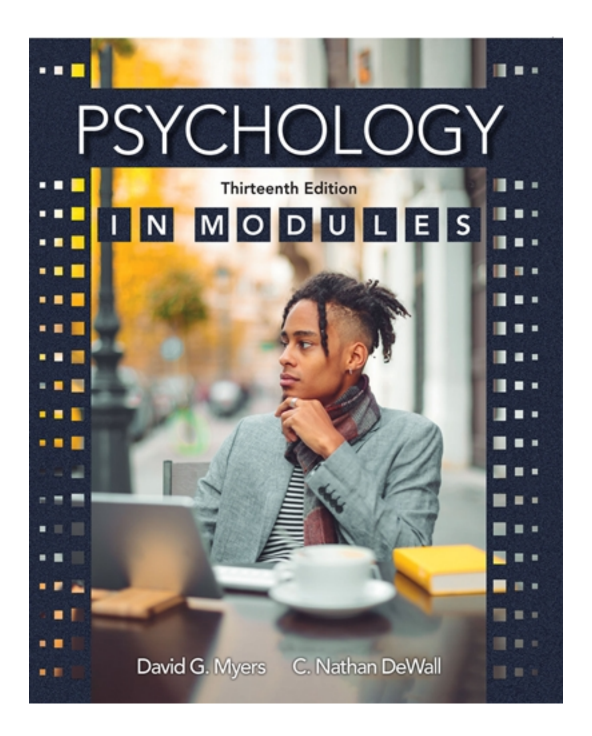
Test Bank for Psychology in Modules 13th Edition by Myers

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

- 1. Which of the following is an evidence-based method that draws on observation and experimentation?
 - a. critical thinking
 - b. structuralism
 - c. empirical approach
 - d. humanistic psychology

ANSWER: c

- 2. Professor Thomas uses scientific procedures to test whether watching violent movies increases the frequency of emotionally upsetting dreams among participants. This best illustrates
 - a. functionalism.
 - b. Freudian psychology.
 - c. an empirical approach.
 - d. positive psychology.

ANSWER: c

- 3. In a research study that asked 40,000 teens to identify math concepts they knew, males from advantaged backgrounds
 - a. claimed to know nonexistent concepts.
 - b. recalled fewer terms than females from advantaged backgrounds.
 - c. recalled more terms than females from advantaged backgrounds.
 - d. could not remember anything.

ANSWER: a

- 4. One of psychology's early mottos was "The rat is always right." Which aspect of the scientific attitude did this represent?
 - a. humility
 - b. respect for animals
 - c. curiosity
 - d. skepticism

ANSWER: a

- 5. Stephanie suffers from severe depression and is undergoing a treatment in which electric shocks are delivered to her brain. What type of therapy is she receiving?
 - a. psychodynamic therapy
 - b. electroconvulsive therapy
 - c. behavioral therapy
 - d. cognitive therapy

ANSWER: b

- 6. Less helpfulness and lower academic confidence have been associated with
 - a. enhanced critical thinking.
 - b. a lack of curiosity.

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
c. increased skepticism.		
d. a lack of humility.		
ANSWER: d		
7. Three key attitudes of scientific inquiry are		
a. pride, enthusiasm, and ingenuity.		
b. ingenuity, practicality, and certainty.		
c. certainty, creativity, and curiosity.		
d. curiosity, skepticism, and humility.		
ANSWER: d		
8. A desire to be able to confirm predictions i	s related to	
a. overconfidence.		
b. curiosity.		
c. humility.		
d. skepticism.		
ANSWER: b		
9. In conducting research, Douglas demonstra	ntes a scientific attitude. Which	h of the following characteristics is
part of that attitude?		
a. curiosity		
b. indifference		
c. certainty		
d. sureness		
ANSWER: a		
10. Virginia insists that Dr. Chewning's theorevidence. She is demonstrating the scientific		be checked against observable
a. pride.		
b. skepticism.		
c. practicality.		
d. enthusiasm.		
ANSWER: b		
11. The scientific attitude requires an open-m	inded humility because it invo	olves a willingness to
a. perceive order in random events.	maca mamming bootabe it mive	21.00 a Willinghood to

- b. reject any ideas that can't be scientifically tested.
- c. recognize the errors in our own ideas.
- d. respect political beliefs that contradict our own.

