a continuous but fragmentary stream of talk. The general train of thought can be followed, but the direction is frequently changed, often by chance stimuli from the environment. Flight of ideas is often assessed in clients experiencing acute manic states.

3. Pressured speech is defined as loud and emphatic speech that is increased in amount, accelerated, and usually difficult or impossible to interrupt. Pressured speech is often assessed in clients experiencing acute manic states.

4. Manic behaviors consist of psychomotor overactivity and increased levels of energy. This increased energy would prevent a client from taking short, frequent naps.

5. Psychomotor agitation is defined as excessive restlessness and increased physical activity. Psychomotor agitation is often assessed in clients experiencing acute manic states.

TEST-TAKING HINT: The test taker must recognize the signs and symptoms of mania to answer this question correctly.

60. 1. Genetic influences or predisposing factors are acquired through heredity. This client
was at a higher risk because of family history. The client's statement indicates awareness of the biological theory of genetic predisposition.

2. Negative thoughts can contribute to learned responses, which influence normal adaptation responses. This would be related to the principles of cognitive, not biological, theory.

3. There are many influences on behavior and the development of mental disorders, heredity being one of them. Learned behaviors and cognitive perceptions are other influences. The client cannot blame the mother entirely for the client's diagnosis.

4. Past experiences influence learned patterns of behavior. This would be related to the principles of learning, not biological, theory.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that if an intervention or assessment is in the context of a theoretical construct, the answer must reflect the stated theory.

61. 1. When the nurse offers to present new information to the client, the nurse is functioning in the role of a teacher, not an advocate.

2. Assessing previously successful strategies is an effective intervention by the nurse, but does not relate to the nurse functioning as an advocate.

3. Being present as a support person and offering to remind clients of their concerns is the functional role of the nurse advocate.

4. This is an empathizing statement, but does not reflect the nurse's role as advocate.

TEST-TAKING HINT: To answer this question correctly, the test taker should understand the concept of advocacy and then determine which statement by the nurse reflects this role.

62. 1. The CAGE screening questionnaire is used to assess for alcohol/substance abuse problems, not tardive dyskinesia.

CAGE: Have you ever
C: felt the need to Cut down on your drinking/drugs?
A: been Annoyed by the criticism of others about your drinking/drug use?
G: felt Guilty about the amount of drinking/drugging you do?
E: had an Eye opener drink first thing in the morning to steady your nerves?
A positive response to two or more questions suggests that there is an alcohol/substance abuse problem.

2. The GAF provides an overall rating of psychosocial and occupational aspects of functioning and does not assess for tardive dyskinesia. The GAF ranges from 1 to 100 with 100 being the highest functioning level.

3. The AIMS is a scale to assess for tardive dyskinesia, a syndrome of symptoms characterized by bizarre facial and tongue movements, a stiff neck, and difficulty swallowing. AIMS is a comparative scale documenting changes over time.

4. The clock face assessment, or clock-drawing test, is sensitive to signs and symptoms of early dementia, not tardive dyskinesia. Clock face scoring is based on completion of the task of drawing the face of a clock. Much can be learned from this test about the client's ability to plan appropriately.

TEST-TAKING HINT: To answer this question correctly, the test taker must be aware of various assessment tools and how they can be used to identify specific client problems.

63. 1. Dissociative identity disorders (DIDs), are not always incapacitating. Some individuals with DID maintain responsible positions, complete graduate degrees, and are successful spouses and parents before diagnosis and during treatment.

2. The transition from one personality to another is usually sudden, often dramatic, and usually precipitated by stress. The time during personality transition is usually a matter of seconds, and some behavioral symptoms, such as blinking of the eyes, facial changes, and changes in voice, may be present.

3. DID is an Axis I, not Axis II, diagnosis. In the past, DID was referred to as multiple personality disorder. This terminology was changed to avoid confusion.

4. The original personality usually has no knowledge of the other personalities; however, when two or more subpersonalities occur, they are usually aware of each other's existence. Only one personality is evident at any given moment, and generally there is amnesia regarding the events that occurred when another personality is in the dominant position. Often, however, one personality is not bound by such amnesia and retains complete awareness of the existence, qualities, and activities of the other personalities.

TEST-TAKING HINT: The test taker must be aware that “multiple personality disorder” is the older terminology for an Axis I diagnosis of DID. This should not be confused with an actual Axis II diagnosis of personality disorder. Understanding this, the test taker can immediately eliminate “3.”
64. Primary gain enables the client to avoid unpleasant activities and feelings of anxiety associated with these activities. Secondary gains occur when clients obtain attention or support that they might not otherwise receive.

1. This client is using pain as a method to avoid anxiety related to feelings of rejection associated with a pending divorce. This is an example of a primary gain.
2. This client verbalizes that attention is received only when pain is expressed. This is an example of a secondary, not primary, gain.
3. This client is receiving disability solely because of experiencing pain. Because this pain is related to a diagnosis of somatization pain disorder, this is an example of a secondary, not primary gain.
4. This client is receiving sympathy solely because of experiencing pain. Because this pain is related to a diagnosis of somatization pain disorder, this is an example of a secondary, not primary gain.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to differentiate between primary and secondary gains.

65. Trihexyphenidyl (Artane), an anticholinergic medication, is prescribed to counteract extrapyramidal symptoms, which are side effects of all antipsychotic medications. Haloperidol (Haldol), an antipsychotic medication, is prescribed to assist individuals with symptoms related to thought disorders, such as hallucinations.

1. Antipsychotic medications such as haloperidol (Haldol), and not trihexyphenidyl (Artane), are prescribed to address auditory hallucinations.
2. Akathisia, an extrapyramidal symptom, is restlessness, a side effect of the use of antipsychotic medications such as haloperidol (Haldol). Trihexyphenidyl (Artane) is prescribed to address uncomfortable restlessness.
3. Haloperidol (Haldol) is a typical antipsychotic medication that has minimal effects on the negative symptoms of schizophrenia, such as anhedonia.
4. Haloperidol (Haldol), a typical antipsychotic, does not decrease sedation. Sedation is a side effect of the use of haloperidol (Haldol).

**TEST-TAKING HINT:** This is essentially a true/false question. The test taker needs to check the accuracy of the information presented in the answer choices. The test taker also must understand the terms “dystonia” and “grandiosity.”

66. The client’s statement, “The doctor says I’m not pregnant, but I know that I am,” is an example of a somatic, not nihilistic, delusion.
2. The client’s statement, “Someone is trying to get a message to me through the articles in this magazine,” is an example of a delusion of reference, not a nihilistic delusion.
3. The client’s statement, “The world no longer exists,” is an example of a nihilistic delusion. A nihilistic delusion is when an individual has a false idea that the self, a part of the self, others, or the world is nonexistent.
4. The client’s statement, “The FBI has ‘bugged’ my room and they intend to kill me,” is an example of a delusion of persecution, not a nihilistic delusion.

