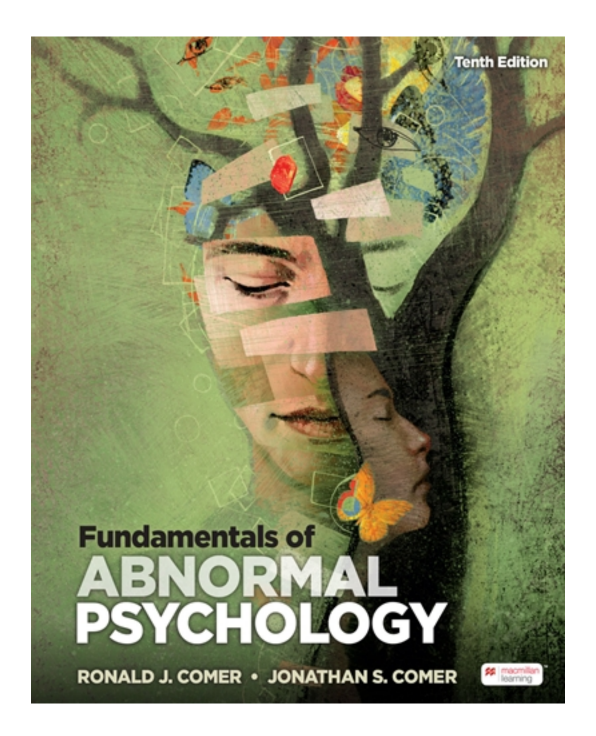
Test Bank for Fundamentals of Abnormal Psychology 10th Edition by Comer

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Test Bank

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
 A person who gathers information sysphenomena being studied is called a clina. a. phenomenologist. 		e, predict, and explain the
b. scientist.		
c. practitioner.		
d. psychometrist.		
ANSWER: b		
2. A person who systematically gathers is a clinical:	information so as to describe, predic	et, and explain abnormality is called
a. mentalist.		
b. legalist.		
c. scientist.		
d. practitioner.		
ANSWER: c		
3. If a person wants a career focused on person should look into becoming a clin a. practitioner.b. researcher.		onormal patterns of functioning, that
c. historian.		
d. statistician.		
ANSWER: a		
4. Which is NOT a role of a clinical practal a. research	ctitioner in abnormal psychology?	
b. detect		
c. assess		
d. treat		
ANSWER: a		
5. Which is NOT one of the four Ds of a	hnormality?	
a. deviance	ionormanty.	
b. danger		
c. dread		
d. dysfunction		
ANSWER: c		

6. Which statement is the MOST accurate conclusion about the current understanding of abnormal psychology?

Name:	Class:	Date:

Chapter 1 - Multiple Choice

- a. No single definition of abnormality has won total acceptance.
- b. Although abnormality is a well-defined concept, no consensus about treatment exists.
- c. We have not advanced much beyond the demonology era.
- d. Both the nature of abnormality and the course of treatment are well understood.

ANSWER: a

- 7. Bella is a loner. She lives in a cabin in the woods with no running water or electricity. While she manages to survive this way, living so far from the closest city makes it difficult for her to get and keep gainful employment. She is often unhappy with her situation, yet feels it is unchangeable. Which term would NOT be used to describe Bella's behavior?
 - a. deviant
 - b. dysfunctional
 - c. dangerous
 - d. distressful

ANSWER: c

- 8. Commonly accepted features of abnormality include deviance, distress, dysfunction, and:
 - a. danger.
 - b. docility.
 - c. delusions.
 - d. deference.

ANSWER: a

- 9. Which statement is true about the four Ds of abnormality?
 - a. Most clinicians agree on what qualifies under each of the four Ds.
 - b. Every culture has generally identical criteria of what constitutes abnormality.
 - c. An individual can be diagnosed with a mental illness only if all four Ds are present.
 - d. None of the four Ds is, by itself, an adequate gauge of psychological abnormality.

ANSWER: d

- 10. Pax has been feeling depressed. She has begun to feel helpless and hopeless and is considering committing suicide. Killing herself represents which aspect of abnormality?
 - a. deviance
 - b. dysfunction
 - c. danger
 - d. distress

ANSWER: c

11. The MOST accurate summary of the field of abnormal psychology at the present time is that clinical psychologists generally:

CLICK HE	RE TO ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
Chapter 1 - Multiple Choice		
b. do not accept one definition of abnormal control of abnormal co	rmality and practice one form of treatment of abnormality but practice one form of treatment of the state of	reatment. of treatment.
12. Which term BEST completes thi cultural norms. a. geography b. specific circumstances c. politics d. our health care system ANSWER: b	s statement: Judgments of abnormality d	lepend on as well as on
a. They have fewer emotional problem.b. They know they are differentc. They visit their physicians, or	on onducted on eccentric people, who roblems than the general population. and usually wish to be more like others an average, once every 3 months. ted individuals who feel that life treats the	around them.
14. A procedure designed to change a. assessment.b. treatment.c. remediation.d. psychodiagnosis. ANSWER: b	abnormal behavior into more normal be	havior is termed:
15. According to Hippocrates' theory unshakable sadness, a condition kno a. mania.b. apathy.c. spiritedness.d. melancholia. ANSWER: d	y of bodily humors, an excess of black bi wn as:	ile in the body would cause
16. Dexter is so afraid of open space	s that he cannot leave his house to go to	work. This represents the aspect of

the definition of abnormality called:

a. deviance.

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
b. distress.		
c. dysfunction.		
d. danger.		
ANSWER: c		
17. The belief that the concept of mental	illness is actually invalid was advo	ocated by:
a. Carl Rogers.	•	·
b. Jerome Frank.		
c. Thomas Szasz.		
d. Dick Gregory.		
ANSWER: c		
18. One of the most prominent forerunne	rs to the modern community menta	al health program was located in:
a. Belgium.	•	1 0
b. Germany.		
c. Spain.		
d. England.		
ANSWER: a		
19. Using the four Ds to define abnormal	behavior:	
a. allows us to create diagnoses that a		
b. allows us to eliminate those who a	re merely eccentric.	
c. allows us to include those who exp	•	
d. is still often vague and subjective.		
ANSWER: d		
20. Which is NOT one of the essential ele	ements of therapy, according to Je	rome Frank?
a. a sufferer who seeks relief	177	
b. a trained and socially accepted hea	aler	
c. a series of contacts between healer		
d. a physical setting in which the trea	atment takes place	
ANSWER: d	•	
21. In the Middle Ages in Europe, people	e who suffered the bite of a wolf sp	pider believed that the only way to
rid themselves of the resulting symptoms		·
a. purificado.		
b. chastenette.		
c. tarantella.		
d. sanctifica.		

CLICK HERE TO ACCESS THE COMPLETE Test Bank			
Name:	Class:	Date:	
Chapter 1 - Multiple Choice			
ANSWER: c			
22. The stated and unstated rules a soci	ety establishes for proper conduct ar	re referred to as:	
a. norms.			
b. culture.			
c. morality.			
d. conventions.			
ANSWER: a			
23. Which German physician was the f the modern study of psychopathology? a. Wilhelm Wundt		d is now considered the founder of	
b. Hippocrates			
c. Sigmund Freud			
d. Johann Weyer			
ANSWER: d			
24. One of the different mental disorde a. melancholia.	rs described by ancient Greeks and F	Romans was:	
b. anorexia.			
c. dyspareunia.			
d. bulimia.			
ANSWER: a			
25. Which French physician was associ	ated with asylum reform at La Bicet	tre?	
a. Jean Esquirol	•		
b. Philippe Pinel			
c. William Tuke			
d. Johann Weyer			
ANSWER: b			

- 26. According to ancient views of abnormality, if a standard exorcism failed to rid a person of abnormal behaviors, which step would be taken?
 - a. The shaman would perform a more extreme exorcism, such as whipping or starving the person.
 - b. The person would be burned alive because they were believed to be "beyond saving."
 - c. The person would be cast out of the society with no means for survival.
 - d. The person would be accepted by society as being a marked child of God, and the abnormal behavior would be celebrated.

ANSWER: a

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
27. The history, values, institutions, haba. laws.b. norms.c. culture.	oits, skills, technology, and arts of a	society make up that society's:
d. conventions. ANSWER: c		
28. Someone who believes that abnorm perspective.	al psychological functioning has phy	ysical causes is said to have a
a. psychogenic		
b. somatogenic		
c. psychotropic		
d. moral		
ANSWER: b		
29. Behavior that violates legal norms is a. deviant and criminal.	s BEST described as:	
b. distressful and criminal.		
c. deviant and psychopathological.		
d. distressful and psychopathologic	al.	
ANSWER: a		
30. Those persons who suffered from the themselves to be possessed by:	ne form of mass madness called lyca	nthropy may have believed
a. bats.		
b. wolves.		
c. tigers.		
d. spiders.		
ANSWER: b		
31. A school-age child is disrespectful a description of this behavior is:	and rude to her mother at a family or	ating. The MOST accurate
a. deviant.		
b. criminal.		
c. dangerous.		
d. psychopathological.		
ANSWER: a		
32. Someone who views the chief cause perspective.	es of abnormal functioning as psycho	ological is said to have a

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
a. moral		
b. somatogenic		
c. psychogenic		
d. psychotropic		
ANSWER: c		
33. Which term has come to mean "a cl mentally ill patients were treated in hor a. bedlam	-	from a London hospital where
b. hysteria		
c. furor		
d. turmoil		
ANSWER: a		
34. The work of Dorothea Dix led to th a. psychiatric surgery centers b. asylums c. state hospitals d. clinical practices	e establishment of many arou	and the United States.
ANSWER: c		
35. Deviant behavior is behavior that:a. is illegal.b. violates the society's norms.c. is dangerous to self or others.d. causes dysfunction in the individual	lual's life.	
ANSWER: b		
36. Antidepressant drugs, antipsychotica. psychoactiveb. psychotropicc. cerebrocortical	drugs, and antianxiety drugs are col	llectively called medications.
d. cortico-corrective		
ANSWER: b		
37. General paresis, an irreversible disc and delusions of grandeur, was found to a. the AIDS virus.		l symptoms that include paralysis

b. tuberculosis.

Name:	Class:	Date:
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Chapter 1 - Multiple Choice

- c. syphilis.
- d. gonorrhea.

ANSWER: c

- 38. Aggressive behavior would NOT be viewed as abnormal in a:
 - a. society that values independence.
 - b. culture that emphasizes competitiveness.
 - c. family that has experienced a traumatic event.
 - d. person who has exhibited this behavior since early childhood.

ANSWER: b

- 39. A therapist has a client complete an exercise in which the person imagines a future where everything has worked out. The goal of the exercise is to increase that person's optimism. This therapist is practicing:
 - a. psychoanalysis.
 - b. gestalt psychology.
 - c. positive psychology.
 - d. humanistic psychology.

ANSWER: c

- 40. The term *eugenics* refers to:
 - a. a public policy of providing free medication to those persons who suffer from mental illness.
 - b. a political policy of preventing those persons who suffer from mental illness from reproducing.
 - c. a private policy of linking mental illness to religion for the purpose of promoting a different religion.
 - d. the practice of diagnosing all patients with the same illness, regardless of symptoms, so that insurance companies will provide payment for services.

ANSWER: b

- 41. Which person with depression would be the LEAST likely to be diagnosed with a mental disorder because of the specific circumstances present?
 - a. someone whose mother was depressed
 - b. someone whose community was recently destroyed by a hurricane
 - c. someone who was experiencing a chemical brain imbalance
 - d. someone who also had an alcohol use disorder

ANSWER: b

- 42. Today, the dominant form of insurance coverage for mental health patients is:
 - a. Medicare.
 - b. managed care.
 - c. private insurance.

Name:	Class:	Date:
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Chapter 1 - Multiple Choice

d. Social Security.

ANSWER: b

- 43. At one time, reimbursements for mental disorders tended to be lower than those for physical disorders. Which of these was a response to correct that?
 - a. multicultural psychology
 - b. deinstitutionalization
 - c. managed care organizations
 - d. parity laws

ANSWER: d

- 44. A driving force behind the policy of deinstitutionalization was:
 - a. the decline of moral treatment.
 - b. increasing support for the somatogenic perspective.
 - c. resurgence of the Catholic Church's influence in the United States.
 - d. the development of psychotropic drugs.

ANSWER: d

- 45. Before the 1950s, almost all outpatient care for psychological disturbances took the form of:
 - a. hospitalization.
 - b. private psychotherapy.
 - c. treatment at community mental health centers.
 - d. treatment by social services agencies.

ANSWER: b

- 46. Which of these individuals would be MOST likely to be classified as exhibiting abnormal behavior?
 - a. a person who experiences grief immediately after losing their job and then their house
 - b. a person who is nervous about shopping alone for weeks after being attacked by a mugger
 - c. a person who always washes their hands immediately after returning home from grocery shopping
 - d. a person who engages in multiple checking rituals each day and consequently is unable to hold down a job

ANSWER: d

- 47. Which statement about deviant behavior is TRUE?
 - a. What is defined as deviant can change over time.
 - b. What is considered deviant behavior is the same across all cultures.
 - c. Deviant behavior is a precursor to psychologically abnormal behavior.
 - d. People who engage in deviant behavior are always unaware that their behavior is deviant.

ANSWER: a

Name: Class: Date:		Class:	Date:	
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Chapter 1 - Multiple Choice

- 48. What percentage of current psychology graduate students are female?
 - a. 40
 - b. 28
 - c. 80
 - d. 38

ANSWER: c

- 49. Positive psychology is a movement that emphasizes:
 - a. social acceptance of people with mental health issues.
 - b. the cultivation of positive feelings and traits.
 - c. the cultivation of a spiritual outlook on life.
 - d. evidence-based treatment methods.

ANSWER: b

- 50. The main difference between a psychiatrist and a psychologist is that:
 - a. a psychiatrist is usually a psychoanalyst, whereas a psychologist is usually a behaviorist.
 - b. a psychologist is a medical doctor, whereas a psychiatrist is a researcher who studies illnesses.
 - c. a psychiatrist is a medical doctor who can provide therapy, whereas a psychologist can provide therapy but does not have a medical degree.
 - d. a psychiatrist works exclusively in hospitals, whereas a psychologist works exclusively in mental health clinics.