ANSWER: c

Name: Class: Date:	
--------------------	--

TB1 Module 01: Multiple Choice

- 12. The statement that "the rat is always right" refers to which aspect of the scientific attitude?
 - a. humility
 - b. respect for animals
 - c. curiosity
 - d. skepticism

ANSWER: a

- 13. Critical thinking involves all of the following EXCEPT
 - a. appraising the source of information.
 - b. automatic acceptance of information.
 - c. evaluating provided evidence.
 - d. assessing conclusions.

ANSWER: b

- 14. Patricia recently read an online article about the meaning of horoscopes, which explained how the locations of the stars at one's birth determines one's personality and life course. Patricia is not convinced that this information is accurate and so she is quite skeptical. She has concluded that the assumptions and conclusions of this article are faulty, that the writer is biased and lacks credibility, and that the evidence to support this claim does not justify a cause-effect conclusion. Patricia has engaged in
 - a. critical thinking.
 - b. introspection.
 - c. speculation.
 - d. emergent thinking.

ANSWER: a

- 15. Reasoning that does not blindly accept available arguments and conclusions illustrates
 - a. introspection.
 - b. critical thinking.
 - c. the psychodynamic perspective.
 - d. an empirical approach.

ANSWER: b

- 16. Critical thinking most clearly involves
 - a. a biopsychosocial approach.
 - b. introspection.
 - c. evaluating evidence.
 - d. the psychodynamic perspective.

ANSWER: c

- 17. A questioning attitude regarding psychologists' assumptions and hidden values best illustrates
 - a. behaviorism.
 - b. critical thinking.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

- c. introspection.
- d. Freudian psychology.

ANSWER: b

- 18. Jennifer was worried that the wording of the questions in a diet and exercise survey may have encouraged respondents to express unusually positive levels of health. Jennifer's concern best illustrates
 - a. behavior genetics.
 - b. skepticism.
 - c. critical thinking.
 - d. the neuroscience perspective.

ANSWER: c

- 19. Questioning whether conclusions are warranted by the existing evidence best illustrates
 - a. critical thinking.
 - b. functionalism.
 - c. a biopsychosocial approach.
 - d. introspection.

ANSWER: a

- 20. When you question whether anecdotal evidence can be generalized to all people, you are most clearly demonstrating
 - a. functionalism.
 - b. behaviorism.
 - c. an empirical approach.
 - d. critical thinking.

ANSWER: d

- 21. Shane is discussing climate change with Brandon. Shane does not believe that climate change is real and is trying to convince Brandon that climate change is not real. Brandon believes that climate change is real but is open to the possibility that he could be wrong. Who would be most likely to engage in critical thinking?
 - a. Shane
 - b. Brandon
 - c. both Shane and Brandon
 - d. neither Shane nor Brandon

ANSWER: b

- 22. Which of the following is NOT associated with critical thinking?
 - a. debunking popular presumptions
 - b. following hidden biases
 - c. leading to surprising findings
 - d. identifying effective policies

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
ANSWER: b		
 23. Janice is concerned about pollution careful attention to the content in the arinformation that seems contrary to her va. critical thinking. b. skepticism. c. making assumptions. d. sharing false information. ANSWER: a	ticles and the sources of the inform	
24. Who speculated that a meal makes of a. Aristotle b. Plato c. Descartes d. Locke ANSWER: a	us sleepy by causing gas and heat to	o collect around our heart?
25. Aristotle suggested that the source of a. brain. b. throat. c. heart. d. stomach.	of our personality is the	
ANSWER: c		
26. Who developed the first psychologia. Wundtb. Platoc. Freudd. James	ical laboratory?	
ANSWER: a		
27. Wilhelm Wundt developed the first to press a telegraph key after hearing a a. developmental study b. theoretical perspective c. experimental apparatus d. subfield	- · · · · · · · · · · · · · · · · · · ·	h measured how long it took people
ANSWER: c		
28. Wilhelm Wundt's laboratory work i	nvolved experimental studies of	

Copyright Macmillan Learning. Powered by Cognero.

a. animal intelligence.