**TEST-TAKING HINT:** The root word of nihilistic is “annihilate,” which means to reduce to nothing. An understanding of this word would lead the test taker to choose the correct answer.

67. A client diagnosed with moderate mental retardation (IQ level 35 to 49) would be capable of academic skills to 2nd grade level. As an adult, this individual should be able to contribute to his or her own support in sheltered workshops.
2. A client diagnosed with profound mental retardation (IQ level <20) would be unable to profit from academic or vocational training. This client may respond to minimal training in self-help if presented in the close context of a one-to-one relationship.
3. The client in the question has been diagnosed with severe mental retardation (IQ level 20 to 34). This client would be unable to profit from academic or vocational training, but might profit from systematic habit training.
4. A client diagnosed with mild mental retardation (IQ level 50 to 70) would be capable of academic skills to 6th grade level. As an adult, this client should be able to achieve vocational skills for minimum self-support.

**TEST-TAKING HINT:** To answer this question, the test taker needs to understand the various behavioral manifestations and abilities associated with each level of mental retardation.

68. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. Although withdrawal behaviors are typical of clients diagnosed with major depressive disorder, and this leads to social isolation, this diagnosis is not prioritized at this time.
2. Imbalanced nutrition, less than body requirements, is defined as the state in which an individual experiences an intake of nutrients insufficient to meet metabolic needs. Clients diagnosed with major depressive disorders experience poor self-esteem and fatigue, which influence their ability to meet nutritional needs. If there is a physiological need, it must be addressed before meeting needs that are psychological in nature; however, nothing is presented in the question that would indicate this client is experiencing imbalanced nutrition.

3. Powerlessness is defined as the perception that one's own action will not significantly affect an outcome—a perceived lack of control over a current situation or immediate happening. Although experiencing feelings of powerlessness is typical of clients diagnosed with major depressive disorder, this diagnosis is not prioritized at this time.

4. Low self-esteem is defined as a long-standing negative self-evaluation or negative feelings about self or self-capabilities. Feelings of low self-esteem are typical of clients diagnosed with major depressive disorder. Low self-esteem can lead to deficits in self-care. If the client's self-esteem improves, other problems, such as social isolation, powerlessness, and imbalanced nutrition, also should improve; therefore, this diagnosis can be prioritized.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that one way to prioritize client problems is to determine which problem, if resolved, may resolve other problems.

69. 1. The psychiatric/mental health nurse analyzes data to determine client problems. The problem statement, or nursing diagnosis, is the client’s response to actual or potential problems, and is the basis and underlying objective of nursing interventions. Just as the physician cannot treat a client without knowing the medical diagnosis, the nurse cannot provide care to a client without an understanding of the client’s functional problems.

2. The gathering of client data related to psychiatric illness, mental health problems, and potential comorbid physical illnesses is the nurse’s assessment of the client’s problems. This assessment is part of the process that leads to the formulation of client problem statements or nursing diagnosis.

3. Nursing interventions are focused on recognition and identification of patterns of response to actual or potential client problems, not medical diagnoses described in the DSM-IV-TR. The nurse must stay within the nursing scope of practice and focus on client functional problems with which the nurse can assist. A medical diagnosis is never a part of a nursing diagnosis, unless it is a collaborative problem.

4. The scope of practice of the registered nurse is unique to nursing. It is important to give holistic care, but there should be recognition of the nurse’s unique role, not merely as an assistant to the physician.

TEST-TAKING HINT: To answer this question correctly, the test taker must understand that client problems are described as functional patterns of response and stated as nursing diagnoses. These problem statements form the basis for providing psychiatric/mental health nursing care. A nursing diagnosis provides the basis for selection of nursing interventions to achieve outcomes for which the nurse is accountable.

70. 1. Mental stress is a situational, not behavioral, factor that influences sleep patterns.

2. Intense learning is a cognitive, not behavioral, factor that influences sleep patterns.

3. Developmental changes in sleep patterns occur across the life span. It is true that typically adolescents tend to sleep late and older adults awake early, but this is a developmental, not behavioral, factor that influences sleep patterns.

4. The behavioral factor of using sleep to avoid stressful situations influences sleep patterns.

TEST-TAKING HINT: The test taker must look for keywords in the question to determine what is being asked. All answer choices influence sleep patterns, but only “4” is a behavioral factor.

71. According to Mahler’s theory of object relations, the infant passes through six phases from birth to 36 months. If the infant is successful, a sense of separateness from the parenting figure is finally established. Freud, similar to Mahler, theorized the importance of meeting an infant’s basic needs. Freud said that when the infant does not experience gratification of basic needs, a sense of mistrust and insecurity begins.

1. Phase 1 (birth to 1 month), is the Normal Autism phase of Mahler’s development theory. The main task of this phase is survival and comfort. Fixation in this phase may predispose a child to autistic disorders.
2. Phase 2 (1 to 5 months) is the Symbiosis phase. The main task of this phase is the development of the awareness of an external source of need fulfillment. Fixation in this phase may predispose a child to adolescent or adult-onset psychotic disorders.

3. Phase 3 (5 to 36 months) is the Separation-Individuation phase. The main task of this phase is the primary recognition of separate-ness from the mother figure. Fixation in this phase may predispose a child to borderline personality.

4. Consolidation is the third subcategory of Separation-Individuation phase. With the achievement of consolidation, a child is able to internalize a sustained image of the mothering figure as enduring and loving. The child also is able to maintain the perception of the mother as a separate person in the outside world.

TEST-TAKING HINT: The test taker first must understand Mahler’s theory of object relations, and then recognize that clients diagnosed with autistic disorders have deficits during the Normal Autism phase.

72. 1. Paralysis of ocular muscles, diplopia, ataxia, somnolence, and stupor all are symptoms of Wernicke’s encephalopathy. This is the most serious form of thiamine deficiency in clients diagnosed with alcoholism. If thiamine replacement therapy is not undertaken quickly, death results.

2. Impaired mental functioning, apathy, euphoria or depression, sleep disturbance, and increasing confusion leading to coma all are symptoms of hepatic encephalopathy. This is a complication of cirrhosis of the liver and not due directly to a thiamine deficiency.

3. Nausea and vomiting, anorexia, weight loss, abdominal pain, jaundice, edema, anemia, and blood coagulation abnormalities all are symptoms of cirrhosis of the liver and not due directly to a thiamine deficiency.

4. Impaired platelet production and risk for hemorrhage is a complication of cirrhosis of the liver and not due directly to thiamine deficiency.

TEST-TAKING HINT: The test taker must choose symptoms that are a direct result of thiamine deficiency to answer this question correctly. Other symptoms presented are indicative of cirrhosis of the liver as a result of chronic alcoholism, not thiamine deficiency.

73. Narcolepsy is a syndrome characterized by sudden sleep attacks.

1. Barbiturates are central nervous system (CNS) depressants. The depression of the CNS would exacerbate narcolepsy.

2. Analgesics are used for pain control. Common side effects of these medications are dizziness and drowsiness, making it inappropriate for the treatment of narcolepsy.