ANSWER: c

- 51. Morgan hears voices that others do not but is not distressed by them. This illustrates that:
 - a. distress must always be used to determine abnormality.
 - b. behavior that is not really dangerous can never be considered abnormal.
 - c. distress does not have to be present for a person's behavior to be considered abnormal.
 - d. behavior that is not distressful is not abnormal.

ANSWER: c

- 52. Insurance parity laws are concerned with:
 - a. government payment for mental health care.
 - b. licensing health care providers.
 - c. providing equal coverage for mental and medical problems.
 - d. providing malpractice insurance for clinical mental health practitioners.

ANSWER: c

53. An individual has a 9-to-5 job. However, this person seldom gets up early enough to be at work on time and expresses great distress over this behavior. This individual's behavior would be considered abnormal because it is:

Name:	Class:	Date:

Chapter 1 - Multiple Choice

- a. disturbed.
- b. deviant.
- c. dysfunctional.
- d. dangerous.

ANSWER: c

- 54. Which aspect of the definition of abnormality includes the inability to care for oneself and work productively?
 - a. distress
 - b. deviance
 - c. dysfunction
 - d. danger to self or others

ANSWER: c

- 55. Which person would NOT be considered abnormal, despite the fact that the person's behavior is dysfunctional?
 - a. someone who is too confused to drive safely
 - b. someone who parties so much that they cannot go to class
 - c. someone who goes on a hunger strike to protest social injustice
 - d. someone who cannot stay alone for even one night

ANSWER: c

- 56. Just a few decades ago, a woman's love for racecar driving would have been considered abnormal. This statement illustrates that:
 - a. abnormal thinking centers on fear.
 - b. abnormality can be situational.
 - c. everyone is a little eccentric.
 - d. women are labeled as abnormal more frequently than are men.

ANSWER: b

- 57. A person who is having suicidal thoughts and can see no reason for living BEST fits which definition of abnormality?
 - a. deviance
 - b. distress
 - c. danger
 - d. dysfunction

ANSWER: c

58. A Secret Service agent steps in front of the president of the United States, prepared to be killed or injured if the president's safety is threatened. Psychologically speaking, the Secret Service agent's behavior is:

Name:	Class:	Date:

Chapter 1 - Multiple Choice

- a. distressing to the agent and abnormal.
- b. dangerous for the agent but not abnormal.
- c. deviant but not abnormal.
- d. dysfunctional and abnormal.

ANSWER: b

- 59. Research shows that danger to self or others is found in:
 - a. a minority of cases of abnormal functioning.
 - b. no cases of abnormal functioning.
 - c. all cases of abnormal functioning.
 - d. most but not all cases of abnormal functioning.

ANSWER: a

- 60. Despite popular misconceptions, most people with psychological problems are not:
 - a. dysfunctional.
 - b. dangerous.
 - c. distressed.
 - d. deviant.

ANSWER: b

- 61. According to Thomas Szasz's views, the psychological conditions that some call mental illness are really:
 - a. coping strategies.
 - b. problems in living.
 - c. myths people tell themselves.
 - d. biological disorders.

ANSWER: b

- 62. A researcher spends 15 hours or more each day conducting experiments or doing library reading and recording observations on color-coded index cards. This person lives alone in the country but doesn't interfere with others' lives. The BEST description of the researcher's behavior is that it is:
 - a. eccentric.
 - b. abnormal.
 - c. dangerous.
 - d. dysfunctional.

ANSWER: a

- 63. College students who drink so much that it interferes with their lives, health, and academic careers are often not diagnosed as engaging in abnormal behavior because:
 - a. the behavior is not illegal.

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
b. they are just considered e	eccentric.	
c. they don't harm anyone b	out themselves.	
d. drinking is considered pa	rt of college culture.	
ANSWER: d		
64. Tran Van Hay is the world r to be experiencing a mental illno	record holder in hair length. He and other ecceses because:	ntrics are usually not considered
a. they are dangerous only t	to others, not to themselves.	
b. while they are distressed	by their behavior, others are not.	
c. their behavior conforms t	to cultural norms.	
d. they freely choose and en	njoy their behavior.	
ANSWER: d		
a. 500	as estimated that perhaps 1 person in	is "a classic, full-time eccentric."
b. 1,000		
c. 5,000		
d. 10,000		
ANSWER: c		
66. Which is NOT a characterist a. disinterest in others' opin	tic of eccentrics noted by researchers in the fie	eld?
b. unhappiness or disconten	tedness	
c. mischievous sense of hur	nor	
d. poor spelling skills		
ANSWER: b		
67. Studies show that eccentrics a. "I feel like my behavior h	s are more likely than individuals with mental o	disorders to say:
b. "I'm different, and I like i		
c. "I am in a lot of pain, and		
d. "I wish I were not so unic	•	
ANSWER: b	J _{nc} .	
58. According to Jerome Frank, rained and socially accepted he	all forms of therapy have three essential featuraler, and a(n):	res: a sufferer who seeks relief, a

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c. acceptance of a higher power.

a. clinical diagnosis.b. period of remission.

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Chapter 1 - Multiple Choice

d. series of contacts between the sufferer and the healer.

ANSWER: d

- 69. Arvind is feeling overwhelmed at work and has been having anxiety episodes for a few weeks. Acting on the advice of a friend, Arvind takes a vacation and feels less distress. Is this an example of therapy?
 - a. Yes, a person in distress took action and felt relief.
 - b. Yes, a person sought relief, obtained advice, and acted upon that advice.
 - c. No, there is no trained healer in this scenario.
 - d. No, the sufferer felt some relief, but there is no mention of the episodes resolving the problem permanently.

ANSWER: c

- 70. Which statement BEST defines clinical treatment?
 - a. It is a procedure that cures an illness.
 - b. It is any process that provides relief to a sufferer.
 - c. It is a process that aids the person in developing functional coping skills.
 - d. It is a procedure designed to change abnormal behavior into more normal behavior.

ANSWER: d

- 71. A theorist who sees abnormality as a problem in living usually refers to those seeking help with problems in living as:
 - a. pupils.
 - b. patients.
 - c. trainees.
 - d. clients.

ANSWER: d

- 72. A theorist who views therapists as teachers of more functional behavior and thought is MOST likely to view abnormality as a(n):
 - a. illness.
 - b. spiritual issue.
 - c. problem in living.
 - d. developmental disorder.

ANSWER: c

- 73. It is thought that people in prehistoric societies believed abnormal behavior resulted from:
 - a. advancing age.
 - b. a person not having a soul.
 - c. evil spirits that invaded the body and mind.
 - d. a state of being disconnected from the Earth and nature.

CLICK HERE	TO ACCESS THE COMPLETE T	'est Bank
Name:	Class:	Date:
Chapter 1 - Multiple Choice		
ANSWER: c		
74. The ancient operation in which a stor called:	ne instrument was used to cut away	a circular section of the skull is
a. exorcism.		
b. shaman.		
c. couvade.		
d. trephination.		
ANSWER: d		
75. Ancient societies commonly treated a a. committing the affected persons to	· · · · · · · · · · · · · · · · · · ·	
b. providing moral treatment.		
c. performing an exorcism.		
d. changing the diet.		
ANSWER: c		
76. A person seeking help for a psycholo spirits will be driven from the person's be a. melancholia.		
b. exorcism.		
c. tarantism.		
d. lycanthropy.		
ANSWER: b		
77. A person being treated by a shaman v	yould MOST likely be undergoing.	
a. psychoanalysis.	would WOST likely be undergoing.	
b. a tarantella.		
c. community-based treatment.		
d. an exorcism.		
ANSWER: d		
78. Hippocrates believed that treatment f a. releasing evil spirits trapped in the		

- b. bringing the four body humors back into balance.
- c. punishing the body for its sins.
- d. giving control over to a higher power.

ANSWER: b

79. Hippocrates' contribution to the development of understanding mental illness was the view that such

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
conditions were the result of:		
a. stress.		
b. natural causes.		
c. brain pathology.		
d. spiritual deviations.		
ANSWER: b		
80. Hippocrates thought that abnormass:	al behavior resulted from an imbalanc	ce in the four humors, one of which
a. water.		
b. lymph gland fluid.		
c. phlegm.		
d. cerebrospinal fluid.		
ANSWER: c		
81. Hippocrates attempted to treat moa. hypnotizing patients.	ental disorders by:	
b. chaining patients to walls.		
c. correcting underlying physical	pathology.	
d. encouraging patients to speak	about past traumas.	
ANSWER: c		
works. An ancient Greek physician v	adness. His friends have stopped tryin would have labeled his condition:	g to cheer him up because nothing
a. mania.		
b. hysteria.		
c. delusions.		
d. melancholia.		
ANSWER: d		
be suffering from an imbalance of the	ely to be used by an ancient Greek phye humors?	ysician to treat someone believed to
a. exercise		
b. lobotomy		
c. bloodletting		
d. a change in diet		
ANSWER: b		

84. In the Middle Ages, outbreaks of tarantism were associated with people's belief that they:

a. were possessed by wolves or other animals.

Name:	Class:	Date:
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Chapter 1 - Multiple Choice

- b. suffered from an excess of yellow bile.
- c. had been bitten by spiders.
- d. were possessed by evil spirits.

ANSWER: c

- 85. In the Middle Ages, the model of mental illness that most people believed in was the:
 - a. moral model.
 - b. medical model.
 - c. psychogenic model.
 - d. demonology model.

ANSWER: d

- 86. The Middle Ages were a time of great stress and anxiety for all of these reasons EXCEPT:
 - a. war.
 - b. urban uprisings.
 - c. plagues.
 - d. the decline of religion.

ANSWER: d

- 87. The Middle Ages condition of mass madness referred to a large group of people who:
 - a. believed that God does not exist.
 - b. had borderline personality disorder.
 - c. shared false beliefs and hallucinations.
 - d. engaged in violent criminal acts against others.

ANSWER: c

- 88. Toward the end of the Middle Ages, cities began to flourish. How did this help foster a shift away from demonology?
 - a. City officials made it illegal to teach demonology.
 - b. Government officials took over care for the mentally ill.
 - c. Government officials began to treat the mentally ill as criminals.
 - d. The mentally ill were run out of cities and left to take care of themselves.

ANSWER: b

- 89. The individual considered to be the founder of the modern study of psychopathology is:
 - a. Hippocrates.
 - b. Johann Weyer.
 - c. Dorothea Dix.
 - d. Emil Kraepelin.

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
ANSWER: b		
90. Johann Weyer was a physician	in the:	
a. 1200s.		
b. 1500s.		
c. 1700s.		
d. 1800s.		
ANSWER: b		
91. In the fifteenth century, pilgringo to:	ns in Europe who sought "psychic healing	" would have been MOST likely to
a. Bethlehem Hospital in Lond	lon.	
b. Gheel, Belgium.		
c. La Bicêtre in Paris.		
d. Athens, Greece.		
ANSWER: b		
community mental health program	the treatment of mental illness in the early s because: using, food, and companionship to the men	
-	ovide long-term care for those persons with	•
	d laws to protect the rights of those person	
_	e for mental illness were required to "give	
ANSWER: a		
93. In the early asylums, treatment a. harsh treatment.	for mental illness began with the intentio	on to provide:
b. good care.		
c. religious therapies.		
d. psychogenic therapy.		
ANSWER: b		
<u> </u>	late 1500s, asylums such as Bethlehem Ho	ospital in London became:
a. shrines.		
b. tourist attractions.		
c. sheltered workshops.		
d. centers of moral treatment.		

ANSWER: b

Name. Gass. Date.	Name:	Class:	Date:
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Chapter 1 - Multiple Choice

- 95. What is the most famous characteristic of Bethlehem Hospital, founded in London in 1547?
 - a. Popularly called "Bedlam," it came to represent deplorable conditions for patients.
 - b. It was the first asylum founded by Hippocrates.
 - c. It was founded by Henry VIII as a place to house his numerous ex-wives.
 - d. It was the first asylum where the moral treatment of patients was practiced.

ANSWER: a

- 96. The asylums of the 1500s were originally:
 - a. churches and parishes.
 - b. privately owned homes.
 - c. hospitals and monasteries.
 - d. prisons and government offices.

ANSWER: c

- 97. Why did many of the asylums in the 1500s became virtual prisons over time?
 - a. overcrowding
 - b. food shortages during this period
 - c. research linking mental illness with crime
 - d. public outcry over the dangers of mental illness

ANSWER: a

- 98. Who brought the reforms of moral therapy to northern England?
 - a. John Dix
 - b. Joseph Gall
 - c. William Tuke
 - d. Benjamin Rush

ANSWER: c

- 99. The basis for moral treatment of asylum patients was the belief that:
 - a. mental problems had a biological basis.
 - b. demonology was a cause of mental illness.
 - c. mental illness should be treated humanely and with respect.
 - d. the cause of mental illness was immoral behavior.

ANSWER: c

- 100. Who brought the reforms of moral therapy to the United States?
 - a. John Dix
 - b. Joseph Gall
 - c. William Tuke

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
d. Benjamin Rush		
ANSWER: d		
101. The American schoolteacher who l people with mental disorders was: a. William Tuke.	obbied state legislatures for laws to	mandate humane treatment of
b. Dorothea Dix.		
c. Clifford Beers.		
d. Benjamin Rush. ANSWER: b		
102. A condition that people in the Midea. leprosy.b. epilepsy.c. lycanthropy.d. melancholia. ANSWER: c	dle Ages included in the general ter	m mass madness was:
ANSWER. C		
103. Tarantism and lycanthropy are exaa. exorcism.b. mass madness.	mples of:	
c. physical pathology causing menta	al illness.	
d. disorders that were treated with the	rephination.	
ANSWER: b		
104. St. Vitus' dance, characterized by pwas also known as:	people suddenly going into convulsi	ions, jumping around, and dancing,
a. lycanthropy.		
b. melancholia.		
c. phlegmatism.		
d. tarantism.		
ANSWER: d		
105. Which development was part of the a. deinstitutionalization	e legacy of Dorothea Dix?	
b. state mental hospitals		
c. federal prisons		
d. privatization of mental hospitals		

ANSWER: b

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Chapter 1 - Multiple Choice

106. Which was NOT a factor in the decline in the use of moral treatment and the rise in the use of custodial care in mental hospitals at the end of the twentieth century?