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. personality development.		
c. social influence.		
d. mental processes.		
ANSWER: d		
29. The birth of psychology is often attr	ibuted to Wilhelm Wundt because h	ne pioneered the investigation of
mental processes using		
a. a biopsychosocial perspective.		
b. an evolutionary perspective.		
c. positive psychology.		
d. scientific methods.		
ANSWER: d		
30. Which early psychologist aimed to d	liscover the mind's structure?	
a. Edward Bradford Titchener		
b. William James		
c. John Locke		
d. Wilhelm Wundt		
ANSWER: a		
31. Which school of thought in psychological school of the psychological school of thought in psychological school of the psycho	ogy focused on the structure of the h	numan mind?
a. functionalism		
b. behaviorism		
c. structuralism		
d. humanism		
ANSWER: c		
32. The early school of thought that used	d introspection to reveal the mind's	makeup was called
a. cognitive neuroscience.		
b. behaviorism.		
c. structuralism.		
d. evolutionary psychology.		
ANSWER: c		
33. Introspection was the basic research	tool used by in order to st	udy people's inner sensations and
mental images.		
a. John B. Watson		
b. Charles Darwin		
c. Edward Titchener		
d. B. F. Skinner		
ANSWER: c		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
34. Looking inward and reporting your in	nmediate sensations images and	l feelings is called
a. cognitive neuroscience.	innediate sensations, images, and	reemigs is cance
b. introspection.		
c. behaviorism.		
d. humanistic psychology.		
ANSWER: b		
35. Antonio and other research participan differently shaped objects. This research is		f their experience as they looked at
a. behavior genetics.		
b. psychoanalysis.		
c. massed practice.		
d. introspection.		
ANSWER: d		
36. The unreliability of led to th a. introspection	e waning popularity of structural	ism.
b. spaced practice		
c. behaviorism		
d. humanistic psychology		
ANSWER: a		
37. Which early school of thought in psyc	chology focused on how the mind	d functions?
b. functionalism		
c. structuralism		
d. humanism		
ANSWER: b		
38. William James was a prominent Ame	rican	
a. psychoanalyst.		
b. behaviorist.		
c. functionalist.		
d. psychiatrist.		
ANSWER: c		

39. Which early psychologist aimed to study the evolved functions of our thoughts and feelings?

- a. Edward Bradford Titchener
- b. William James
- c. John Locke

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
d. Wilhelm Wundt		
ANSWER: b		
40. The work of philosopher-psycho	ologist William James was heavily influence	ced by
a. Sigmund Freud.		
b. Charles Darwin.		
c. Ivan Pavlov.		
d. Edward Titchener.		
ANSWER: b		
41. Functionalism was a school of ps	sychology that focused attention on the	
a. adaptive value of thoughts and	d behaviors.	
b. component elements of sensor	ry experience.	
c. disruptive effects of unconscient	ous motives.	
d. treatment of psychological dis	sorders.	
ANSWER: a		
42. Edward Titchener is to William J	James as structuralism is to	
a. behaviorism.		
b. humanistic psychology.		
c. functionalism.		
d. psychoanalytic psychology.		
ANSWER: c		
43. Who was the American philosop discipline of psychology? a. Wilhelm Wundt	oher-psychologist who authored a textbook	in 1890 for the emerging
b. John B. Watson		
c. Sigmund Freud		
d. William James		
ANSWER: d		
44. The psychology textbook that W	'illiam James took 12 years to author was t	titled
a. The New Science.		
b. Psychology.		
c. Principles of Psychology.		
d. The Abstract Mind.		
ANSWER: c		

45. Which theorist most clearly influenced William James' efforts to understand the adaptive functions of

thinking and consciousness?

Name:	Class:	Date:
FB1 Module 01: Multiple Choice		
a. John B. Watson		
b. Sigmund Freud		
c. Carl Rogers		
d. Charles Darwin		
ANSWER: d		
46. Edward Titchener is to structuralism	as William James is to	
a. behaviorism.		
b. humanistic psychology.		
c. cognitive neuroscience.		
d. functionalism.		
ANSWER: d		
47. Who was a student of William James Association?	and the first female president of the	e American Psychological
a. Jean Piaget		
b. Margaret Floy Washburn		
c. Rosalie Rayner		
d. Mary Whiton Calkins		
ANSWER: d		
48. Which psychologist was the first wor influential book, <i>The Animal Mind?</i> a. Margaret Floy Washburn	nan to officially earn a doctorate deg	gree and was the author of the
b. Mary Whiton Calkins		
c. Anna Freud		
d. Marla Wundt		
ANSWER: a		
49. Between 1997 and 2019, more than _ Psychological Science were women.	percent of the elected presid	dents of the Association for
a. 10		
b. 25		
c. 50		
d. 75		
ANSWER: c		
50. Which of the following people is most a. Samantha, who is from the United	· ·	n psychology today?
b. Nick, who is from Canada		
c. Margo, who is from Mexico		