3. Amphetamines stimulate the CNS and are used in the management of narcolepsy, attention-deficit disorders, and weight control.

4. Benzodiazepines are classified as anxiolytic (antianxiety) drugs and depress the CNS. The depression of the CNS would exacerbate narcolepsy.

TEST-TAKING HINT: The test taker must understand the symptoms of narcolepsy and be able to distinguish the effects of the drugs presented to choose the correct answer to this question. Any drug that would depress the CNS would be inappropriate for the diagnosis of narcolepsy.

74. Insomnia is a disorder defined as the prolonged inability to sleep or abnormal wakefulness.

1. Sleep disorders that can be described as a misalignment between sleep and waking behaviors are referred to as circadian rhythm sleep disorders. Examples include shift workers who experience rapid and repeated changes in their work schedules and the phenomenon of jet lag, in which individuals travel through a number of time zones in a short period of time.

2. Hypersomnia, or somnolence, is defined as excessive sleepiness or seeking excessive amounts of sleep. One example of this disorder is narcolepsy, in which an individual experiences sleep attacks. These attacks may occur in the middle of a task or even in the middle of a sentence.

3. Parasomnias are the unusual to undesirable behaviors that occur during sleep. Examples are nightmare disorder, in which an individual’s frightening dream leads to an awakening from sleep; sleep terror disorder, in which an individual abruptly arouses from sleep with a piercing scream or cry; and sleepwalking, in which an individual may leave the bed and walk about, dress, go to the bathroom, talk, scream, or even drive. This motor activity is performed while the individual remains asleep.

4. Sleep apnea is defined as the temporary cessation of breathing while asleep. It is considered to be the most common sleep-related breathing disorder. To be so classified, the
apnea must last for at least 10 seconds, and must occur 30 or more times during a 7-hour period of sleep.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be familiar with the common types of sleep disorders, including insomnia, hypersomnia, parasomnia, and circadian rhythm sleep disorders.

75. 1. Studies show that attention-deficit hyperactivity disorder (ADHD) might be the result of a dopamine and norepinephrine deficit, not the result of inborn errors of metabolism. This etiology is from a biochemical, not genetic, perspective.

2. Children diagnosed with ADHD are more likely than normal children to have siblings who also are diagnosed with the disorder. Studies also reveal that when one twin of an identical twin has ADHD, the other is likely to have it too. Other studies have indicated that many parents of hyperactive children showed signs of hyperactivity during their own childhoods. These studies support a genetic etiology for the diagnosis of ADHD.

**TEST-TAKING HINT:** To select the correct answer, the test taker must recognize and understand various etiologies associated with the development of ADHD and determine which theory is from a genetic perspective.

76. All outcomes must be specific, realistic, measurable, positive, and client-centered.

1. Although this outcome is specific and measurable, it is a long-term, not a short-term, outcome.

2. This short-term outcome is stated in observable and measurable terms. This outcome sets a specific time for achievement (by end of shift), it is specific (rules and consequences), and it is written in positive terms, all of which should contribute to the final outcome of the client having an increased ability to cope appropriately.

3. Although gaining insight and establishing meaningful relationships is client-centered and specific, this outcome is not stated in measurable terms (eventually).

4. Although this outcome is specific and measurable, it is a long-term, not a short-term, outcome.

**TEST-TAKING HINT:** When choosing outcomes, the test taker must make sure the outcome relates to the stated problem or nursing diagnosis. The test taker must note keywords, such as “short-term outcome.” Noting this, the test taker can immediately eliminate “1” and “4.”

77. 1. A possible medical condition has not been assessed, and this could potentially rule out the diagnosis of schizophrenia. According to the DSM-IV-TR criteria for this diagnosis, the thought disturbance cannot be due to the direct physiological effects of a substance or a general medical condition.

2. Schizoaffective disorder and mood disorders with psychotic features must be ruled out for the client to meet the criteria for the diagnosis of schizophrenia. No major depressive, manic, or mixed episodes should have occurred concurrently with the active-phase symptoms. If mood episodes have occurred during the active-phase symptoms, their total duration should have been brief relative to the duration of the active and residual periods.

3. Symptoms of schizophrenia generally appear in late adolescence or early adulthood. The client’s age is outside this range and makes a diagnosis of schizophrenia unlikely.

4. A client experiencing the negative symptom of a flat affect does not rule out the diagnosis of schizophrenia. Negative symptoms such as affective flattening, alogia, and avolition are included in the characteristic criteria for the diagnosis of schizophrenia.

5. The gender of this client does not rule out the diagnosis of schizophrenia. Schizophrenia is diagnosed in men and women. The gender prevalence is about equal, but the symptoms occur earlier in men and are more severe in nature and expression.
TEST-TAKING HINT: To answer this question correctly, the test taker must recognize that positive and negative symptoms can be experienced by men and women diagnosed with schizophrenia. This knowledge would eliminate “4” and “5.”

78. Sertraline (Zoloft), an antidepressant, is classified as a selective serotonin reuptake inhibitor.

1. Monitoring the client for suicidal ideations related to depressed mood would be the priority nursing intervention for a client experiencing depressed mood. Risk for client injury always should be prioritized. Assessing suicidal ideation is necessary for the nurse to intervene appropriately.

2. Although discussing the need for medication compliance, even when symptoms improve, is an intervention that the nurse would need to review with a client who is newly prescribed sertraline, this intervention does not address safety and is not a priority.

3. Although instructing the client about the risk for discontinuation syndrome is an intervention the nurse needs to review regarding newly prescribed sertraline, this intervention does not address safety and is not a priority.

4. Although reminding the client that sertraline’s full effect does not occur for 4 to 6 weeks is an intervention the nurse needs to review regarding newly prescribed sertraline, this intervention does not address safety and is not a priority.

TEST-TAKING HINT: To answer this question correctly, the test taker must recognize assessments as the initial intervention needed when planning care. All assessments are interventions; however, all interventions are not assessments.

79. 1. The client would work on defensive coping throughout hospitalization; however, this is not a priority on admission.

2. Safety is always a priority. Risk for self-directed violence, if not addressed, puts the client’s safety at risk. This diagnosis is especially important to look at when an individual is newly admitted to an in-patient psychiatric unit.

3. After the client is stabilized during hospitalization, the nurse and client would work on issues concerning social interactions. Socialization, although important, is not a priority when a client is at risk for self-harm.

4. Anxiety on admission is common and would need to be monitored throughout hospitalization; however, safety is the priority.

TEST-TAKING HINT: It is important for the test taker to note the keywords “newly admitted” in this question and consider time-wise interventions. What would be done for an individual newly admitted to an in-patient psychiatric unit may be different from what would be done for someone who is ready for discharge. Safety issues throughout hospitalization would need to be monitored and assessed. Safety is the first priority.

80. 1. “Listening” is a therapeutic communication technique that involves being fully present for the client as information is gathered. “Listening” is probably the most important therapeutic communication technique.