- a. the total lack of success of moral treatment
- b. funding and staffing shortages
- c. prejudice against poor, immigrant patients in hospitals
- d. the assumption that all patients could be fully cured with moral treatment

ANSWER: a

- 107. The moral treatment movement rapidly declined in the late nineteenth century because:
 - a. prejudice against those with mental disorders decreased.
 - b. fewer and fewer people were being sent to mental hospitals.
 - c. all patients needing treatment had to be helped.
 - d. hospitals became underfunded and overcrowded.

ANSWER: d

- 108. One factor that contributed to the decline of moral therapy was:
 - a. it did not work for everyone.
 - b. it was shown to be completely ineffective.
 - c. too few patients were hospitalized.
 - d. psychogenic drugs replaced it.

ANSWER: a

- 109. In the early years of the twentieth century, the moral treatment movement:
 - a. was gathering momentum.
 - b. was quietly gaining scientific footing.
 - c. had ground to halt.
 - d. was attracting renewed interest.

ANSWER: c

- 110. Hippocrates' model of mental illness can be described as:
 - a. psychiatric.
 - b. somatogenic.
 - c. psychogenic.
 - d. supernatural.

ANSWER: b

- 111. The fact that some people in the advanced stages of AIDS experience neurological damage that results in psychological abnormality supports which type of perspective about abnormal psychological functioning?
 - a. somatogenic

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Chapter 1 - Multiple Choice

- b. psychogenic
- c. moral
- d. deterministic

ANSWER: a

- 112. The discovery of the link between general paresis and syphilis was made by:
 - a. Benjamin Rush.
 - b. Emil Kraepelin.
 - c. Fritz Schaudinn.
 - d. Richard von Krafft-Ebing.

ANSWER: d

- 113. The finding that syphilis causes general paresis is important because it supports the idea that:
 - a. mental patients should be deinstitutionalized.
 - b. organic factors can cause mental illness.
 - c. antibiotics cannot cure viral diseases.
 - d. physicians should be the practitioners treating mental illnesses.

ANSWER: b

- 114. For those who hold the somatogenic view of mental illness, the best treatment setting for those with mental disorders would be a:
 - a. community center.
 - b. spa and retreat center.
 - c. counselor's office.
 - d. hospital.

ANSWER: d

- 115. Which statement LEAST supports the somatogenic view of abnormal behavior?
 - a. Hypnotism has helped people give up smoking.
 - b. Alcoholism tends to run in families.
 - c. People with Lyme disease often have psychological symptoms.
 - d. Most people with depression are helped with medication.

ANSWER: a

- 116. In the first half of the 1900s, biological treatments for mental illness:
 - a. largely failed.
 - b. were highly successful.
 - c. were not evaluated for effectiveness.
 - d. frequently worsened patients' conditions.

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Chapter 1 - Multiple Choice		
ANSWER: a		
117. Physicians in the early to mid-190 EXCEPT:	00s tried all of these medical (biologic	cal) treatments for mental illness,
a. tooth extraction.		
b. hydrotherapy.		
c. tonsillectomy.		
d. trephination.		
ANSWER: d		
118. Eugenics had as its goal sterilizat mentally ill people:	ion of people with mental disorders, a	a policy based on the idea that
a. could not provide a good enviro	nment for their children.	
b. were mentally defective (that is	, developmentally delayed).	
c. reproduced at a rate higher than	that of the general population.	
d. should not be allowed to pass of	n their defective genes.	
ANSWER: d		
119. The somatogenic treatment for m a. psychosurgery.	ental illness that seems to have been l	MOST successful was the use of:
b. psychoanalysis.		
c. various medications.		
d. lobotomy.		
ANSWER: c		
120. Which event in the 1950s led to i a. discovery of psychotropic medi	1	s for mental disorders?
b. development of advanced neuro		
c. development of standardized sc	reening tests for mental illness	
d. improved understanding of the	electrical system of the human body	
ANSWER: a		
121. A theorist who believes that psyc to the perspective.	hological factors are the primary caus	ses of abnormal functioning adheres
a. Hippocratic		
b. somatogenic		
c. psychogenic		
d. demonologic		
ANSWER: c		

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122. Syphilis is to the somatogenic approach as _	is to the psychogen	nic approach.
a. eugenics		
b. tarantism		
c. trephinism		
d. hypnotism		
ANSWER: d		
123. Eugenics sterilization reflects the pers	spective on abnormality.	
a. somatogenic		
b. psychoanalytic		
c. cultural		
d. managed care		
ANSWER: a		
124. Friedrich Anton Mesmer became famous—oproblems with no physical basis. His patients' dis		k with patients suffering from bodily
a. somatogenic.		
b. hysterical.		
c. phlegmatic.		
d. bilious.		
ANSWER: b		
125. An otherwise normal person under the influe a dog. The occurrence of these abnormal behavio a. psychogenic b. somatogenic		
c. parthenogenic		
d. schizophrenogenic		
ANSWER: a		
	4 . 4	
126. Which perspective was supported by the disc paralysis) could be induced by hypnosis? a. psychogenic	covery that the symptom	s of hysteria (e.g., mysterious
b. somatogenic		
c. demonological		
_		
d. moral ANSWER: a		
ANSWER. a		
127. In what way did the experiments performed	by Bernheim and Liébau	alt provide support for the psychogenic

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perspective of abnormality?

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- a. Using hypnosis, they could produce artificial symptoms such as blindness in healthy subjects.
- b. Using small amounts of electrical current, they could induce false psychological problems in healthy subjects.
- c. Using biofeedback systems, they could reduce anxiety symptoms in subjects.
- d. Using guided imagery, they could cure patients with a variety of psychological disorders.

ANSWER: a

- 128. The early psychogenic treatment that was advocated by Josef Breuer and Sigmund Freud was:
 - a. prayer.
 - b. bloodletting.
 - c. hypnotism.
 - d. trephining.

ANSWER: c

- 129. Freud believed that all functioning, normal and abnormal, originates from:
 - a. one's underlying biological makeup.
 - b. unconscious psychological processes.
 - c. the internal battle between good and evil.
 - d. conscious internal drives and moral external forces.

ANSWER: b

- 130. Acquiring insight about unconscious psychological processes is a feature of:
 - a. moral therapy.
 - b. psychoanalysis.
 - c. psychogenic therapy.
 - d. all psychological therapies.

ANSWER: b

- 131. Psychoanalysis was developed as a form of what is now known as:
 - a. moral therapy.
 - b. outpatient therapy.
 - c. behavioral therapy.
 - d. somatogenic therapy.

ANSWER: b

- 132. Psychoanalysis, as Freud developed it, was a form of what we now would call:
 - a. mesmerism.
 - b. outpatient therapy.
 - c. community psychology.

CLICK F	HERE TO ACCESS THE COMPLETE T	'est Bank
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d. Kraepelinism.		
ANSWER: b		
	ribes the role of religion with regard to treatject nonspiritual means of treatment.	atment of mental illness?
<u> </u>	among the first to provide treatment for th	•
	dvocated against scientific explanations for	
	e to their religion believe in supernatural ca	auses of mental illness.
ANSWER: b		
134. Surveys have found that 43 pa. sinful behavior.b. lack of willpower.	percent of people today believe that mental	illness is caused by:
c. lack of self-discipline.		
d. something people bring on	themselves.	
ANSWER: d		
135. If a person's primary sympto for that person would be an:	m was excessive worry, the psychotropic d	lrug MOST likely to be prescribed
a. antipsychotic.		
b. antidepressant.		
c. antibiotic.		
d. antianxiety medication.		
ANSWER: d		
a. medicated with psychotrop	<u> </u>	ney were 50 years ago.
b. hospitalized in mental insti	tutions	
c. homeless or in prison		
d. treated in outpatient faciliti	es	
ANSWER: b		

- 137. Which statement BEST reflects the impact of deinstitutionalization?
 - a. Most people with severe disturbances are receiving treatment.
 - b. Many people with severe disturbances are in jail or on the street.
 - c. Care is now consistent, and there is no shuttling back and forth through different levels of care.
 - d. Communities have been able to pick up the care of those with severe disturbances and provide effective treatment for most all of them.

ANSWER: b

CLICK HERE '.	FO ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
Chapter 1 - Multiple Choice		
138. A medical researcher develops a dru	g that decreases symptoms of depr	ession and other mood disorders.
This drug would be classified as:		
a. psychogenic.		
b. somatogenic.		
c. psychotropic.		
d. somatotropic.		
ANSWER: c		
139. Drugs designed to decrease extreme	ly confused and distorted thinking	are termed:
a. antidepressants.		
b. antianxiety medications.		
c. mood stabilizers.		
d. antipsychotics.		
ANSWER: d		
140. Drugs that alleviate the symptoms o	f mental dysfunction by affecting the	he brain are called:
a. psychedelics.		
b. antineurotics.		
c. psychotropics.		
d. psychophysiologicals.		
ANSWER: c		
141. Tanner is confused and usually thinl would MOST likely be a(n):	ks that he is a superhero. If his psyc	chiatrist ordered medication, it
a. stimulant drug.		
b. antianxiety drug.		
c. antipsychotic drug.		
d. antidepressant drug.		
ANSWER: c		
142. Jena is experiencing sadness, lack of	f energy, and low self-worth. The c	condition is chronic and severe. If
her psychiatrist prescribed medication, it	- -	
a. stimulant drug.		
b. antianxiety drug.		
c. antipsychotic drug.		

143. Luna is taking a psychotropic medication. Which condition does she MOST likely have?

d. antidepressant drug.

a. mood disorder

ANSWER: d

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Chapter 1 - Multiple Choice

- b. age-related disorder
- c. developmental disorder
- d. physical abnormality

ANSWER: a

- 144. Compared with the number of patients hospitalized in U.S. mental hospitals in the 1950s, the number of hospitalized patients today is:
 - a. significantly less.
 - b. slightly less.
 - c. slightly more.
 - d. significantly more.

ANSWER: a

- 145. One cause of the increase in individuals experiencing homelessness in recent decades has been the:
 - a. policy of deinstitutionalization.
 - b. decrease in the effectiveness of medications.
 - c. decrease in the use of private psychotherapy.
 - d. move to the community mental health approach.

ANSWER: a

- 146. In the United States today, prison and jail inmates suffering from mental disturbance number:
 - a. just under 100,000.
 - b. about 150,000.
 - c. about 300,000.
 - d. over 400,000.

ANSWER: d

- 147. Hospitalized patients with mental illness who show symptom improvement while taking medications are likely to be discharged. Studies have shown that many of these patients:
 - a. fail to make lasting recoveries.
 - b. ultimately become a danger to others.
 - c. are rehospitalized in less than 6 months.
 - d. commit suicide after years of inadequate treatment.

ANSWER: a

- 148. The approach to therapy for mental illness in which a person pays a psychotherapist for services is called:
 - a. sociological therapy.
 - b. the medical approach.
 - c. private psychotherapy.

Name:	Class:	Date:
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d. the community mental health appro	ach.	
149. Which statement BEST reflects the ca. Many are treated by generalists who be Private insurance companies are liked. It is difficult to find treatment for so defended. Private psychotherapy is available of ANSWER: b	o specialize in a number of differely to cover outpatient treatment omeone experiencing a "problem	rent types of disorders.
a. the sorts of problems Freud treated b. other problems in living. c. problems treated in specialized treated d. other problems treated with antipsy <i>ANSWER</i> : b	tment centers.	tionships would be MOST similar to:
151. Researchers have shown that in a typ with psychological disorders receive clinic a. 15 b. 30 c. 45 d. 60 ANSWER: c		proximately percent of people
152. Suicide prevention, substance abuse of market? a. Whole Foods, a large market that o b. Sweet Cupcakes, a store that special c. Corner Market, a mom-and-pop stod. New York Deli, a high-end market ANSWER: b	ffers many different types of food lizes in only one type of food re that carries rather old-fashione	ds
153. According to surveys, about what profor milder problems of living, such as wor a. 1 in 10 b. 2 in 10 c. 4 in 10 d. 6 in 10	-	tates receive psychological therapy

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Chapter 1 - Multiple Choice

- 154. A significant change in the type of care offered now compared to the era when Freud was practicing is that:
 - a. fewer patients are suffering from anxiety and depression.
 - b. fewer patients receive outpatient treatment.
 - c. people are more likely to receive treatment for problems in living.
 - d. there are fewer specialized programs focused on treating only one type of problem.

ANSWER: c

- 155. Efforts to address the needs of children who are at risk for developing mental disorders (babies of teenage mothers, children of those with severe mental disorders) are categorized as:
 - a. positive psychology.
 - b. psychoanalysis.
 - c. eco-anxiety treatment.
 - d. preventive.

ANSWER: d

- 156. A focus of many community mental health programs is:
 - a. prevention.
 - b. isolation.
 - c. spiritual guidance.
 - d. experimental treatments.

ANSWER: a

- 157. Which pair of words BEST describes the current emphasis in mental health?
 - a. prevention and positive psychology
 - b. promotion and public psychology
 - c. perfection and primary psychology
 - d. people and professional psychology

ANSWER: a

- 158. Efforts to help people develop personally meaningful activities and healthy relationships are a part of:
 - a. eco-anxiety treatment.
 - b. a somatogenic approach to treatment.
 - c. the clinical practice of positive psychology.
 - d. an eccentric's level of creativity.

ANSWER: c

159. A positive psychologist would MOST likely focus on:

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- a. identifying the underlying biological cause of mental illness.
- b. teaching coping skills that can be used to manage stress.
- c. identifying the unconscious internal processes driving behavior.
- d. using biofeedback to control physiological responses to stressors.

ANSWER: b

- 160. If a university had a program designed to help students achieve their full potential, physically, educationally, and spiritually, that program would have elements MOST similar to:
 - a. mental health prevention programs.
 - b. positive psychology programs.
 - c. deinstitutionalization programs.
 - d. outpatient therapy.

ANSWER: b

- 161. The study of positive feelings, traits, and abilities is called:
 - a. the health-centered approach.
 - b. wellness theory.
 - c. happiness theory.
 - d. positive psychology.

ANSWER: d

- 162. According to some researchers, almost half of one's level of happiness is due to:
 - a. genetic factors.
 - b. life events.
 - c. the quality of one's relationships.
 - d. one's value system.