CLICK HERE T	O ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
d. Steven, who is from Europe <i>ANSWER</i> : a		
 51. Early psychologists such as Wilhelm V a. mental processes. b. clinical psychology. c. unconscious motives. d. conditioned responses. ANSWER: a	Wundt and William James focused	I on the study of
 52. Beginning in the 1920s, American psy a. genetic influences. b. self-esteem. c. conscious thoughts and feelings. d. observable behavior. ANSWER: d	chologists such as John B. Watson	n emphasized the study of
53. The view that psychology should be arreference to mental processes is known as a. behaviorism. b. cognitive neuroscience. c. humanistic psychology. d. positive psychology. ANSWER: a		servable human activity without
54. John B. Watson was an American a. psychiatrist. b. behaviorist. c. cognitive neuroscientist. d. structuralist. ANSWER: b		
55. Behaviorists dismissed the value of a. science.		

- b. introspection.
- c. spaced practice.
- d. applied research.

ANSWER: b

- 56. Observing and recording people's behavior as they are conditioned was of most central interest to
 - a. Freudian psychology.

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. humanistic psychology.c. behaviorism.d. structuralism. ANSWER: c		
57. Beverly is observing how children re Which psychological perspective is she a. behaviorism b. Freudian psychology c. humanistic psychology d. cognitive psychology	<u> </u>	ren while playing in the schoolyard.
ANSWER: a		
58. Which of the following is a conditio a. anxiety b. intelligence c. depression d. crying ANSWER: d	ned behavior that can be observed?	
59. Early behaviorists such as John B. V be a. applied research. b. a positive psychology. c. an unscientific method. d. a biopsychosocial approach.	Vatson would have considered the in	ntrospective study of self-esteem to
ANSWER: c 60. John B. Watson is to Edward Titche a. biology; environment b. observable behavior; inner sensat c. mental illness; psychiatry d. cognitive perspective; psychodyn ANSWER: b	ions	
61. Which major force in psychology ena. evolutionary psychologyb. Freudian psychologyc. behavior geneticsd. behaviorism	nphasized unconscious thought prod	cesses?

ANSWER: b

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

- 62. Who developed psychoanalytic psychology?
 - a. John B. Watson
 - b. Sigmund Freud
 - c. B. F. Skinner
 - d. William James

ANSWER: b

- 63. Elena is spends most of her time helping others. Her mother suggests that by keeping busy in this way Elena avoids confronting her own unconscious sexual conflicts. Her mother's suggestion illustrates the type of explanation that is most typical of
 - a. evolutionary psychology.
 - b. cognitive neuroscience.
 - c. structuralism.
 - d. Freudian psychology.

ANSWER: d

- 64. Carl Rogers and Abraham Maslow promoted a historically significant approach known as
 - a. behaviorism.
 - b. humanistic psychology.
 - c. cognitive neuroscience.
 - d. behavior genetics.

ANSWER: b

- 65. Humanistic psychologists focused attention on the importance of people's
 - a. childhood memories.
 - b. genetic predispositions.
 - c. unconscious thought processes.
 - d. growth potential.

ANSWER: d

- 66. Dr. Anderson is a therapist who tends to focus on his clients' growth potential and their need for love and acceptance. Dr. Anderson's area of specialization is
 - a. humanistic psychology.
 - b. cognitive psychology.
 - c. personality psychology.
 - d. behaviorism.

ANSWER: a

- 67. Beginning in the 1960s, psychological science returned to its earlier interest in mental processes. This movement was inspired by the
 - a. emergence of community psychology.

Name:	Class:	Date:
	-	

TB1 Module 01: Multiple Choice

- b. push for a positive psychology.
- c. cognitive revolution.
- d. free love movement.

ANSWER: c

- 68. Cognitive psychology
 - a. emphasized the effects of learning.
 - b. focused on unconscious aspects of the mind.
 - c. focused on the positive potential of people.
 - d. emphasized the study of mental processes.

ANSWER: d

- 69. Professor Istrati is examining the effect that the early death of a parent has on adult children's feelings of security. The attitude regarding feelings of security can be considered a(n)
 - a. behavior.
 - b. action.
 - c. mental process.
 - d. conclusion.

ANSWER: c

- 70. In the 1960s, the cognitive revolution in psychology involved a renewal of interest in the scientific study of
 - a. mental processes.
 - b. hereditary influences.
 - c. unconscious motives.
 - d. learned behaviors.

ANSWER: a

- 71. The scientific study of mental activities associated with perceiving, processing, and remembering information is most central to
 - a. clinical psychology.
 - b. humanistic psychology.
 - c. evolutionary psychology.
 - d. cognitive psychology.