2. “Restating” is a therapeutic communication technique that allows the nurse the opportunity to verify the nurse’s understanding of the client’s message. “Restating” also lets the client know that the nurse is listening and wants to understand what the client is saying.

3. “Reflection” is a therapeutic communication technique that the nurse uses to repeat the nurse’s understanding of the client’s ideas, feelings, questions and content. “Reflection” is used to put the client’s feelings in the context of when or where they occur.

4. “Focusing” is the therapeutic technique in which the nurse takes particular notice of a single idea, word, or theme. The nurse directs the communication exchange to draw the client’s attention to the meaning and significance of a theme in the communication process.

TEST-TAKING HINT: The test taker needs to review definitions and purposes of therapeutic communication techniques to answer this question correctly.

81. 1. Included in the diagnostic criteria for bulimia nervosa is binge eating; inappropriate behavior to prevent weight gain, such as the abuse of laxatives; and poor self-evaluation. These symptoms must occur, on average, at least twice a week for 3 months. This client meets the criteria for an Axis I diagnosis of bulimia nervosa.

2. The symptoms of binge eating and abuse of laxatives are not included in the criteria for an Axis I diagnosis of anorexia nervosa.

3. Because the client meets the diagnostic criteria for an Axis I diagnosis of bulimia nervosa and has experienced symptoms for 6 months, additional assessments are unnecessary.
4. Binge eating, abuse of laxatives, and feeling “down” for the last 6 months are not normal developmental tasks according to Erikson for a 16-year-old client. Erikson identified the development of a secure sense of self as the task of the adolescent (12 to 20 years) stage of psychosocial development.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must remember the DSM-IV-TR criteria for the diagnosis of bulimia nervosa and differentiate this from the criteria for anorexia nervosa.

82. Ziprasidone (Geodon) is an atypical antipsychotic used in the treatment of thought disorders.
1. Medications that take 4 to 6 weeks to see the full effect are antidepressants, not antipsychotics.
2. Clozapine (Clozaril) is an atypical antipsychotic requiring the client to have lab tests drawn every 2 weeks to monitor for agranulocytosis.
3. **Ziprasidone (Geodon) needs to be taken on a full stomach to help with absorption.**
4. Although some antipsychotic medications can cause weight gain and metabolic changes, in studies ziprasidone was shown to be “weight neutral,” meaning individuals neither substantially gain nor lose weight.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand that ziprasidone (Geodon) is only 50% effective if taken on an empty stomach.

83. Escitalopram (Lexapro) is a selective serotonin reuptake inhibitor (SSRI) used to treat depressive disorders and for long-term treatment of anxiety.
1. Escitalopram (Lexapro) does not affect nor-epinephrine.
2. Escitalopram (Lexapro) does not affect nor-epinephrine.
3. Escitalopram (Lexapro) does not encourage the reuptake of serotonin at the postsynaptic site.
4. **SSRIs inhibit the reuptake of serotonin and allow for more serotonin to be available in the synapse.**

**TEST-TAKING HINT:** The test taker must recognize that escitalopram (Lexapro) is classified as an SSRI to understand the neurochemical effects of this classification of medications.

84. 1. Exercise increases beta-endorphins and is an effective, not ineffective, coping mechanism to elevate the mood.
2. **This is an example of ineffective coping because alcohol is a central nervous system depressant that decreases mood and may lead to dependency.**
3. During crisis periods, prescribed short-term courses of hypnotics for sleep are indicated and beneficial because insomnia can exacerbate depression. Using prescribed medications supports effective, not ineffective, coping.
4. The ability to appreciate the potential need for therapy supports effective, not ineffective, coping.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize the difference between effective and ineffective coping strategies. Only “2” is an example of ineffective coping.

85. Monoamine oxidase inhibitors (MAOIs), such as phenelzine (Nardil), are used to treat depression. The nurse working with a client prescribed one of these medications needs to provide thorough instruction regarding interactions with other medications and foods. The nurse needs to remind all clients that they must talk with their physician before taking any medication, including over-the-counter medications, to avoid a life-threatening hypertensive crisis. Medications that need to be avoided when taking MAOIs include other antidepressants, sympathomimetics (e.g., epinephrine, dopamine, ephedrine, over-the-counter cough and cold preparations), stimulants (e.g., amphetamines, cocaine, methyl-dopa, diet drugs), antihypertensives (e.g., methyldopa, guanethidine, and reserpine), meperidine and possibly other opioid narcotics (e.g., morphine and codeine), and antiparkinsonian agents (e.g., levodopa).
1. **Phenelzine (Nardil) is an MAOI and cannot be taken with other antidepressants, such as fluoxetine (Prozac).**
2. Warfarin sodium (Coumadin) is safe to take with MAOIs such as phenelzine (Nardil).
3. Docusate sodium (Colace) is safe to take with MAOIs such as phenelzine (Nardil).
4. Metformin (Glucophage) is safe to take with MAOIs such as phenelzine (Nardil).

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review important drug-drug and drug-food interactions related to MAOIs.

86. 1. This is a description of the therapeutic technique of using “silence.” In this communication exchange, the nurse has responded to the client, rather than using silence.
2. **This is a description of the therapeutic technique of “verbalizing the implied.”** When the nurse states, “You are feeling
pretty lonely,” the nurse is “verbalizing the implied” by presenting what the client has hinted at or suggested.

3. This is a description of the therapeutic technique of “attempting to translate into feelings.” When a client presents information symbolically, the nurse seeks to verbalize these indirect feelings. In this question, the client’s feeling is not presented symbolically.

4. This is a description of the therapeutic technique of “restating.” In the communication exchange, the nurse is not repeating what the client has said.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize the difference between “verbalizing the implied” and “attempting to translate into feelings.” When the nurse “verbalizes the implied,” the nurse has made an implication related to the client’s directly expressed content. When the nurse “attempts to translate into feelings,” the nurse attaches feelings to the client’s directly expressed symbolism. Example: Client: “I’m lost in the woods.” Nurse: “You must be feeling very lonely now.”

87. 1. The verbalization of strengths is a short-term goal related to a nursing diagnosis of low self-esteem. The client first must be aware of what they like about themselves before other long-term goals are set.

2. To “exhibit increased feelings of self worth” is a long-term goal for low self-esteem and too general to be measured.

3. To “set realistic goals and attempt to reach them” is a goal for low self-esteem, but not specific enough to be measured. This goal has no timeframe.

4. To “demonstrate a decrease in fear of failure” is a long-term goal for low self-esteem, but not specific enough to be measured. This goal has no timeframe.

**TEST-TAKING HINT:** When choosing a short-term goal, the test taker needs to look for something that is realistic to expect the client to accomplish during hospitalization. A goal must be written so that it has a timeframe and is measurable. How would the nurse know when a client “demonstrates a decreased fear of failure”? Instead, the nurse can formulate an outcome that states, “Client verbalizes a decreased fear of failure by day 3.”