ANSWER: a

- 163. At which age do people tend to be the happiest?
 - a. teenage years
 - b. young adulthood
 - c. middle age
 - d. old age

ANSWER: d

- 164. In which profession do people tend to be less happy than in the others?
 - a. clergy
 - b. firefighters
 - c. service station attendants

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d. special-education teachers		
ANSWER: c		
165. On average, how much daily fa	ce-to-face social contact with others ma	akes people the happiest?
b. 3 hours		
c. 6 hours		
d. 9 hours		
ANSWER: c		
166. Immigration trends and difference aused psychological treatment to be a. hospital focused.	nces in birth rates among underrepresent ecome more:	ated groups in the United States have
b. multicultural.		
c. positive.		
d. dependent on the use of medi	cations.	
ANSWER: b		
167. Members of racial and ethnic n of the population in the year: a. 2026.	ninoritized groups in the United States a	are expected to make up 53 percent
b. 2045.		
c. 2055.		
d. 2065.		
ANSWER: c		
168. Which feature is NOT common	in managed care programs?	
a. limited pool of practitioners f		
b. preapproval for treatment by	the insurance company	
c. ongoing reviews and assessm		
d. patient choice in number of the		
ANSWER: d	17	
	The insurance company says I have to OST likely voicing concern about a:	stop my anger management program
a. managed care program.		
b. private psychotherapist.		
c. community mental health age	ncy.	
d. sociocultural resource center.		

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Chapter 1 - Multiple Choice

- 170. Critics of managed care programs for mental health services state that these programs:
 - a. promote long-term dependence on therapists.
 - b. do not support drug therapy as a form of treatment.
 - c. focus too heavily on psychogenic causes of abnormalities.
 - d. favor treatments whose results are typically shorter lasting.

ANSWER: d

- 171. Compared with physical disorders, insurance reimbursement for treatment of mental disorders prior to enactment of the Affordable Care Act was generally:
 - a. nonexistent.
 - b. lower.
 - c. about the same.
 - d. higher.

ANSWER: b

- 172. Parity laws for insurance coverage of mental health treatment mandate that:
 - a. physicians and psychologists must have the same level of education.
 - b. coverage for mental and physical problems must be reimbursed equally.
 - c. the number of sessions allowed for treatment of mental and physical treatment must be equal.
 - d. patients must be allowed to choose the therapist they want for treatment.

ANSWER: b

- 173. _____ designate(s) mental health care one of 10 types of essential health benefits that all insurers must provide.
 - a. Laws that have been on the books for decades
 - b. Parity legislation passed by the U.S. Congress in 2008
 - c. The Affordable Care Act of 2014
 - d. Legislation has repeatedly been proposed to

ANSWER: b

- 174. Which statement about the various viewpoints of clinical psychology is TRUE?
 - a. Various perspectives coexist, and they often conflict and compete with one another.
 - b. Since the late 1950s, the biological perspective is the primary perspective taught in medical schools.
 - c. Although many perspectives exist, the psychoanalytic perspective remains the dominant perspective in the field.
 - d. Among the various perspectives, those most highly regarded are those based on the influence of external factors.

ANSWER: a

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175 After medical school a psychiatrist receives 2 to	A years of twoining in the tweetment	of abnormal

- 175. After medical school, a psychiatrist receives 3 to 4 years of training in the treatment of abnormal functioning; this training is called a(n):
 - a. residency.
 - b. internship.
 - c. practicum.
 - d. community mental health tour.

ANSWER: a

- 176. One major difference between psychiatrists and clinical psychologists is that psychiatrists:
 - a. went to medical school.
 - b. must work in a medical setting.
 - c. are allowed to practice psychotherapy.
 - d. have more training in mental illness.

ANSWER: a

- 177. Which statement is TRUE about the participation of women in the mental health professions?
 - a. There are more female psychiatrists than female counselors.
 - b. Women, as a group, prefer working in clinical settings.
 - c. The profession with the highest percentage of women is social work.
 - d. Female psychologists earn more than male psychologists.

ANSWER: c

- 178. The specialty that presently has the largest number of practitioners is:
 - a. psychiatry.
 - b. social work.
 - c. psychology.
 - d. counseling.

ANSWER: b

- 179. The specialty that is the oldest and best-paid, and has the fewest practitioners, is:
 - a. psychiatry.
 - b. social work.
 - c. psychology.
 - d. counseling.

ANSWER: a

- 180. Which statement BEST describes the effect of technology on mental health?
 - a. There is widespread consensus that technology causes deviant and dysfunctional behavior.
 - b. Technology has eroded society's sense of community and people's desire to engage with others.

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
c. There is no research-based evidenced. Technology provides new triggers fo ANSWER: d	•	technology and mental health.
 181. Research indicates that, on average, so a. be mistrustful of others. b. struggle with feelings of anger. c. maintain close relationships. d. be able to resist peer pressure. ANSWER: c	cial media users are particularly	/ likely to:
 182. Research suggests that one negative ef a. increase peer pressure. b. encourage improper language skills. c. expose children to negative news stord. reward people for underperforming in ANSWER: a 	ries.	media sites is that these sites may:
183. The use of various technologies to delipresent is called: a. managed care. b. telemental health. c. self-help, or group help. d. community mental health. ANSWER: b	ver mental health services with	out the therapist being physically
 184. A general understanding of the underly a. theoretical. b. nomothetic. c. idiographic. d. correlational. ANSWER: b	ving nature, causes, and treatme	nts of abnormal behavior is called:
185. A study of a single person that is used that person is consistent with the app a. theoretical b. nomothetic c. idiographic d. correlational		s or nature of abnormal behavior in

Name:	Class:	Date:
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ANSWER: c		
a. nomotheticb. idiographic	understanding of abnormal behav	ior.
c. universal		
d. deterministic		
ANSWER: b		
be studied using a(n):	not occur often enough to permit a large	e number of observations, it might
a. exacerbation study.		
b. experimental study.		
c. case study.		
d. correlational study.		
ANSWER: c		
188. Clinical researchers look for a. nomothetic	truths about the causes and treatmen	nts of abnormality.
b. deistic		
c. individualistic		
d. idiographic		
ANSWER: a		
-	atches, the lower that person's grades in ation between hours watching TV and g	<u>-</u>
b. unrelated		
c. positive		
d. negative		
ANSWER: d		
	ners, who search for individualistic unde I truths about abnormality. The approach	_
a. idiosyncratic.		
b. nomosynthetic.		
c. idiographic.		
d. nomothetic.		

ANSWER: d

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191. Tall people tend to have larger fee between foot size and height.	et than do short people. This statement in	ndicates a(n) correlation
a. neutral		
b. unrelated		
c. negative		
d. positive		
ANSWER: d		
192. Which is the BEST example of the a. a detailed study of one case	e idiographic approach?	
•	atment for abobics	
b. a study of the most effective trea	-	
• •	of horse and rat phobias among adults	
d. a review of all of a clinician's ph	looic patient cases	
ANSWER: a		
193. If a study found that there was a power would describe that relationship? a100.00	perfect correlation between two variables	, which correlation coefficient
b. 1.00		
c. 0.00		
d. +0.50		
ANSWER: b		
ANSWER. U		
	veral times. She was interviewed, she took tudied her school and employment record n):	
a. matched design study.		
b. analog experiment.		
c. correlational study.		
d. case study.		
ANSWER: d		
• •	a history, tests, and interviews with assochavior is understood. This approach is de	-
a. nomothetic.		
b. idiographic.		
c. experimental.		

d. correlational.

ANSWER: b

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
196. If a study concludes that the less coffe likely used:	ee you drink, the less anxiety yo	ou experience, the researchers MOST
a. the experimental method.		
b. a case study.		
c. a focus group.		
d. the correlational method.		
ANSWER: d		
197. Which study design allows for statistic provides no causal information?	cal analysis of the data and gene	eralizes to a larger population but
a. the matched design		
b. the experimental method		
c. the correlational method		
d. the case study		
ANSWER: c		
198. If you were using the scientific metho a(n) understanding. a. idiographic	d to conduct research in abnorm	nal psychology, you would be seeking
b. epidemiological		
c. nomothetic		
d. theoretical		
ANSWER: c		
199. If a research study concludes that the conclusion would be described as a(n):	more friends people have, the le	ess likely they are to be depressed, the
a. absence of correlation.		
b. false correlation.		
c. negative correlation.		
d. lack of causality.		
ANSWER: c		
200. The variable is manipulated in variable.	an experiment to determine who	ether it has an effect on another
a. dependent		
b. confound		
c. random		
d. independent		
ANSWER: d		

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
201. Clinical researchers would	NOT:	
a. assess individual clients.		
b. study the causes of a dise	ase.	
c. conduct experimental stud	dies.	
d. evaluate the effectiveness	of various treatments.	
ANSWER: a		
202. Which statistic represents the	he greatest magnitude of correlation?	
a. +.80		
b. –.95		
c. +.10		
d. +.90		
ANSWER: b		
had to live. Members of the other	anxiety. Members of one group were asked or group were asked to estimate how many many many at the state that measured anxiety and score	nonths until their next vacation.
c. masked variable.		
d. dependent variable.		
ANSWER: d		
204. If there is less than a 5 perc be statistically: a. accurate.	ent probability that a study's findings are due	e to chance, the findings are said to
b. significant.		
c. insignificant.		
d. questionable.		
ANSWER: b		
205. An imitation treatment that a. confound.	looks or tastes like the real therapy but has i	none of its key ingredients is a:
b. dependent variable.		
c. placebo.		
d. matched pair.		

ANSWER: c

Name:	Class:	Date:
Chapter 1 - Multiple Choice		
 206. Which is NOT considered a research manage as a case study b. a correlation c. an experiment d. a treatment plan for an individual ANSWER: d	ethod?	
207. In a design, research participants group or the control group. a. natural b. biased c. masked d. placebo ANSWER: c	s are unaware as to whether they	y are assigned to the experimental
 208. The idea that children from single-parer families is a(n): a. variable. b. experiment. c. correlation. d. hypothesis. ANSWER: d 	nt families show more depression	on than those from two-parent
209. Which statement describes the biggest la. It does not allow conclusions about cab. Its results can be applied to only one particle. Relationships between variables are in d. The manipulation of a correlational variables: a	nuse-and-effect relationships. participant at a time. nconsistent, so findings cannot	be applied to the real world.
 210. A person says, "I think the Red Sox wir Although this statement is not very scientific a. research finding. b. hypothesis. c. example of a case study. d. research conclusion. ANSWER: b	_	n on any other day of the week."

211. A research procedure in which a variable is manipulated and the manipulation's effect on another variable

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is observed is known as a(n):

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a. experiment.		
b. epidemiological study.		
c. case study.		
d. longitudinal study.		
ANSWER: a		
212. Dr. Pliny did not tell her participa She withheld this information to guard a. confounds.	<u> </u>	independent variable) they were in.
b. experimenter bias.		
c. selection bias.		
d. participant bias.		
ANSWER: d		
213. Researchers would MOST likely child abuse with those who do not. a. experimental	use a(n) research design to co	mpare children who have a history of
b. epidemiological		
c. matched design		
d. natural		
ANSWER: c		
214. The statement or prediction made	about a potential causal relationship	in a proposed study is called the:
a. theory.		
b. hypothesis.c. conclusion.		
d. explanation.		
ANSWER: b		
215. Both the participants and the experimental (or control) group. This i a. dually unaware	• •	om knowing who is in which
b. deprivation		
c. double-masked		
d. reciprocally shielded		
ANSWER: c		
216. If a researcher did a study of anxion doing a(n) study. a. single-case	ety and used cats for subjects instead	l of people, they would likely be

Name:	Class:	Date:
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b. matched		
c. epidemiological		
d. analogue		
ANSWER: d		
217. When a researcher unintentionally research participant, it is termed:	transmits their expectations about the	he outcome of the research to a
a. the Rosenthal effect.		
b. selection bias.		
c. a double-masked study.		
d. incidence.		
ANSWER: a		
218. After a political revolution, many of into home-based foster care. The event glarge scale. This is an example of a(n)	gives researchers a chance to study	
a. single-case		
b. masked		
c. natural		
d. matched		
ANSWER: c		
219. A study design prevents whata. placebo therapyb. double-masked	at is called the Rosenthal effect.	
c. quasi-experimental		
d. matched		
ANSWER: b		
220. Researchers investigating a rare dis	sorder that affects only a few individual	duals would MOST likely use a(n)
design.		
a. natural experimental		
b. experimental		
c. correlational		
d. single-case experimental		
ANSWER: d		
221. If someone knew there were curren		cophrenia in the United States, that
person would know the of schizo	pnrenia in the United States.	
a. incidence		

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b. prevalence		
c. risk		
d. correlation coefficient		
ANSWER: b		
222. To compare a participant with the control participants, one might choose	hemselves under different conditions rath se a(n) design.	er than compare that participant to
a. analog		
b. case study		
c. correlational		
d. ABAB		
ANSWER: d		
223. Monique has agreed to be in a s year. Monique is involved in a(n) a. longitudinal	study of the effects of aging on mental acu study.	uity. She returns to the lab every
b. reversal design		
c. epidemiological		
-		
d. quasi-experimental <i>ANSWER</i> : a		
ANSWER: a		
224. Studies that reveal the incidence studies.	e and prevalence of a disorder in a particu	ılar population are known as
a. ABAB		
b. high-risk		
c. epidemiological		
d. case		
ANSWER: c		
225. The primary role of an Institution	onal Review Board is to:	
a. provide a peer review of the st	tudy findings.	
b. protect the rights and safety of	f human study participants.	
c. regulate the use of placebos.		
d. allocate funding for research s	studies.	
ANSWER: b		
226. To ensure that participants know	w what they are getting into when they sig	gn up for a study, researchers must

a. institutional agreement.

b. informed consent.