ANSWER: d

- 72. Professor Duncan studies how people learn new information and how additional stimuli affect coding and memory. Professor Duncan's area of specialization is
 - a. humanistic psychology.
 - b. cognitive psychology.
 - c. personality psychology.
 - d. behaviorism.

Name:	Class:	Date:

TB1 Module 01: Multiple Choice

ANSWER: b

- 73. The branch of psychology that can be considered a marriage between the science of the mind and the science of the brain is called
 - a. behaviorism.
 - b. Freudian psychology.
 - c. neuroscience.
 - d. cognitive neuroscience.

ANSWER: d

- 74. The interdisciplinary study of the brain activity that underlies mental activity is
 - a. behavior genetics.
 - b. cognitive neuroscience.
 - c. behaviorism.
 - d. evolutionary psychology.

ANSWER: b

- 75. Cognitive neuroscience studies relationships between
 - a. natural selection and genetic predispositions.
 - b. childhood memories and psychological disorders.
 - c. thought processes and brain functions.
 - d. philosophy and physiology.

ANSWER: c

- 76. Professor Thomas is investigating patterns of brain activity that accompany people's memories of the day they graduated from college. Professor Thomas is interested in
 - a. behavior genetics.
 - b. cognitive neuroscience.
 - c. evolutionary psychology.
 - d. functionalism.

ANSWER: b

- 77. Psychology is currently best defined as the science of
 - a. conscious and unconscious mental activity.
 - b. observable responses to the environment.
 - c. behavior and mental processes.
 - d. maladaptive and adaptive behaviors.

ANSWER: c

- 78. In the following definition of *psychology*—the science of behavior and mental processes—what is the key word?
 - a. behavior

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. science		
c. mental processes		
d. all words are key words		
ANSWER: b		
79. Mark is defining psychology for a class psychology is most accurate?	ssmate who is thinking about taking	a course. Which definition of
a. Psychology is the science of behavi	ior and mental processes.	
b. Psychology is the study of mental p	processes.	
c. Psychology is a therapeutic perspec	<u>. </u>	potential.
d. Psychology is the study of the struc	cture of the human mind.	
ANSWER: a		
80. Smiling is to feeling as is to a. evolution; natural selection	·	
b. behavior; mental process		
c. conscious; unconscious		
d. nurture; nature		
ANSWER: b		
81. The young science of psychology deve	eloped from the more established fie	elds of philosophy and
a. economics.		
b. biology.		
c. geography.		
d. sociology.		
ANSWER: b		
82. The personality theorist Sigmund Freu	ud was an Austrian	
a. chemist.		
b. physician.		
c. theologian.		
d. politician.		
ANSWER: b		
83. One of the last century's most influent	tial observers of children was the Sw	viss biologist
a. Edward Bradford Titchener.		
b. Margaret Floy Washburn.		
c. William James.		
d. Jean Piaget.		

ANSWER: d

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
84. The fact that the International Union of psychology is a. a Western field of study. b. decreasing in popularity. c. viewed as a science. d. growing and globalizing.	of Psychological Science now has 82 me.	mber nations illustrates tha
ANSWER: d		
85. Today's psychology is best described a introspective in its methods.b. psychodynamic it its perspective.c. globalized in its influence.d. controversial in its application. ANSWER: c	as increasingly	
86. The first university psychology depart a. 1952.b. 1978.c. 2010.d. 2016. ANSWER: b	tment in China was established in	
87. The nature–nurture issue refers to the development of psychological traits. a. massed practice and spaced practic b. unconscious and conscious motives c. behavior and mental processes d. genes and experience ANSWER: d	ce	at make to the
88. Innate ability is to learned skill as a. observation; introspection b. psychology; psychiatry c. nature; nurture d. behavior; mental processes ANSWER: c	is to	
89. Efforts to learn whether children's per home environment are most directly relev a. structuralism and functionalism.		y their biology or by their

Copyright Macmillan Learning. Powered by Cognero.

b. conscious and unconscious thought.

Name:	Class:	Date:
		<u> </u>

TB1 Module 01: Multiple Choice

- c. observation and introspection.
- d. nature and nurture.

ANSWER: d

- 90. Veronica wonders whether differences in the sociability of her friends who recently moved from Rwanda and those who moved from the Philippines result primarily from biological influences or from cultural influences. In this instance, Veronica is primarily concerned with the relative contributions of
 - a. neuroscience and cognition.
 - b. nature and nurture.
 - c. behavior and mental processes.
 - d. conscious and unconscious thoughts.