88. 1. Disturbed sensory perception is defined as a change in the amount or patterning of incoming stimuli (either internally or externally initiated) accompanied by a diminished, exaggerated, distorted, or impaired response to such stimuli. An example of a disturbed sensory perception is an auditory hallucination. The statement by the client in the question is an example of an altered thought process, not a disturbed sensory perception.

2. The nursing diagnosis of disturbed thought processes is defined as the disruption in cognitive operations and activities. An example of a disturbed thought process is a delusion. The statement by the client in the question is an example of a persecutory delusion, which is one form of altered thought process.

3. Impaired verbal communication is defined as the decreased, delayed, or absent ability to receive, process, transmit, and use a system of symbols. No impairment in verbal communication is being exhibited by the client in the question. The client can be understood and is able to use language effectively, but the client’s beliefs are inconsistent with the reality of the situation.

4. Social isolation is defined as aloneness experienced by the individual and perceived as imposed by others and as a negative or threatened state. The statement in the question does not indicate that social isolation is the client’s problem.

**TEST-TAKING HINT:** The test taker must differentiate disturbed thought processes from disturbed sensory perceptions to answer this question correctly. Altered thought processes refer predominantly to delusions, which are false beliefs. Altered sensory perceptions refer predominantly to hallucinations, which are false sensory perceptions not associated with real external stimuli.

89. Monoamine oxidase inhibitors (MAOIs) are used to treat depression. A nurse working with an individual prescribed one of these medications needs to provide thorough instruction regarding interactions with other medications and foods. While taking MAOIs, clients are unable to consume a long list of foods, which include, but are not limited to, the following: aged cheese, wine (especially Chianti), beer, chocolate, colas, coffee, tea, sour cream, beef/chicken livers, canned figs, soy sauce, overripe and fermented foods, pickled herring, preserved sausages, yogurt, yeast products, smoked and processed meats, cold remedies, or diet pills. Remind all clients that they must talk with their physician before taking any medication, including over-the-counter medications, to avoid a life-threatening hypertensive crisis. If a client consumes these foods or other medications during or within 2 weeks after...
stopping treatment with MAOIs, a life-threatening hypertensive crisis could occur.
1. Drinking orange juice is safe when taking an MAOI such as isocarboxazid (Marplan).
2. Tranylcypromine (Parnate) is an MAOI, and if taken with diet pills would cause a life-threatening hypertensive crisis.
3. Eating Cheerios is safe when taking an MAOI such as isocarboxazid (Marplan).
4. Eating oatmeal is safe when taking an MAOI such as tranylcypromine (Parnate).

**TEST-TAKING HINT:** To answer this question correctly, the test taker must review important drug-drug and drug-food interactions related to MAOIs.

**90.**
1. The client's ability to participate in self-care is an outcome that would relate to the nursing diagnosis of self-care deficit, not self-esteem disturbance.
2. **The client's ability to express two positive attributes about self by day 3 is a short-term, measurable outcome that is reflective of the nursing diagnosis of self-esteem disturbance.**
3. The client's ability to demonstrate one coping skill to decrease anxiety is an outcome that would relate to the nursing diagnosis of ineffective coping, not self-esteem disturbance.
4. The client's ability to interact with peers in school during this fall semester is a long-term, not short-term, outcome for the nursing diagnosis of social isolation, not self-esteem disturbance.

**TEST-TAKING HINT:** The keyword in this question is “short-term.” The test taker can immediately eliminate “4” because it is a long-term, not short-term, outcome for the nursing diagnosis of social isolation, self-esteem disturbance.

**91.**
1. Although clients diagnosed with AIDS have impaired immune responses, the symptoms described in the question are not associated with this impairment.
2. Persistent generalized lymphadenopathy is diagnosed as a frequent manifestation of AIDS. This condition involves the enlargement of two or more extrainguinal lymph nodes lasting 3 or more months. Symptoms include tenderness in these areas. The symptoms described in the question are not associated with persistent generalized lymphadenopathy
3. Kaposi's sarcoma (KS) is the most common cancer associated with AIDS. KS presents as vascular macules, papules, or violet lesions affecting the skin and viscera. In the early stages, KS is painless, but it may become painful as the disease progresses. The symptoms described in the question are not associated with KS.
4. AIDS dementia complex affects 40% to 60% of clients diagnosed with this debilitating disease and is a common cause of mental status change in clients diagnosed with HIV infection. Typical manifestations of AIDS dementia complex are confusion, fluctuating memory loss, decreased concentration, lethargy, and diminished motor speed.

**TEST-TAKING HINT:** To answer this question, the test taker must understand the link between the symptoms described in the question and the possible cause for these symptoms.

**92.** Showing respect to clients helps them recognize that they are being accepted as unique individuals unconditionally. A show of respect can serve to elevate the client's feelings of self-worth and self-esteem while developing the nurse-client relationship.

1. To trust another individual, one must feel confidence in that individual's presence, reliability, integrity, veracity, and sincere desire to provide assistance when required. Acceptance and a nonjudgmental attitude are not reflective of trust.
2. Acceptance and a nonjudgmental attitude toward clients reflect the concept of rapport. Establishing rapport creates a sense of harmony based on knowledge and appreciation of each individual's uniqueness. The ability to care for and about others is the core of rapport.
3. Genuineness refers to the nurse's ability to be open, honest, and real in interactions with the client. When one is genuine, there is congruency between what is felt and what is being expressed. Acceptance and a nonjudgmental attitude are not reflective of genuineness.
4. When the nurse experiences empathy, the nurse accurately perceives or understands what the client is feeling and encourages the client to explore these feelings. Conversely, in sympathy, the nurse actually shares what the client is feeling and experiences a need to alleviate the client's distress. Acceptance and a nonjudgmental attitude are not reflective of empathy.

**TEST-TAKING HINT:** An analogy is a comparison. The test taker needs to look at what is being compared and choose an answer that provides information that reflects a similar comparison. The test taker should review the characteristics necessary to establish a nurse-client relationship.
93. Bupropion (Wellbutrin) is an antidepressant medication that affects dopamine and norepinephrine that is prescribed to help treat depressive symptoms. Sertraline (Zoloft) is a selective serotonin reuptake inhibitor that increases the amount of serotonin in the synapse and is prescribed to treat depressive symptoms.

1. Although bupropion (Wellbutrin), also marketed as Zyban, can be prescribed to assist with smoking cessation, there is nothing in the stem of the question commenting on the client’s need to stop smoking.
2. Sertraline (Zoloft) is not used to assist with negative side effects of bupropion (Wellbutrin).
3. The practitioner prescribed a medication that affects only serotonin, sertraline (Zoloft), and a medication that effects norepinephrine and dopamine, bupropion (Wellbutrin). When the practitioner prescribes this combination of medications, all three neurotransmitters, believed to be altered in major depressive disorder, are affected. Tricyclic antidepressants also affect all three neurotransmitters; however, they have been found to have more side effects and are less tolerated than a combination of these newer agents.
4. Sertraline (Zoloft) can assist with depression and anxiety, but there is no mention in the question of the diagnosis of anxiety. Also, bupropion (Wellbutrin) can increase anxiety levels because of its effect on norepinephrine.