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c. human rights assent.		
d. physical safeguards.		
ANSWER: b		
227. Most informed consent forms for clina. college	ical research are written at a(n)	level.
b. high school		
c. elementary school		
d. advanced high school		
ANSWER: a		
228. A psychologist does a study of an indepicture is constructed of this individual so a. longitudinal study. b. case study. c. experimental study. d. correlational study.		
ANSWER: b		
229. Which is an example of a case study?a. a study involving use of a control grb. a long-term study of a clinical clientc. a study of all the cases of a disorderd. the creation of a disorder in a group	oup in a community	
ANSWER: b		
230. Case studies are useful for:a. forming general laws of behavior.b. studying unusual problems.c. conducting scientific experiments.		
d. eliminating observer bias.		
ANSWER: b		
231. The case study MOST likely to be heltested, research-supported form of therapya. common disorder.b. depression.	-	would be one that included a well-
c. substance abuse.		

d. uncommon disorder.

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ANSWER: d		
232. Which type of study is said to offer a. an epidemiological study	tentative support of a theory?	
b. a study using the experimental me	ethod	
c. a correlational study		
d. a case study		
ANSWER: d		
233. A therapist has a new approach to a therapist conducts a case study and publistudy?		<u> -</u>
a. placebo effect		
b. experimenter bias		
c. masked design		
d. an analog experiment		
ANSWER: b		
234. Which is NOT a feature of correlat insights?	ional and experimental research des	igns that contributes to nomothetic
a. inclusion of many study participa	nts	
b. uniform application of research p	rocedures	
c. use of statistical tests to analyze t	he data collected	
d. publication of both positive and n	egative findings	
ANSWER: d		
235. The people chosen for scientific stuinvestigators is:	dy are traditionally called subjects.	The term preferred by today's
a. data sources.		
b. participants.		
c. objects.		
d. individuals.		
ANSWER: b		
236. The interdependence that exists bet	ween events or characteristics is des	scribed as:
a. matching.		

ANSWER: b

b. correlation.c. multivariable.

d. clinical significance.

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- 237. A researcher finds that individuals who report large numbers of hassles in their lives usually also report higher levels of stress. Those who report fewer hassles generally report lower levels of stress. The correlation between number of hassles and stress level is:
 - a. positive.
 - b. negative.
 - c. curvilinear.
 - d. nonexistent.

ANSWER: a

- 238. "The heavier you are, the more food you are likely to eat." If true, this statement expresses:
 - a. no correlation at all.
 - b. a causal relationship.
 - c. a positive correlation.
 - d. a negative correlation.

ANSWER: c

- 239. In a graph of a correlational study, the line of best fit:
 - a. inevitably runs from the lower left to the upper right.
 - b. is as close as possible to all points in the graph.
 - c. allows the researcher to determine causality.
 - d. has no meaning unless it is positive.

ANSWER: b

- 240. If stress levels and physical health are negatively correlated, the researcher can conclude that:
 - a. stress causes people to have poor health.
 - b. as stress increases, health decreases.
 - c. poor health causes people to experience stress.
 - d. mental illness causes both stress and poor health.

ANSWER: b

- 241. A researcher finds a strong positive correlation between ratings of life stress and symptoms of depression. Therefore, the researcher may be confident that:
 - a. life stress causes symptoms of depression.
 - b. symptoms of depression cause life stress.
 - c. something else causes stress and depression.
 - d. life stress and depression are related.

ANSWER: d

242. A correlational study of college employees shows a strong positive correlation between self-reported stress

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evels and days of work missed for illness	, allowing the researcher to concl	ude that:
a. stress causes illness.		
b. illness causes stress.		
c. some other variable causes both inc	creases in stress levels and illness.	
d. the researcher can make a fairly acceperson's stress level is known.	curate prediction of days a person	will miss for illness if the
ANSWER: d		
243. Which statement is NOT a reason that studies?	at correlational studies and experi	ments are preferred over case
a. Correlational studies and experimen	nts offer rich details that make the	e results extremely interesting.
b. They typically observe many indivi	iduals.	
c. They are more easily replicable.		
d. They use statistical tests to analyze	results.	
ANSWER: a		
244. Correlation coefficients indicate the:		
a. magnitude and direction of the rela	tionship between variables.	
b. cause-and-effect relationship between	en variables.	
c. internal and external validity between	en variables.	
d. significance and variability between	n variables.	
ANSWER: a		
245. Which correlation coefficient is of th	e highest magnitude?	
a. +.05		
b. –.81		
c. +.60		
d01		
ANSWER: b		
246. Which correlation coefficient represe	ents the weakest relationship?	
a. –.95		
b06		
c. +.30		
d. +.54		

247. If the correlation between severity of depression and age is -.05, it means that:

a. older people have more severe depression.

ANSWER: b

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- b. older people have less severe depression.
- c. younger people have almost no depression.
- d. there is no consistent relationship between age and severity of depression.

ANSWER: d

- 248. Which statement is TRUE regarding the correlation coefficient?
 - a. It ranges from 0.00 to +1.00 and indicates the strength of the relationship between two variables.
 - b. It ranges from -1.00 to +1.00 and indicates the strength and the direction of the relationship between two variables.
 - c. It ranges from 0.00 to +1.00 and indicates the strength and the direction of the relationship between two variables.
 - d. It ranges from -1.00 to +1.00 and indicates the strength of the relationship between two variables and the total variability of those measurements.

ANSWER: b

- 249. A student says, "Quick! I have to take a test in two minutes. I need help remembering which kind of correlation coefficient shows a weak relationship between two variables." Which answer will help this student?
 - a. one that is statistically significant
 - b. one that is close to minus one (-1)
 - c. one that is close to zero (0)
 - d. one that doesn't prove a causal relationship between the variables

ANSWER: c

- 250. Assume variables *X* and *Y* are correlated. A researcher would be able to make the MOST accurate predictions of scores on variable *Y* if the correlation between *X* and *Y* is:
 - a. close to zero.
 - b. + .45.
 - c. -.53.
 - d. -.88.

ANSWER: d

- 251. Which is NOT a merit of the correlational method?
 - a. It can be replicated.
 - b. It can be analyzed statistically.
 - c. Its results can be generalized.
 - d. It provides individual information.

ANSWER: d

- 252. Unlike the correlational method and the experimental method, the case study method provides:
 - a. good replicability.

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- b. external validity.
- c. individual information.
- d. internal validity.

ANSWER: c

- 253. Which question does the use of statistical analyses in research help answer?
 - a. Where does bias exist?
 - b. How likely is it that the study's findings occurred by chance?
 - c. How many people will be directly affected by the study results?
 - d. Which inclusion criteria should be applied when selecting participants?

ANSWER: b

- 254. Which is an aspect of the experimental approach?
 - a. use of confounding variables
 - b. observation of people over a period of time
 - c. a detailed interpretive description of a participant
 - d. the manipulation of a variable by the researcher

ANSWER: d

- 255. A research procedure in which a variable is manipulated and the manipulation's effect on another variable is observed is called a(n):
 - a. case study.
 - b. correlation.
 - c. experiment.
 - d. observational study.

ANSWER: c

- 256. In a scientific experiment, the variable manipulated or controlled by the experimenter is called the:
 - a. confounding variable.
 - b. alternative variable.
 - c. dependent variable.
 - d. independent variable.

ANSWER: d

- 257. A researcher randomly assigns young women with anorexia to one of two groups. Participants in group A receive psychotherapy and drug treatments; participants in group B receive attention (but no therapy) and a sugar pill. The researcher then compares participants in the two groups on relief of anorexia symptoms. This is an example of a(n):
 - a. experimental study.
 - b. natural experiment.

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c. correlational study.		
d. case study.		
ANSWER: a		
258. A study included 60 people who ex 20 received a placebo, and 20 received a disappeared. In the other two groups, the condition, the participants were treated a. demonstrates a double-masked de-	nothing at all. In 65 percent of the as he "cure" rates were 26 and 5 percent identically. This study:	spirin group, the headache
b. is an experimental study.		
c. contains an important confound.		
d. has three dependent variables.		
ANSWER: b		
259. A researcher designed an experime sugared cereal; the other half ate cornfladisplayed by the children in a 1-hour playariable and is the independent value a. sugared cereal; cornflakes	akes. The researcher then recorded the ay period after breakfast. In this expe	he number of aggressive acts
b. the play period; the number of ag	gressive responses	
c. breakfast; the length of the play p	period	
d. the number of aggressive respons	ses; cornflakes	
ANSWER: d		
260. A psychologist was interested in the deprived half of a group of healthy voluall participants took the MMPI-2. What a. the level of food deprivation	inteers of food for one day and fed th	
b. the MMPI-2		
c. the results on the MMPI-2	at controlled food intoles	
d. the length of time the psychologi <i>ANSWER</i> : a	st controlled food intake	
ANSWER. a		
261. Dr. Huang required half of a group half of the participants studied for 15 m details from the passage. What was the a. the study time	inutes. Dr. Huang then administered	

d. the results of the memory test

b. the memory testc. the reading passage

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ANSWER: d

262. In a study designed to test a new antidepressant, researchers randomly assigned a large number of psychiatric outpatients to one of two groups. Group A was given the active drug. Group B was given an identical-looking inert drug. Three psychologists independently used the Beck Depression Inventory to measure the participants' level of depression after two weeks. The independent variable in this study was the:

- a. drug.
- b. level of agitation.
- c. Beck Depression Inventory.
- d. assignment of the participants to groups.

ANSWER: a

- 263. Students were given a sensation-seeking test and then divided into two groups based on their scores. A researcher observed how many times students in each group got out of their seats over the course of 2 hours. The dependent variable is:
 - a. number of times getting out of one's seat.
 - b. scores on the sensation-seeking test.
 - c. the group of students.
 - d. the length of the observation period.

ANSWER: a

- 264. Factors other than the independent variable may also act on the dependent variable. If these factors vary systematically with the independent variable, they are called:
 - a. irrelevant.
 - b. confounds.
 - c. masked variables.
 - d. random variables.

ANSWER: b

- 265. A research study on a group of children with autism will compare treatment delivered by parents at home to treatment delivered by teachers at school. If the study finds that the treatment delivered at school is more effective, which item is the BEST example of a confounding variable?
 - a. the treatment
 - b. the children
 - c. the diagnosis
 - d. differences between the parents and teachers

ANSWER: d

266. One group of patients is treated with medication in a hospital. Another group is treated with the same medication on an outpatient basis. The diagnoses of the two groups of patients are equally serious. The BEST example of a confound in this study is the:

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a. characteristics of the hospital.		
b. type of medication given.		
c. seriousness of the diagnoses.		
d. level of improvement.		
ANSWER: a		
267. Researchers are examining the effect loaders. Workers in both a morning shift a played. During the other shift, no music is experiment? a. Expose both shifts to both the music is the Give workers the experiment to shifts.	and an afternoon shift are studied. s played. What should be done to a ic and no-music conditions.	During one shift, soothing music is
b. Give workers the opportunity to ch		
c. Use a variety of genres of music (j		
d. Vary the tasks the workers perform	during their shifts.	
ANSWER: a		
268. One hundred psychiatric patients we drug in pill form. Group 2 was given iden which pill each participant received, evaluconfound in this study?	tical-looking placebo pills. A pand	el of psychiatrists, who did not know
a. having some seriously ill and some	moderately ill patients in both gre	oups
b. having all patients come from the s	ame clinic	
c. having the drug group be inpatients	s and the placebo group be outpati	ents
d. not previously testing the drug on p	orimates	
ANSWER: c		
269. More than 70 percent of psychology often used to describe the demographics of a. SLIM		rticipants. The acronym is
b. WEIRD		
c. TAKEN		
d. CLOSED		
ANSWER: b		
270. In the acronym WEIRD, often used to a. rich. b. risk-taking.	to describe college students as a de	emographic, the "R" means:
c. resourceful.		

ANSWER: a

d. reward-focused.

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- 271. When a team of researchers repeats research done earlier by someone else, to see whether the results are the same, the term for this is:
 - a. corroboration.
 - b. retrial.
 - c. duplication.
 - d. replication.

ANSWER: d

- 272. The group of participants that is NOT exposed to the independent variable under investigation (in an experiment) is called the:
 - a. control group.
 - b. confound group.
 - c. dependent group.
 - d. experimental group.

ANSWER: a

- 273. One hundred psychiatric patients were randomly assigned to one of two groups. One group received a new drug in pill form. The other group was given identical-looking placebo pills. A panel of psychiatrists, who did not know which pill each participant received, evaluated all participants for level of agitation. What is the control group?
 - a. the new drug
 - b. the level of agitation
 - c. the participants who got the placebo
 - d. the psychiatric evaluation

ANSWER: c

- 274. A researcher randomly assigned participants to two groups. Group A received the drug whenever they reported depressive symptoms to the experimenter; group B received no drugs at any point. In this study, group A was the:
 - a. experimental group.
 - b. control group.
 - c. correlational group.
 - d. cross-sectional group.

ANSWER: a

- 275. When more than one research method produces similar results, researchers:
 - a. are suspicious of the results.
 - b. can have more confidence in the results.
 - c. suspect that experimenter bias has occurred.

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d. conclude that the results are due to confounds.

ANSWER: b

276. In an experimental study evaluating the effectiveness of an antidepressant medication, one group of participants receives a sugar pill instead of the true medication. This is an example of a:

- a. medication-withdrawal study.
- b. symptom-exacerbation study.
- c. multiple-baseline study.
- d. placebo study.

ANSWER: d

- 277. A p value of less than .05 signifies that the findings are:
 - a. clinically significant.
 - b. statistically significant.
 - c. not clinically significant.
 - d. not statistically significant.

ANSWER: b

- 278. Imagine that a statistically significant result is found in a well-designed experimental research project without any confounding variables. The MOST appropriate conclusion would be that:
 - a. the probability that the results were due to chance is more than 5 percent.
 - b. differences in the dependent variable are likely due to the independent variable.
 - c. causation by the independent variable cannot be assumed.
 - d. the sample size was too small.

ANSWER: b

- 279. A person with crippling social phobias receives treatment. The treatment makes a slight but noticeable difference. However, the person still finds it almost impossible to live a normal social and professional life. For this person, the outcome of participating in the treatment is:
 - a. not clinically significant.
 - b. not statistically significant.
 - c. a violation of the informed consent requirement.
 - d. a failure to be protected from psychological harm.