TEST-TAKING HINT: When choosing an answer, the test taker must be sure not to add information into the question. There is nothing in the question regarding smoking, and so “1” can be eliminated.

94. The pattern of development of schizophrenia can be viewed in four phases: phase I, schizoid personality; phase II, prodromal phase; phase III, schizophrenia; phase IV, residual phase.

1. Individuals diagnosed with schizoid personality disorder are typically loners who seem cold and aloof and are indifferent to social relationships. The symptoms described in the question do not reflect symptoms of schizoid personality.
2. Characteristics of the prodromal phase include social withdrawal; impairment in role functioning; eccentric behaviors; neglect of personal hygiene and grooming; blunted or inappropriate affect; disturbances in communication; bizarre ideas; unusual perceptual experiences; and lack of initiative, interests, or energy. The length of this phase varies, and this phase may last for many years before progressing to schizophrenia. The symptoms described in the question are reflective of the prodromal phase of the development of schizophrenia.
3. In the active phase of schizophrenia, psychotic symptoms are prominent. Two or more of the following symptoms must be present for a significant portion of time during a 1-month period: delusions, hallucinations, disorganized speech, grossly disorganized or catatonic behavior, and negative symptoms (affective flattening, alogia, or avolition). The client in the question does not present with these symptoms and has experienced symptoms only for 3 weeks.
4. Schizophrenia is characterized by periods of remission and exacerbation. A residual phase usually follows an active phase of the illness. Symptoms during the residual phase are similar to the symptoms of the prodromal phase, with flat affect and impairment in role functioning being prominent. There is no indication in the question that the client has recently experienced an active phase of schizophrenia.

TEST-TAKING HINT: The test taker should note the timeframe of the duration of symptoms presented in this question. Because the client has experienced symptoms for less than 1 month, “3” is eliminated. Also, because the prodromal and residual phases share similar symptoms, it is important to note if the client has recently experienced symptoms of active schizophrenia to differentiate these phases.

95. Although it is important for the nurse to avoid situations in which secondary gains may occur, this is not the priority nursing intervention when working with a client suspected of a conversion disorder. The nurse’s focus first must be on ruling out any organic pathology, then assisting the client to understand the link between anxiety and the expressed physical symptoms.

1. The pattern of development of schizophrenia can be viewed in four phases: phase I, schizoid personality; phase II, prodromal phase; phase III, schizophrenia; phase IV, residual phase.
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TEST-TAKING HINT: The test taker should note the timeframe of the duration of symptoms presented in this question. Because the client has experienced symptoms for less than 1 month, “3” is eliminated. Also, because the prodromal and residual phases share similar symptoms, it is important to note if the client has recently experienced symptoms of active schizophrenia to differentiate these phases.
because this anxiety would impede learning. Because this client has not been definitively diagnosed with a conversion disorder, teaching alternative coping skills would be premature.

4. In this situation, it is a priority for the nurse to monitor assessments, lab tests, and vital signs to rule out organic pathology. It is important for the nurse not to presume that a psychological problem exists before a physical disorder is thoroughly evaluated.

**TEST-TAKING HINT:** It is important to note the keywords “suspected of” and “priority” in the question. When suspecting a conversion disorder, the nurse’s priority is to assist the medical team to rule out organic causes. This needs to be done before the implementation of any other intervention.

96. 1. This is the therapeutic technique of placing an event in time or in sequence, and clarifies the relationship of events in time.
2. This is the therapeutic technique of offering general leads, and gives the client encouragement to continue.
3. This is the therapeutic technique of exploring. Exploring delves further into a subject or an idea, and allows the nurse to examine experiences or relationships more fully. Asking for an example can clarify a vague or generic statement.
4. This is the therapeutic technique of encouraging comparisons, which asks that similarities and differences be noted.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize the use of the therapeutic communication technique of “exploring.”

97. 1. The leader first wants to appreciate the client’s feelings by using the therapeutic technique of “attempting to translate into feelings.” The group leader then asks a focusing question that assesses the situation further.
2. The group members may look at this as punishment. Group is there for clients to voice their feelings, and the leader is there to assist them in understanding where their feelings originate.
3. This dismisses the client’s feelings, without gaining more information about the statement. If after assessing the topic the leader believes it is an inappropriate matter to discuss in group, the leader would appreciate the feeling and ask that it be discussed in the next individual session.
4. The leader needs to assess further before deciding to ask the group. If the leader asks the group before assessing, the client may feel he or she was still not being heard.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must understand the need first to empathize with the client’s feelings and then to assess the situation further.

98. Lithium carbonate (lithium) is a mood stabilizer that is used in clients diagnosed with bipolar affective disorder. The margin between the therapeutic and toxic levels of lithium carbonate (lithium) is very narrow. Serum lithium levels should be monitored once or twice a week after initial treatment until dosage and serum levels are stable. Blood samples should be drawn 12 hours after the last dose of lithium carbonate (lithium).

1. The maintenance level for lithium carbonate (lithium) is 0.6 to 1.2 mEq/L, and 0.9 mEq/L is within the normal maintenance range for lithium carbonate (lithium).
2. The level necessary for managing acute mania is 1 to 1.5 mEq/L, and 1.4 mEq/L is within the range for managing acute mania experienced by the client during hospitalization.
3. When the serum lithium level is 1.5 to 2 mEq/L, the client exhibits signs such as blurred vision, ataxia, tinnitus, persistent nausea, vomiting, and diarrhea.
4. When the serum lithium level is 2 to 3.5 mEq/L, the client may exhibit signs such as excessive output of diluted urine, increased tremors, muscular irritability, psychomotor retardation, mental confusion, and giddiness.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize the lab value that reflects serum lithium levels needed to manage acute mania.

99. 1. A contract for intervention is a task of the orientation phase. The contract details the expectations and responsibilities of the nurse and the client.
2. The identification of the client’s strengths and limitations occurs during the orientation phase. This assessment of the client’s potential is necessary to intervene appropriately and in a timely manner.
3. Problem solving in situational crises occurs, after client assessment, in the working phase of the nurse-client relationship. The nurse works with the client to discuss options for problem solutions.
4. Promoting the client's insight and perceptions of reality is a therapeutic task of the working phase.

5. The formulation of nursing diagnostic statements is one of the tasks of the orientation phase. A nursing diagnosis is a statement of assessed client problems, which occurs in the orientation phase.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must recognize that the orientation phase is when the nurse and client become acquainted. Review of the tasks for this phase assists the test taker in choosing a correct answer.

100. 1. The use of humor belittles the feelings of the client. Humor always must be used with discretion. It is inappropriate to try to “cheer up” a depressed and hopeless client.

2. **Some comorbid disorders that contribute to depression, such as endocrine or electrolyte disturbances, need to be ruled out before a client can be diagnosed with depression.** If these imbalances were detected, solving these problems would take priority.

3. Although relaxation techniques can aid in alleviating mood and decreasing anxiety, it is inappropriate to attempt to teach this client at this time. Depression affects concentration and the client’s ability to learn.

4. It is important to evaluate this client’s family history of mental illness to understand the genetic and environmental factors that may affect the client’s condition. However, assisting in ruling out physical causes is the nurse’s priority.

**TEST-TAKING HINT:** To answer this question correctly, the test taker must be able to recognize priority interventions. Using Maslow’s hierarchy of needs can assist the test taker with this determination.
Glossary of English Words Commonly Encountered on Nursing Examinations

Abnormality — defect, irregularity, anomaly, oddity
Absence — nonappearance, lack, nonattendance
Abundant — plentiful, rich, profuse
Accelerate — go faster, speed up, increase, hasten
Accumulate — build up, collect, gather
Accurate — precise, correct, exact
Achievement — accomplishment, success, reaching, attainment
Acknowledge — admit, recognize, accept, reply
Activate — start, turn on, stimulate
Adequate — sufficient, ample, plenty, enough
Angle — slant, approach, direction, point of view
Application — use, treatment, request, claim
Approximately — about, around, in the region of, more or less, roughly speaking
Arrange — position, place, organize, display
Associated — linked, related
Attention — notice, concentration, awareness, thought
Authority — power, right, influence, clout, expert
Avoid — keep away from, evade, let alone
Balanced — stable, neutral, steady, fair, impartial
Barrier — barricade, blockage, obstruction, obstacle
Best — most excellent, most important, greatest
Capable — able, competent, accomplished
Capacity — ability, capability, aptitude, role, power, size
Central — middle, mid, innermost, vital
Challenge — confront, dare, dispute, test, defy, face up to
Characteristic — trait, feature, attribute, quality, typical
Circular — round, spherical, globular
Collect — gather, assemble, amass, accumulate, bring together
Commitment — promise, vow, dedication, obligation, pledge, assurance
Commonly — usually, normally, frequently, generally, universally
Compare — contrast, evaluate, match up to, weigh or judge against
Compartment — section, part, cubicle, booth, stall
Complex — difficult, multifaceted, compound, multipart, intricate
Complexity — difficulty, intricacy, complication
Component — part, element, factor, section, constituent
Comprehensive — complete, inclusive, broad, thorough
Conceal — hide, cover up, obscure, mask, suppress, secrete
Conceptualize — to form an idea
Concern — worry, anxiety, fear, alarm, distress, unease, trepidation
Concisely — briefly, in a few words, succinctly
Conclude — make a judgment based on reason, finish
Confidence — self-assurance, certainty, poise, self-reliance
Congruent — matching, fitting, going together well
Consequence — result, effect, outcome, end result
Constituents — elements, component, parts that make up a whole
Contain — hold, enclose, surround, include, control, limit
Continual — repeated, constant, persistent, recurrent, frequent
Continuous — constant, incessant, nonstop, unremitting, permanent
Contribute — be a factor, add, give
Convene — assemble, call together, summon, organize, arrange
Convenience — expediency, handiness, ease
Coordinate — organize, direct, manage, bring together
Create — make, invent, establish, generate, produce, fashion, build, construct
Creative — imaginative, original, inspired, inventive, resourceful, productive, innovative
Critical — serious, grave, significant, dangerous, life-threatening
Cue — signal, reminder, prompt, sign, indication
Curiosity — inquisitiveness, interest, nosiness, snooping
Damage — injure, harm, hurt, break, wound
Deduct — subtract, take away, remove, withhold
Deficient — lacking, wanting, underprovided, scarce, faulty
Defining — important, crucial, major, essential, significant, central
Defuse — resolve, calm, soothe, neutralize, rescue, mollify
Delay — hold up, wait, hinder, postpone, slow down, hesitate, linger
Demand — insist, claim, require, command, stipulate, ask
Describe — explain, tell, express, illustrate, depict, portray
Design — plan, invent, intend, aim, propose, devise
Desirable — wanted, pleasing, enviable, popular, sought after, attractive, advantageous
Detail — feature, aspect, element, factor, facet
Deteriorate — worsen, decline, weaken
Determine — decide, conclude, resolve, agree on
Dexterity — skillfulness, handiness, agility, deftness
Dignity — self-respect, self-esteem, decorum, formality, poise
Dimension — aspect, measurement
Diminish — reduce, lessen, weaken, detract, moderate
Discharge — release, dismiss, set free
Discontinue — stop, cease, halt, suspend, terminate, withdraw
Disorder — complaint, problem, confusion, chaos
Display — show, exhibit, demonstrate, present, put on view
Dispose — to get rid of, arrange, order, set out
Dissatisfaction — displeasure, discontent, unhappiness, disappointment
Distinguish — to separate and classify, recognize
Distract — divert, sidetrack, entertain
Distress — suffering, trouble, anguish, misery, agony, concern, sorrow
Distribute — deliver, spread out, hand out, issue, dispense
Disturbed — troubled, unstable, concerned, worried, distressed, anxious, uneasy
Diversional — serving to distract
Don — put on, dress oneself in
Dramatic — spectacular
Drape — cover, wrap, dress, swathe
Dysfunction — abnormal, impaired
Edge — perimeter, boundary, periphery, brink, border, rim
Effective — successful, useful, helpful, valuable
Efficient — not wasteful, effective, competent, resourceful, capable
Elasticity — stretch, spring, suppleness, flexibility
Eliminate — get rid of, eradicate, abolish, remove, purge
Emarrass — make uncomfortable, make self-conscious, humiliate, mortify
Emerge — appear, come, materialize, become known
Emphasize — call attention to, accentuate, stress, highlight
Ensure — make certain, guarantee
Environment — setting, surroundings, location, atmosphere, milieu, situation
Episode — event, incident, occurrence, experience
Essential — necessary, fundamental, vital, important, crucial, critical, indispensable
Etiology — assigned cause, origin
Exaggerate — overstate, inflate
Excel — to stand out, shine, surpass, outclass
Excessive — extreme, too much, unwarranted
Exhibit — show signs of, reveal, display
Expand — get bigger, enlarge, spread out, increase, swell, inflate
Expect — wait for, anticipate, imagine
Expectation — hope, anticipation, belief, prospect, probability
Experience — knowledge, skill, occurrence, know-how
Expose — lay open, leave unprotected, allow to be seen, reveal, disclose, exhibit
External — outside, exterior, outer
Facilitate — make easy, make possible, help, assist
Factor — part, feature, reason, cause, think, issue
Focus — center, focal point, hub
Fragment — piece, portion, section, part, splinter, chip
Function — purpose, role, job, task
Furnish — supply, provide, give, deliver, equip