ANSWER: a

- 280. The BEST way to select a random sample of 10 students from a class would be to:
 - a. choose the first 10 who enter the classroom.
 - b. choose the last 10 who leave the classroom.
 - c. write each student's name on a piece of paper, put the papers in a pile, close eyes, and pick 10 papers.
 - d. ask students their ethnicity, grade-point average, and academic major, and then be sure the sample

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reflects all of these student characters and an area of the student characters.	eristics.	
281. Not all participants are the same. Residifferences between groups are responsible a. a control group b. random selection c. random assignment d. an experimental group		
282. To randomly assign study participant a. do a trial run of the study and use the b. have a research assistant make the c. list participants alphabetically and d. use a spreadsheet with a random nutanswer:	he results to make group assignmassignments and keep them secret divide the list in the middle.	ents.
283. One hundred psychiatric patients werdrug in pill form. Group B was given idented know which pill each participant received experimenter bias was reduced by: a. having experienced psychiatrists extension between the between the condition of the condition. d. adding another placebo condition. d. adding a therapy group. ANSWER: b	ntical-looking placebo pills. A par l, evaluated all participants for lev valuate agitation.	nel of psychiatrists, who did not
 284. Shaun wants to be a good participant on the survey reflect a pro-environment per a. participant bias. b. a placebo effect. c. random variation. d. experimenter bias. 	<u>=</u>	an environmentalist, so his answers

285. A "fake" pill used as the control condition in a drug study is a:

ANSWER: a

a. placebo. b. confound.

c. random variable.

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d. dependent variable.

ANSWER: a

286. A researcher's expectations about a study can affect its outcome. The type of research design used specifically to address this problem is a(n):

- a. experiment.
- b. random-assignment design.
- c. matched control group design.
- d. masked design.

ANSWER: d

- 287. A researcher trying to eliminate the Rosenthal effect would be sure to:
 - a. use a masked design.
 - b. use a quasi-experimental design.
 - c. randomly assign participants to two groups.
 - d. randomly assign participants to three or more groups.

ANSWER: a

288. The Rosenthal effect:

- a. is identical to the placebo effect.
- b. should be avoided by using a masked design.
- c. is found primarily in natural experiments.
- d. is found only in correlational designs.

ANSWER: b

- 289. In preparation for a study of the effectiveness of an antipsychotic drug, an assistant puts all drugs into capsules of the same color and codes them. The assistant will have no part in administering the drug. Neither the participants nor the experimenter will know who receives which drug. This is an example of a:
 - a. masked design.
 - b. double-masked design.
 - c. triple-masked design.
 - d. quasi-experimental design.

ANSWER: b

- 290. A therapist believes so strongly in her approach that they find improvement even when none exists. Which type of study design would prevent this problem?
 - a. longitudinal
 - b. double-masked
 - c. epidemiological
 - d. experimental

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ANSWER: b		
291. In an experiment on the effects of two evaluating the mood of patients are all una masked. a. randomly b. quasi c. naturally d. double	_	
ANSWER: d		
292. A researcher is studying the effects of randomly assigns participants to either grouplacebo. The researcher delivers the new of keeping track of who gets which treatment a. quasi b. randomly c. single	oup X, which receives the new drawn drug or placebo to each participant	ug, or group Y, which receives a
d. double ANSWER: c		
293. The function of the double-masked do a. participant and experimenter expect b. imitation therapies. c. participant bias. d. the Rosenthal effect. ANSWER: a	· ·	ling against:
294. Which statement distinguishes a quasta. The quasi-experiment does not use b. The quasi-experiment uses multiple c. The quasi-experiment does not use d. The quasi-experiment does not allow <i>ANSWER:</i> d	a control group. groups for comparison. any experimental control.	-

295. One reason why psychologists may use quasi-experimental designs is that:

- a. these designs have very small potential for experimenter bias.
- b. these designs allow researchers to eliminate all confounds.
- c. psychologists have limited experience with other research designs.
- d. it would be unethical to manipulate certain variables in human participants.

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ANSWER: d

296. To study some gender differences, a researcher selected a group of 10 men and 10 women and treated all participants exactly the same. Each participant was given a test of psychological function. This study is an example of a(n):

- a. experiment.
- b. double-masked design.
- c. correlational study.
- d. quasi-experimental study.

ANSWER: d

- 297. Studies that are structured like experiments but that use groups that already exist instead of randomly assigning participants to control and experimental groups are called:
 - a. matched designs.
 - b. analog experiments.
 - c. correlational experiments.
 - d. longitudinal studies.

ANSWER: a

- 298. A research team is studying the effect of rape on the development of a mood disorder. Included in the study are two groups: (1) women, ages 19 to 29, who filed rape charges against an attacker and (2) women, ages 19 to 29, who self-reported that they have never been raped. The women from both groups were from upper middle-class families. Which of these is the MOST important factor in creating a matched control?
 - a. sex of the attacker
 - b. woman's age at the time of rape
 - c. whether the attacker was convicted
 - d. time of day when the attack occurred

ANSWER: b

- 299. Which phenomenon would MOST appropriately be studied using a quasi-experimental design?
 - a. the effects of running and weight lifting on mood
 - b. the effects of parents with schizophrenia on children's adjustment
 - c. the effects of a parental training program on children's achievement
 - d. the effects of a support group in helping people lose weight

ANSWER: b

- 300. If one were studying the hypothesis that people with high levels of stress are more likely to get cancer and wanted to include a matched control group, that group would:
 - a. have low levels of stress.
 - b. have high levels of stress.

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- c. have cancer.
- d. not have cancer.

ANSWER: a

- 301. If researchers using matched control participants find that abused children are sadder than nonabused children, those researchers know that:
 - a. both groups of children showed equal levels of sadness before the study.
 - b. the nonabused group differed from the abused group in many important ways.
 - c. there were more girls than boys in the abused group because girls are more likely to be sad.
 - d. abuse is probably what is causing the difference in sadness between these groups.

ANSWER: d

- 302. The form of experiment used MOST often to study the psychological effects of unusual or unpredictable events is:
 - a. natural.
 - b. matched design.
 - c. analog.
 - d. single-case.

ANSWER: a

- 303. Which would be the BEST design to study the effects of disasters on survivors?
 - a. a clinical experiment
 - b. an analog experiment
 - c. a natural experiment
 - d. a double-masked design

ANSWER: c

- 304. Using natural experiments, researchers have learned quite a lot about:
 - a. stress disorders.
 - b. different kinds of schizophrenia.
 - c. autism.
 - d. bipolar disorder.

ANSWER: a

- 305. An example of an analog experiment is:
 - a. following human participants who lost their homes in a tornado, starting the day after the loss and observing their stress levels over time.
 - b. having human participants live for a week in a simulated mental hospital to see how they respond.
 - c. following a group of individuals with schizophrenia over a long period of time.

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-	notural anyironments and noting he	shovieral reconnect
d. following individuals within their in the second sec	iaturai environments and noting be	enaviorai responses.
ANSWER. U		
306. Which item is an analog study?		
a. studying children in their classroom	ns	
b. studying the effects of stress in nor	humans	
c. studying the effects of metaphors of	n memory	
d. studying older adults in nursing ho	mes	
ANSWER: b		
307. A researcher is interested in the effective phenomenon in rats by conditioning interestions with and without the drug. This a. natural experiment.	n them the fear of a high-pitched r	•
b. analog experiment.		
c. single-case experiment.		
d. correlation.		
ANSWER: b		
308. Seligman's study, in which he create study.	d learned helplessness in the labora	atory, is an example of a(n)
a. analog		
b. case		
c. epidemiological		
d. single-case		
ANSWER: a		
309. If a researcher is unable to find many using a(n):	veligible participants for a study, t	hey would MOST likely consider
a. natural experiment.		
b. correlational study.		
c. epidemiological study.		
d. single-case experiment.		
ANSWER: d		
310. In an ABAB design study, a research of an exercise program. What is the first 'a. healthy eating habits		ssion with and without the addition

b. exercise c. no exercise

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d. depression

ANSWER: d

- 311. In an ABAB design study, a researcher is measuring the level of depression with and without the addition of an exercise program. What is the second "B" in the study?
 - a. healthy eating habits
 - b. exercise
 - c. no exercise
 - d. depression

ANSWER: b

- 312. If a participant's self-stimulation is observed, punished, observed again without punishment, and punished again, the design is a(n):
 - a. multiple baseline.
 - b. analog.
 - c. correlation.
 - d. reversal.

ANSWER: d

- 313. A student says, "The problem with single-case experiments is that there is no control group, so you don't know if the treatment is effective." The BEST reply is:
 - a. "You're absolutely right."
 - b. "If you use a reversal design, then participants serve as their own controls."
 - c. "Researchers routinely include control participants along with the actual participants."
 - d. "You don't need controls; single-case experiments are always double-masked."

ANSWER: b

- 314. A clinician using an ABAB design to reduce the frequency of suicidal thoughts in a client finds that suicidal thoughts, the second "A" condition, remain as low as they had been at the end of the first "B" condition. The clinician can be reasonably sure that:
 - a. suicidal thoughts have been permanently reduced.
 - b. the independent variable is controlling the suicidal thoughts.
 - c. the client is ready for additional forms of treatment.
 - d. the independent variable is not controlling the suicidal thoughts.

ANSWER: d

- 315. The ABAB design is a type of:
 - a. case study.
 - b. developmental study.
 - c. single-case experiment.

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d. epidemiological experiment.

ANSWER: c

- 316. Imagine that a longitudinal study found that children raised by people with schizophrenia are more likely to commit crimes later. This result tells us that:
 - a. children of people with schizophrenia are at higher risk for criminal behavior.
 - b. children of people with schizophrenia inherit a "criminal" gene.
 - c. criminal behavior in children causes the parents to develop schizophrenia.
 - d. people with schizophrenia teach their children to become criminals.

ANSWER: a

- 317. If researchers studied Vietnam veterans for 30 years after the veterans' return from Vietnam, the study would be classified as:
 - a. epidemiological.
 - b. longitudinal.
 - c. incidental.
 - d. experimental.

ANSWER: b

- 318. Which study findings were MOST likely generated from an epidemiological study?
 - a. The rate of suicide is higher in Ireland than in the United States.
 - b. Autism is not caused by influenza vaccinations.
 - c. Child abuse is often found in the backgrounds of individuals with dissociative disorders.
 - d. Alcoholism runs in families.

ANSWER: a

- 319. The incidence of HIV-positive cases on campus tells you:
 - a. a person's risk of becoming HIV positive.
 - b. the number of new HIV-positive cases measured in a time period.
 - c. the total number of HIV-positive cases at a given point.
 - d. the on-campus HIV-positive rate compared to the national average.

ANSWER: b

- 320. The prevalence of sexual dysfunction in older men seen at a clinic tells you the:
 - a. total number of older men with sexual dysfunction at the clinic.
 - b. risk of a man developing sexual dysfunction.
 - c. number of new cases of sexual dysfunction over a period of time.
 - d. rate of sexual dysfunction in the community.

ANSWER: a

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321. Studies that determine the incidencea. longitudinal studies.b. experimental studies.	e and prevalence of a disorder in a	particular population are called:
c. analog studies.		
_		
d. epidemiological studies. ANSWER: d		
ANSWER: d		
322. The number of new cases of a disorthe:	der in a population that emerge in	a particular time interval is called
a. incidence.		
b. prevalence.		
c. correlation.		
d. epidemiology.		
ANSWER: a		
323. Ten new cases of schizophrenia we observation refers to the of schizo a. risk b. incidence c. prevalence d. epidemiology		Midwest this week. This
ANSWER: b		
324. The total number of cases of a disora. risk.b. incidence.c. prevalence.	rder in the population is called the:	
d. rate of occurrence.		
ANSWER: c		
325. The prevalence rate for a disorder was a always be the same as	vill the incidence rate.	
b. always be higher than		
c. always be the same as or higher th	nan	
d. always be lower than		
ANSWER: c		
326. Describing the number of cases of i a legitimate goal for a(n) study. a. case	ntellectual disability in the children	n of older mothers in 2015 would be

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h evnerimental			

- b. experimental
- c. epidemiological
- d. longitudinal

ANSWER: c

- 327. The finding that American women have higher rates of anxiety and depression than American men do is MOST likely to be produced by _____ research.
 - a. case study
 - b. longitudinal
 - c. analog
 - d. epidemiological

ANSWER: d

- 328. If an epidemiological study shows that eating disorders are more common in Western countries than in Eastern countries, a researcher could conclude:
 - a. that there are special pressures in Western countries that contribute to eating disorders.
 - b. that Eastern countries have a less stressful approach to life.
 - c. that adolescence is a more troubling time for children in Western countries than for children in Eastern countries.
 - d. nothing about the cause of such a finding.

ANSWER: d

- 329. The major ethical concern with research on Facebook users is:
 - a. there are not enough Facebook users to make the research worthwhile.
 - b. Facebook users don't always know they are being studied.
 - c. research projects have not been approved by universities where they are conducted.
 - d. that it is unethical to observe public behavior.

ANSWER: b

- 330. A researcher is considering whether to gather online data from Facebook users without informing the users that their data are being used. In terms of research ethics, which question is the MOST relevant?
 - a. Are Facebook postings considered "public behavior"?
 - b. Are Facebook users a random sample of whatever population is being studied?
 - c. Will Facebook users be able to sue if they think their rights are being violated?
 - d. Will the potential benefits of the research outweigh the potential risks to Facebook users?

ANSWER: a

- 331. In 2016, a firm named Cambridge Analytica misled Facebook users into downloading an app that sent the firm data not only about the users but about their friends. These data were then used to:
 - a. hack into e-mail accounts.

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- b. manipulate health insurance premiums.
- c. send out targeted political advertising.
- d. manipulate prices paid by online shoppers.

ANSWER: c

- 332. The function of an Institutional Review Board, or IRB, is to ensure that:
 - a. animal studies can justify any suffering they inflict.
 - b. outside funding for studies does not involve a conflict of interest.
 - c. studies with outside funding follow the scientific method.
 - d. the rights of human research participants are respected.

ANSWER: d

- 333. In the United States, Institutional Review Boards are empowered by the Office for Human Research Protections and also by:
 - a. the National Institutes of Health.
 - b. the Centers for Disease Control and Prevention.
 - c. the Health Resources and Services Administration.
 - d. the Food and Drug Administration.

ANSWER: d

- 334. The MOST accurate summary of what has happened in the United States since the 1950s to protect the rights of human research participants would be that:
 - a. there has been important progress, but concerns remain.
 - b. recent changes in legal and ethical regulation of human research have virtually eliminated potential problems.
 - c. the current situation is as bad as it has ever been.
 - d. colleges and universities, but not governmental agencies, have made important progress in protecting human rights.

ANSWER: a

- 335. For people to decide about participating in psychological research, they must be given full knowledge of the nature of the study and their rights. This principle is called:
 - a. risk disclosure.
 - b. benefit analysis.
 - c. informed consent.
 - d. privacy.

ANSWER: c

- 336. The principle of informed consent assumes that:
 - a. there is compensation.

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- b. the benefits outweigh the risks.
- c. the participant can understand the explanation.
- d. there are no risks in the study under consideration.

ANSWER: c

- 337. A study of informed consent forms showed that:
 - a. most research participants don't receive them.
 - b. most research participants are insulted by them.
 - c. many research participants don't understand them.
 - d. research participants generally already know their rights.

ANSWER: c

- 338. Compared with correlational studies, case studies:
 - a. have higher internal validity.
 - b. are not a validated research design.
 - c. support broad generalizations.
 - d. are richer in detail.

ANSWER: d

- 339. Which is NOT a critical question to ask when evaluating research findings?
 - a. Did the study meet ethical standards?
 - b. Were the variables properly controlled?
 - c. Were participants paid for their involvement?
 - d. Was the sample large enough?

ANSWER: c

- 340. Someone who studies the history of the field of abnormal psychology MOST likely would compare our current understanding of abnormal behavior to a book that:
 - a. hasn't been written yet.
 - b. has received a title but no text.
 - c. is in the process of being written.
 - d. is completed and needs only to be read to be understood.

ANSWER: c

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Chapter 1 - Fill-in-the-Blank		
1. In the definition of abnormality, tanks ANSWER: deviant	pehavior characterized as different from t	the norm is described as
2. A society's norms grow from its helements together are called the social ANSWER: culture	nistory, values, institutions, habits, skills, iety's	technology, and arts. All these
3. When a person's feelings or behardefinition of abnormality called ANSWER: dysfunction	viors interfere with their daily routines, tl 	his represents the aspect of the
4. When behavior is odd or whimsic ANSWER: eccentric	cal but does no harm, it is best classified	not as abnormal but as
5. The procedure that a priest or oth called ANSWER: exorcism	er powerful person might perform to driv	ve evil spirits from a person is
6 believed that abnormal belimbalance in the four humors of the <i>ANSWER</i> : Hippocrates	navior was caused by brain pathology that body.	at was a consequence of an
7. The treatment for mental illness of Tuke was called treatment by <i>ANSWER</i> : moral	espoused by French physician Philippe Pi their contemporaries.	inel and English Quaker William
8. The view that physical causes are <i>ANSWER</i> : somatogenic	e at the root of mental illnesses is called the	he perspective.
9. According to the perspecti ANSWER: psychogenic	ve, psychological causes are at the root of	of mental illness.
10. A major development in the treat <i>ANSWER</i> : psychotropic	atment of the mentally ill was the introdu-	ction of medications.
11. The reduction in the number of partners and called ANSWER: deinstitutionalization	people housed in mental hospitals in the	last 40 years can be attributed to a
12. Rather than wait for psychologic emphasize ANSWER: prevention	cal disorders to occur, many of today's co	ommunity mental health programs
13 psychology uses feelings Copyright Macmillan Learning. Powered by Co-	such as optimism and happiness, and tra	its like hard work and wisdom, to

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promote mental health in the face of st <i>ANSWER</i> : Positive	ress and adversity.	
14 psychology seeks to underst thought. ANSWER: Multicultural	and how variables such as race, ethn	nicity, and gender affect behavior and
15. The dominant form of insurance fo decisions. This type of insurance is cal <i>ANSWER</i> : managed care		ne insurance company in treatment
16. Someone who went to medical sch mental health specialist is called a ANSWER: psychiatrist	-	additional years of training as a
17. Someone who earned a doctorate in abnormal functioning and its treatment <i>ANSWER</i> : clinical psychologist		n completed 4 to 5 years of training
18. The use of remote technologies to part called health. ANSWER: telemental	provide real-time therapy without the	e therapist being physically present is
19. Clinical researchers form general, abnormal behavior. ANSWER: nomothetic	or, knowledge about the natur	re, causes, and treatments of
20. Clinical practitioners seek a(n) ANSWER: idiographic	understanding of human behavio	r.
21. A tentative explanation or hunch the ANSWER: hypothesis	nat provides a basis for study is a(n).	
22. The study design in which a research interviews, tests, and physically evaluate psychological problem is called a(n)ANSWER: case study	ates that person to develop a detailed	1 1
23. In a correlation study, the direction the statistical term called the ANSWER: coefficient	and magnitude of the relationship b	etween the variables is expressed by
24. When a study's findings are highly be statistically	unlikely to have occurred simply du	te to chance, the findings are said to
0 11111 11 1 5 11 5		_

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ANSWER: significant		
25. When the probability that a study's fare said to be statistically significant. ANSWER: 5_five	findings occurred due to chance a	re less than percent, the finding
26. Correlations cannot be used to conc. <i>ANSWER:</i> causal	lude that a(n) relationship of	exists between two variables.
27. Sometimes, a variable other than the variable is called a(n) ANSWER: confound	e independent variable will also af	ffect the dependent variable. Such a
28. The nontreated or comparison group called the ANSWER: control group	o that is NOT exposed to the indep	pendent variable in an experiment is
29. The of a disorder is the numb time. ANSWER: incidence	per of new cases that emerge in a p	population during a given period of
30. The of a disorder is the total a <i>ANSWER</i> : prevalence	number of cases in a population a	t a given time.

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Chapter 1 - Essay

1. Psychological abnormality may include deviance, distress, dysfunction, and danger. First, explain what these terms mean regarding psychological abnormality. Second, provide an example of a time when each aspect of abnormality would not be considered abnormal.

ANSWER: There are said to be four Ds of psychological abnormality. The first element is deviance, which describes abnormal behavior, thoughts, and emotions that differ markedly from society's ideas about proper functioning. An example of deviance that would not be considered abnormal is a person who sleeps outside when camping. While sleeping outdoors is not the norm in our society, we make exception for this behavior under this specific circumstance.

The second element is distress. When an individual feels distress over symptom manifestation, we often consider this to be a marker of abnormality. An example of when distress would not be considered abnormal would be a situation in which a parent experiences distress because their child is serving in the military in a war zone. The feelings of distress inherent in a daughter or son serving abroad would not be enough to label someone as abnormal in functioning.

The third element in psychological abnormality is dysfunction. Abnormal behavior tends to be considered dysfunctional when it interrupts the ability to function in daily living. An example of when dysfunction would not be considered abnormal would be if someone voluntarily engaged in a hunger strike out of protest. Often these individuals are considered heroic rather than dysfunctional. The final element is danger, which is usually classified as an individual being a danger or threat to themselves or others. An example of when dangerous behavior would not be considered abnormal could be a firefighter or other emergency responder who risks injury and death in the service of others as part of their professional calling.

- 2. How do differences between cultures, and cultural changes over time, make it hard to be consistent about what we call normal or abnormal?
- ANSWER: Different cultures have different norms about personal appearance and behavior. This means that before we can say, for instance, whether a young woman's desire to stretch her neck with brass rings is normal or abnormal, we have to decide whether we are judging her by Western standards or by the standards of a culture where neck-lengthening is common practice. And although heavy tattooing on a person's neck and arms would once have been considered strange and possibly abnormal in the United States, it has become relatively common. Even clearly unhealthy behavior, like binge drinking, is so much part of the culture in some places (on college campuses, for instance) that it is hard to classify it as abnormal.
- 3. Suppose a friend says to you, "I feel overwhelmed today, and I don't know why. You're taking abnormal psych—what do you think?" If, after a conversation, your friend feels better about things, have you provided psychological therapy? Why or why not? Include the essential features of therapy in your answer.
- ANSWER: According to the text, this interaction does not qualify as psychological therapy. Clinical theorist Jerome Frank stated that all therapy has three essential features. The first feature is a sufferer who seeks relief from the healer. The second feature of true therapy is that it must be administered by a trained, socially accepted healer who has expertise in what the individual struggles with. The third essential element of therapy is that there should be a series of contacts with the sufferer to produce changes.

Given the criteria set out by Jerome Frank, this encounter does not meet the criteria for therapy because a psych student is not the same as a trained healer with expertise, and there was not a series of contacts to produce any changes. Although listening can sometimes bring great relief to those

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who struggle, there is a great difference between therapy and simply being a good friend.

4. Create a timeline on which you place five major events in the history of abnormality. Briefly describe why each event is important to an understanding of abnormality.

ANSWER: The five major events in the history of abnormality in the order of their occurrence would be:

- 1. Demonology. The belief that evil spirits or dark forces created psychological dysfunction permeated the belief about mentally ill individuals and their treatment for years. Demonology led to some of the greatest atrocities committed against those who were mentally ill and may still be a factor in the stigma many feel against the mentally ill today. The textbook, for example, notes that 43 percent of people still believe that those with mental illness have brought it on themselves.
- 2. The Renaissance and the Rise of Asylums. The unspeakably cruel ways in which the mentally ill have been treated should not be forgotten. The asylums began with good intentions but eventually became a source of national shame. Asylums reflect the ways in which we viewed those who struggled with mental illness.
- 3. Reform and Moral Treatment. Figures such as Tuke, Pinel, Rush, and Dix were essential to revolutionizing the way in which those who struggled with mental illness were treated and represent a turning point in the history of how those with mental dysfunction were viewed and treated. Framing mental dysfunction as an illness to be treated set the stage for those like Freud to develop theories that viewed clients and their treatments with humanity.
- 4. The Advent of Psychotropic Medications. When individuals with mental dysfunctions were institutionalized, even with humane practices, there were many who could not be helped because the nature of their illness was so inherently biological. Psychotropic medication allowed many to function outside of an institutional setting who may not have had a chance of recovery otherwise. Psychotropic medications of the past also solidified the status of mental illness as a treatable and often biologically based illness.
- 5. Deinstitutionalization. Deinstitutionalization reflects both hope and the need for improvement. Although people were released from institutions, the care and support structure provided when they left was sorely lacking, and that remains the case today. Many mentally ill individuals are still homeless or in prisons.
- 5. What is demonology? How does demonology stand in the way of a more complete understanding of the causes and treatment of psychological abnormality?
- ANSWER: Demonology is the view that psychological dysfunction is caused by Satan's influence. In Europe during the Middle Ages, members of the clergy had great power, and their religious beliefs and explanations dominated education and culture. Due to its influence, the Church controlled how psychological phenomena were interpreted, and alternative scientific explanations were dismissed.
- 6. Discuss the contributions of three individuals to the treatment of abnormal psychology. Include the time period and location where each lived. Also include how this person's contributions helped shape current views and treatments for abnormal behavior.

ANSWER: Answers can include any three of the following:

—Hippocrates: 460–377 B.C.E. Greece. Referred to as the father of modern medicine, Hippocrates contributed the belief that illnesses had natural causes, and he saw abnormal behavior as arising from physical problems. This viewpoint encouraged searching for causes outside of evil forces, which also then supported lifestyle changes that could help prevent mental disorders.

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- —Emil Kraepelin: 1856–1926. Germany. Kraepelin was a researcher who published a textbook in 1883 asserting that physical factors such as fatigue were responsible for mental dysfunction. He also developed the first modern system for classifying abnormal behavior using symptoms, as we do today.
- —Dorothea Dix: 1802–1887. Boston, Massachusetts. Dix was a schoolteacher who called for mental health treatment reform by speaking to both state legislatures and the U.S. Congress about the horrors she witnessed at asylums. Her campaign led to improved laws and funding, specifically to set up state hospitals to care for the mentally ill.
- —Philippe Pinel: 1745–1826. Paris, France. Pinel argued that the mentally ill should be treated with sympathy and kindness. After becoming chief physician at La Bicítre, he unchained patients and renovated rooms to reflect his perspective. Pinel was instrumental in promoting the use of more humane approaches to mental illness.
- —Friedrich Anton Mesmer: 1734–1815. Mesmer was an Austrian physician who set up a clinic in Paris. He used hypnotism to heal those with hysterical disorders, showing that a person sometimes holds the keys for healing themselves. Mesmer's hypnotism paved the way for later psychoanalytic explanations using the unconscious.
- —Benjamin Rush: 1745–1813. Pennsylvania. Considered the father of American psychiatry, Rush developed humane treatment approaches to mental illness, even hiring sensitive attendants to work with patients he treated.
- 7. What was the original purpose of asylums for people with severe mental disorders? What happened to these institutions over time?
- ANSWER: Asylums were originally founded to provide humane care on a larger scale than what was available at the time through at-home care, community residences, or medical hospitals. However, in time even the asylums hit their capacity limit and began to overflow. Then the asylums became virtual prisons, where patients were confined in filthy conditions and treated cruelly, even bound in chains while tourists paid to look at them.
- 8. Define and contrast the somatogenic and psychogenic perspectives regarding abnormal psychological functioning. Provide at least one example of evidence supporting each perspective.
- ANSWER: The somatogenic perspective is the view that abnormal psychology has physical causes. An example would be syphilis and the mental symptoms such as delusions of grandeur that can be caused by this physical illness.
 - The psychogenic perspective suggests that the causes of abnormal functioning are psychological. Examples include hysterical disorders such as blindness or other body ailments that individuals may experience without a physical cause.
- 9. Assume that Benjamin Rush and Dorothea Dix suddenly appeared in the twenty-first century, approximately 50 years after the U.S. policy of deinstitutionalization began. What would they think about our treatment of those persons with mental illness? What suggestions might they make for changes in our policy of deinstitutionalization?
- ANSWER: Today, in the wake of deinstitutionalization, many atrocities continue to occur. Both Benjamin Rush and Dorothea Dix were advocates of moral treatment, so one could assume that they would be greatly disappointed by our lack of continued care for those who struggle. Rush and Dix might make many suggestions for changes in our policy of deinstitutionalization. For example, we know that

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community mental health centers are helpful, but there are far too few to meet the needs of those who struggle. They would likely advocate for more mental health centers to be constructed and that those centers be accessible to the persons who require them. Another change in policy would relate to transitional release. Rather than simply allowing hundreds of thousands of people to be immediately released, teaching individuals skills of survival and providing placement in transitional living facilities as well as employment might help prevent the homelessness and struggles the mentally ill in our country continue to face.