Further — additional, more, extra, added, supplementary
Generalize — to take a broad view, simplify, to make inferences from particulars
Generate — make, produce, create
Gentle — mild, calm, tender
Girth — circumference, bulk, weight
Highest — uppermost, maximum, peak, main
Hinder — hold back, delay, hamper, obstruct, impede
Humane — caring, kind, gentle, compassionate, benevolent, civilized
Ignore — pay no attention to, disregard, overlook, discount
Imbalance — unevenness, inequality, disparity
Immediate — insistent, urgent, direct
Impair — damage, harm, weaken
Implantation — to put in
Impotent — powerless, weak, incapable, ineffective, unable
Inadvertent — unintentional, chance, unplanned, accidental
Include — comprise, take in, contain
Indicate — point out, sign of, designate, specify, show
Ineffective — unproductive, unsuccessful, useless, vain, futile
Inevitable — predictable, to be expected, unavoidable, foreseeable
Influence — power, pressure, sway, manipulate, affect, effect
Initiate — start, begin, open, commence, instigate
Insert — put in, add, supplement, introduce
Inspect — look over, check, examine
Inspire — motivate, energize, encourage, enthuse
Institutionalize — to place in a facility for treatment
Integrate — put together, mix, add, combine, assimilate
Integrity — honesty
Interfere — get in the way, hinder, obstruct, impede, hamper
Interpret — explain the meaning of, to make understandable
Intervention — action, activity
Intolerance — bigotry, prejudice, narrow-mindedness
Involuntary — instinctive, reflex, unintentional, automatic, uncontrolled
Irreversible — permanent, irrevocable, irreparable, unalterable
Irritability — sensitivity to stimuli, fretful, quick excitability
Justify — explain in accordance with reason
Likely — probably, possible, expected
Logical — using reason
Longevity — long life
Lowest — inferior in rank
Maintain — continue, uphold, preserve, sustain, retain
Majority — the greater part of
Mention — talk about, refer to, state, cite, declare, point out
Minimal — least, smallest, nominal, negligible, token
Minimize — reduce, diminish, lessen, curtail, decrease to smallest possible
Mobilize — activate, organize, assemble, gather together, rally
Modify — change, adapt, adjust, revise, alter
Moist — slightly wet, damp
Multiple — many, numerous, several, various
Natural — normal, ordinary, unaffected
Negative — no, harmful, downbeat, pessimistic
Negotiate — bargain, talk, discuss, consult, cooperate, settle
Notice — become aware of, see, observe, discern, detect
Notify — inform, tell, alert, advise, warn, report
Nurture — care for, raise, rear, foster
Obsess — preoccupy, consume
Occupy — live in, inhabit, reside in, engage in
Occurrence — event, incident, happening
Odorous — scented, stinking, aromatic
Offensive — unpleasant, distasteful, nasty, disgusting
Opportunity — chance, prospect, break
Organize — put in order, arrange, sort out, categorize, classify
Origin — source, starting point, cause, beginning, derivation
Pace — speed
Parameter — limit, factor, limitation, issue
Participant — member, contributor, partaker, applicant
Perspective — viewpoint, view, perception
Position — place, location, point, spot, situation
Practice — do, carry out, perform, apply, follow
Precipitate — to cause to happen, to bring on, hasten, abrupt, sudden
Predetermine — fix or set beforehand
Predictable — expected, knowable
Preference — favorite, liking, first choice
Prepare — get ready, plan, make, train, arrange, organize
Prescribe — set down, stipulate, order, recommend, impose
Previous — earlier, prior, before, preceding
Primarily — first, above all, mainly, mostly, largely, principally, predominantly
Primary — first, main, basic, chief, most important, key, prime, major, crucial
Priority — main concern, giving first attention to, order of importance
Production — making, creation, construction, assembly
Profuse — a lot of, plentiful, copious, abundant, generous, prolific, bountiful
Prolong — extend, delay, put off, lengthen, draw out
Promote — encourage, support, endorse, sponsor
Proportion — ratio, amount, quantity, part of, percentage, section of
Provide — give, offer, supply, make available
Rationalize — explain, reason
Realistic — practical, sensible, reasonable
Receive — get, accept, take delivery of, obtain
Recognize — acknowledge, appreciate, identify, aware of
Recovery — healing, mending, improvement, recuperation, renewal
Reduce — decrease, lessen, ease, moderate, diminish
Re-establish — reinstate, restore, return, bring back
Regard — consider, look on, relate to, respect
Regular — usual, normal, ordinary, standard, expected, conventional
Relative — comparative, family member
Relevance — importance of
Reluctant — unwilling, hesitant, disinclined, disposed, adverse
Remove — take away, get rid of, eliminate, eradicate
Reposition — move, relocate, change position
Require — need, want, necessitate
Resist — oppose, defend against, keep from, refuse to go along with, defy
Resolution — decree, solution, decision, ruling, promise
Resolve — make up your mind, solve, determine, decide
Response — reply, answer, reaction, retort
Restore — reinstate, re-establish, bring back, return to, refurbish
Restrict — limit, confine, curb, control, contain, hold back, hamper
Retract — take back, draw in, withdraw, apologize
Reveal — make known, disclose, divulge, expose, tell, make public
Review — appraisal, reconsider, evaluation, assessment, examination, analysis
Ritual — custom, ceremony, formal procedure
Rotate — turn, go around, spin, swivel
Routine — usual, habit, custom, practice
Satisfaction — approval, fulfillment, pleasure, happiness
Satisfy — please, convince, fulfill, make happy, gratify
Secure — safe, protected, fixed firmly, sheltered, confident, obtain
Sequential — chronological, in order of occurrence
Significant — important, major, considerable, noteworthy, momentous
Slight — small, slim, minor, unimportant, insignificant, insult, snub
Source — basis, foundation, starting place, cause
Specific — exact, particular, detail, explicit, definite
Stable — steady, even, constant
Statistics — figures, data, information
Subtract — take away, deduct
Success — achievement, victory, accomplishment
Surround — enclose, encircle, contain
Suspect — think, believe, suppose, guess, deduce, infer, distrust, doubtful
Sustain — maintain, carry on, prolong, continue, nourish, suffer
Synonymous — same as, identical, equal, tantamount
Thorough — careful, detailed, methodical, systematic, meticulous, comprehensive, exhaustive
Tilt — tip, slant, slope, lean, angle, incline
Translucent — see-through, transparent, clear
Unique — one and only, sole, exclusive, distinctive
Universal — general, widespread, common, worldwide
Unoccupied — vacant, not busy, empty
Unrelated — unconnected, unlinked, distinct, dissimilar, irrelevant
Unresolved — unsettled, uncertain, unsolved, unclear, in doubt
Various — numerous, variety, range of, mixture of, assortment of
Verbalize — express, voice, speak, articulate
Verify — confirm, make sure, prove, attest to, validate, substantiate, corroborate, authenticate
Vigorous — forceful, strong, brisk, energetic
Volume — quantity, amount, size
Withdraw — remove, pull out, take out, extract
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