- 10. According to your textbook, deinstitutionalization has resulted, in part, in large numbers of people with severe psychological disturbances either becoming homeless or ending up in jail or prison. Is deinstitutionalization an ethical and appropriate strategy for the treatment of mental illness that the United States should continue to follow? Back up your answer with specific examples.
- ANSWER: Deinstitutionalization in the United States was not conducted ethically or with an appropriate strategy. Patients who were residents of hospitals for years, with no knowledge of how the outside world operated and often no support structures when they left hospitals, were simply released, only to become homeless and without care. The text states that hundreds of thousands of those persons with severe psychological disturbances are not receiving sufficient care, around 140,000 are homeless, and another 440,000 reside in jails or prisons. This is not a strategy America should continue to follow. One thing we could do differently is to increase the numbers and accessibility of community health centers. The text states that too few community mental health programs are available to those who need them most.
- 11. How is positive psychology part of a growing emphasis on prevention in mental health care?
- ANSWER: Positive psychology is the study and enhancement of positive feelings such as optimism and happiness, positive traits like hard work and wisdom, and group-directed virtues, including altruism and tolerance. By helping people cultivate these traits in themselves, positive psychology helps them protect themselves from stress and adversity and encourages them to become more involved in personally meaningful activities and relationships. This helps keep mental disorders from developing.
- 12. Increasingly, people seeking treatment for mental health reasons are insured by managed care programs. How are managed care programs changing how psychological services are provided? Discuss one advantage and one disadvantage of such programs.
- ANSWER: Insurance companies provide health care coverage through managed care programs by determining the nature, scope, and cost of the services received. Through these programs, insurance companies, rather than therapists or physicians, also determine the treatment course and progression. One advantage of managed care programs is that they can provide preventive care. A disadvantage is that they can limit choices of therapists, dictate how long treatment lasts, and specify which type of treatment a patient receives.
- 13. How have health insurance plans often placed persons with psychological difficulties at a disadvantage? What laws have been passed to try to rectify this problem?
- ANSWER: Persons with psychological difficulties have often been disadvantaged through insurance reimbursements that are lower for mental disorders than for physical disorders. Legal remedies for this unequal treatment include a 2008 federal parity law that mandates equal coverage for mental and physical problems, including equal deductibles; and the mental health provisions of the 2014

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Affordable Care Act, also known as Obamacare, which includes mental health care as one of ten types of essential health benefits that all insurers must provide. However, unequal treatment persists, sometimes in the form of a lower standard of care. For instance, an insurance plan may pay for mental health treatment to "stabilize" a patient but not for treatment to address the underlying condition. This would not be a typical standard of care for physical conditions.

- 14. Clinical psychologists, psychiatrists, and clinical researchers are mental health professionals who work in the area of psychological abnormality. Describe what each does and how they differ from one another.
- ANSWER: Clinical psychologists earn a doctorate in clinical psychology and provide counseling services to those who are mentally ill. Psychiatrists are physicians and have gone through medical school, earning either an MD or a DO, as well as specializing in treatment of the mentally ill. Psychiatrists can also provide counseling services but often prescribe medications when needed. Clinical researchers tackle the problems of psychological abnormality from the laboratory, attempting to explain and predict abnormal behavior but not working with clients directly unless studying an illness. Clinical researchers do not treat patients as both psychiatrists and clinical psychologists often do.
- 15. What do behavioral trends among young adolescents since 2006 suggest about the relationship between happiness and time spent online? What might explain such a relationship?
- ANSWER: Researchers studying 13 to 15 year olds from 2006 to 2016 found that over that time the level of online activity rose significantly, while face-to-face interactions with other people declined, as did the amount of quality sleep the study subjects were getting. Over that same time frame, overall happiness levels declined. The study suggests (although it does not prove) that excessive time online is detrimental to happiness. Possible explanations would include increased anxiety due to peer pressure experienced on social media sites, and the facilitating of social withdrawal by people who are shy or socially anxious.
- 16. Which challenges might clinical scientists conducting research in abnormal psychology encounter? Briefly describe two challenges. Support your answers with examples of each.
- ANSWER: Clinical scientists can encounter a number of challenges in the field:
 - —The rights of both human and animal subjects must be respected. This can limit the kinds of investigations that can be conducted.
 - —Pinpointing the cause of abnormal behavior is difficult. First, human behavior often involves a variety of factors, which can complicate the process of isolating a specific cause. Additionally, a "pure" experiment may not always be an option. In many circumstances, researchers must contend with confounds and/or very limited sample sizes.
 - —Human self-awareness may influence the results of clinical investigations. Bias can occur on both the researcher's side and the participant's side.
- 17. What are important differences between case studies and single-case experiments? Describe the advantages and disadvantages of each.
- ANSWER: A case study follows an individual, describing that person's life and problems as well as their history, symptoms, and treatment. In a case study, a clinician can follow the course of a treatment and offer new ideas or treatments to future clinicians. The benefits of case studies are that they can often show the value of new therapeutic techniques and give unusual problems focused attention

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that can be used to help others who show similar problems.

The limitations of case studies are that often the observers can be biased because they may have an interest in seeing the patient succeed or having their methods work. Case studies rely solely on subjective evidence, so they also lack internal validity. In addition, case studies have limited generalizability, and because we often find that case studies have difficulty being applicable beyond the actual person of study, they rate low on external validity.

Single-case experiments avoid many of the weaknesses of case studies because the researcher can directly manipulate the independent variable. This allows the researcher to draw conclusions about the cause of certain events.

Like case studies, single-case experiments focus on a lone participant who is observed both before and after the manipulation of an independent variable. While the benefit of this type of experiment is clearly the amount of control exerted and the ability to establish a baseline, the limitations are many, because the findings may be highly specific to the individual. That is, the results may not be generalizable to broader populations.

18. Which steps would a researcher take to analyze the collected data from a correlational study to determine whether a correlation exists and whether the correlation is positive or negative? Include in your answer a description of each type of correlation: unrelated, positive, and negative.

ANSWER: First, the researcher would plot the data for all participants on an *x-y* graph. Next, the researcher would draw the line of best fit. The direction (slope) of the line of fit indicates the type of correlation present.

If the line of fit slopes upward and to the right, it signifies a positive correlation. A positive correlation occurs between variables that increase or decrease together, such as study time and test grades. In a study of these variables, the researcher may find that as one variable (amount of time spent studying) goes up, the other (test grades) goes up. The principle also works in reverse—for example, as study time goes down, test grades go down.

If the line of fit slopes downward, it signifies a negative correlation. A negative correlation occurs between variables that are inversely related; that is, as one variable goes up, the other variable goes down. One example would be a study of shyness and friendships. In that study, the researcher might find that as one variable (shyness) increases, the second variable (number of friendships) decreases. Also, as the number of friendships increases, the amount of shyness decreases.

If the line of fit is mostly horizontal, the variables are considered unrelated. An example of this would be the relationship between, say, hairstyle and phases of the moon. There is no known weak or strong existing relationship between hairstyle and any phase of the moon.

19. Suppose a researcher found a strong positive correlation between college grade-point average (GPA) and self-esteem. Describe three possible and distinctly different causal explanations for this relationship.

ANSWER: A researcher could come up with three possible and distinctly different causal explanations for the positive correlational relationship between college GPA and self-esteem. First, those students who have highly educated parents might have higher GPAs, so the higher GPA creates higher self-esteem, or positive view of the self. Second, school involvement might create higher investment in academics as well as increased socialization; the latter might increase a person's sense of self-worth and actually serve as the impetus driving both variables. Third, having higher self-esteem might lead individuals to study harder so as to create internal consistency, with a higher GPA being a result.

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20. Design an experiment to test the hypothesis that older women who take estrogen are less likely to develop Alzheimer's disease. Be sure to identify the control group, experimental group, independent variable, and dependent variable.

ANSWER: Hypothesis: Older women who take estrogen are less likely to develop Alzheimer's disease.

First, because a researcher cannot follow all older women, the researcher must define the age range and then get a representative sample of that population. The sample should represent women at large in terms of economics, demographic variables (e.g., race), and so on, so that any results can be generalized to the larger population.

After acquiring a sample, the researcher should randomly assign the women to two groups: the experimental group or the control group. The experimental group would be exposed to the independent variable (estrogen); the control group would not. The researcher would then follow the women, and in an established time frame give them cognitive tests that measure symptoms of Alzheimer's disease (the dependent variable).

After measurement of the dependent variable, comparing both experimental and control groups would identify the outcome. If women who took estrogen were less likely to get Alzheimer's disease, the hypothesis would be confirmed; if not, the hypothesis would be rejected.

- 21. What is a masked design, and what is its purpose? What about a double-masked design? How does the Rosenthal effect come into the picture? Explain using an example.
- ANSWER: Experimental studies typically involve a control group and an experimental group. If participants know which group they are in, that knowledge may influence their response to the conditions they are exposed to. For example, if the participants want to please the researcher, they may consciously or unconsciously try to confirm the effectiveness of the treatment being studied. Since this undermines study validity, researchers sometimes use masked design, in which participants are kept ignorant of their group assignment. This may require exposing the control group to an imitation therapy, or placebo therapy, that from the participant's point of view looks as much like the real therapy as possible.

However, researchers' knowledge of group assignments can also undermine study validity. A researcher might, for instance, act more confident while administering real therapy than while administering placebo therapy, and the difference in demeanor might influence the participants' responses. This is called the Rosenthal effect, after its discoverer. To prevent the effect, a double-masked design keeps even the researchers from knowing which subjects are in which group. For example, an aide can prepare a placebo drug that looks just like the real medication, so that the researcher administering a dose to a participant can record the batch number but does not know whether the batch contains the real drug or the placebo. Only after the data is gathered and analyzed is the masking removed to reveal whether observed differences between the two groups confirm that the real treatment was effective.

- 22. A researcher wishes to use experimentation to study the effects of stress on the development of abnormal behaviors. Describe how the researcher might conduct that study, using either natural or analog experiments.
- ANSWER: In natural experiments, nature itself manipulates the independent variable. One method for studying the effect of stress on the development of abnormal behaviors would be to examine individuals after a natural disaster (which would inherently place stress on an individual). For example, if a natural disaster such as a hurricane flooded and destroyed a large city, a researcher could study the

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survivors (who function as an experimental group) and then gather data on individuals located far from the affected region (who function as a control group). The researcher could then compare them on behavioral measures of abnormality (dependent variable) and acquire results.

In analog experiments, researchers can induce participants in a laboratory to behave in ways that resemble real-life abnormal behavior and then conduct experiments on them to shed light on real-life abnormality. A researcher looking to study individuals in this way may have difficulty ethically, even if using animal models, because this design naturally places both animals and humans in a distressed state.

To conduct an analog experiment examining the effects of stress on the development of abnormal behaviors, an experimenter could elicit stress in the participant by placing them in a situation that would be inherently stressful and then measuring the abnormal behaviors (dependent variable) to determine the relationship.

- 23. Describe a situation where a researcher would choose a single-case experiment design. How is such a study conducted? What are the pros and cons?
- ANSWER: A single-case experiment would be conducted when it was not practical to study more than one participant—for instance, in a test of a treatment for a very rare disorder, where few participants are available.

A single-case experiment starts by gathering data under the no-treatment condition. After the treatment is introduced (the independent variable), more data is gathered. In the version known as ABAB design, or reversal design, the cycle is then repeated: more data is gathered with no treatment, and then more data with treatment.

The advantage of this design is that a meaningful study can be done with a sample of just one, and because it is an experiment it may reveal the causal connections between observed variables. The disadvantage is that one cannot generalize from a single case. Other single-case studies would be needed, or a single study with a larger sample, to confirm what the first single-case study found.

- 24. Assume that a researcher wishes to do research designed to pinpoint early childhood events related to later development of eating disorders such as anorexia nervosa. Which type of investigation might the researcher use? What would be potential strengths and weaknesses of that type of investigation? Are there any ethical concerns the researcher ought to address?
- ANSWER: If a researcher wanted to design a study to pinpoint early childhood events related to later development of eating disorders, that researcher would likely use a combined approach. Epidemiological studies—a special form of research that measures the incidence (number of new cases) and prevalence (total number of cases of a disorder)—would show the trends of the disorder generally over a period of time. It is likely that trends discovered would lead the researcher to isolate unique variables within certain groups that help to cause certain disorders, such as eating disorders. As noted in the text, such studies have been used to examine eating disorders and their prevalence in Western countries versus non-Western countries.

Combining epidemiological studies with longitudinal studies (sometimes called developmental studies or high-risk studies), a researcher would examine the same individuals over a period of time to further pinpoint specific childhood events.

Despite the strengths and amount of information, longitudinal studies do not pinpoint causation. The ethical concern with this approach relates to the question of harm in simply observing individuals as they develop a disorder without intervention. The researcher should address this issue in the design

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of the study before proceeding.

altering, sometimes depressing content.

25. What ethical issues are raised by researchers gathering data via social media, for instance, using Facebook?
ANSWER: The first issue is that sometimes the people being studied do not know data is being collected on them and have not consented to this. Researchers who run such studies defend the practice by saying that because social media posts and user profiles are public, no permission is needed.
A second issue is that some studies use social media to actively manipulate people without their knowledge. For instance, researchers may change the news content seen by users and look for subsequent changes in the users' online behavior. This requires the cooperation of the content provider or gatekeeper. Critics of the practice are not impressed by the fact that a lengthy Facebook user agreement will contain, somewhere in the small print, a note that this kind of manipulation may occur. Beyond the fact that the manipulation is itself ethically questionable, critics worry that some users may be psychologically harmed by exposure to researcher-controlled amounts of mood-

A third issue is that even when people know they are participating in an online study and agree to share personal information, they may not know how much of their information will be shared, or how widely, or for what purpose. In one incident, a firm named Cambridge Analytica persuaded Facebook users to allow the use of their personal information in an academic study, when in fact Cambridge Analytica used each users' account to collect information not just about them but about their friends. This information was used in targeted political marketing.