ANSWER: b

- 91. Plato's assumption that we inherit character traits and intelligence is most directly relevant to the controversy regarding
 - a. conscious and unconscious thoughts.
 - b. observation and introspection.
 - c. nature and nurture.
 - d. basic and applied research.

ANSWER: c

- 92. In the context of debates over the origins of psychological traits, nature is to nurture as
 - a. Plato is to Aristotle.
 - b. Watson is to Skinner.
 - c. Aristotle is to Plato.
 - d. Skinner is to Watson.

ANSWER: a

- 93. Professor Tebbeb believes that young children are frequently able to make morally correct decisions because humans are endowed with an inborn knowledge of basic ethical principles. The professor's belief is most consistent with the views of
 - a. Aristotle.
 - b. Plato.
 - c. John Locke.
 - d. B. F. Skinner.

ANSWER: b

- 94. Who suggested that the mind at birth is a blank sheet upon which experience writes?
 - a. Charles Darwin
 - b. René Descartes
 - c. John Locke
 - d. Plato

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
ANSWER: c		
 95. Which seventeenth-century Europe a. John Locke b. Ivan Pavlov c. Edward Titchener d. René Descartes ANSWER: d	ean philosopher believed that some ide	eas are innate?
96. The English naturalist whose thinka. Ivan Pavlov.b. Charles Darwin.c. John B. Watson.d. Carl Rogers. ANSWER: b	ing about species variation led to evol	utionary psychology was
97. Who highlighted the reproductive aa. Platob. Aristotlec. John Locked. Charles Darwin ANSWER: d	advantages of environmentally adaptiv	ve traits?
98. Charles Darwin attempted to expla a. unconscious thought processes b. species variation c. biopsychosocial approach d. SQ3R method ANSWER: b	in the that he encountered.	
99. The survival of organisms best suit a. functionalism.b. natural selection.c. behavior genetics.d. structuralism. ANSWER: b	ed to a particular environment is know	vn as
100. Natural selection refers to the prints survival will most likely be passed on a learned habits b. inherited traits	<u> </u>	contribute to reproduction and

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
c. levels of analysis		
d. cultural practices		
ANSWER: b		
101. Exploring how we humans are alike of	because of our common biology a	and evolutionary history is the focus
a. cognitive neuroscience.		
b. community psychology.		
c. behavior genetics.		
d. evolutionary psychology.		
ANSWER: d		
102. Exploring how we individually diffe a. behavior genetics.	er because of our differing genes a	nd environments is the focus of
b. cognitive psychology.		
c. evolutionary psychology.		
d. humanistic psychology.		
ANSWER: a		
103. By suggesting that nurture works on biologically endowed with	what nature provides, psychologi	sts highlight the fact that we are
a. inborn ideas.		
b. natural selection.		
c. introspection.		
d. brain plasticity.		
ANSWER: d		
104. Zack has advanced in competitive g competition and is physically quite flexib	ble. This best illustrates that	ne is genetically predisposed to enjoy
a. nature outweighs the importance o		
b. nature limits our adaptive capacitie		
c. nurture works on what nature prov		
d. nature selects traits that contribute	to survival.	
ANSWER: c		
105. The enduring traditions, values, attit a. culture.	rudes, ideas, and behaviors shared	by a group of people constitute their
b. levels of analysis.		
c. massed practice.		

Copyright Macmillan Learning. Powered by Cognero.

d. community psychology.

ANSWER: a

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

106. The transmission of customs for showing respect to those in positions of authority best illustrates the importance of

- a. functionalism.
- b. culture.
- c. introspection.
- d. behavior genetics.

ANSWER: b

- 107. Studying people of all races and cultures is most helpful for
 - a. promoting the testing effect.
 - b. inhibiting introspection.
 - c. discerning human similarities and differences.
 - d. encouraging massed practice.

ANSWER: c

- 108. Mandi's grandmother has taught Mandi how to cook and sew and has explained to Mandi that these are important skills for women in their country. This illustrates how
 - a. grandparents can influence their families.
 - b. grandparents have more influence on young people than parents do.
 - c. gender stereotypes are formed.
 - d. culture may influence views related to gender.

ANSWER: d

- 109. The fact that people diagnosed with specific learning disorder exhibit the same brain malfunctions whether they are Italian, French, or British demonstrates that
 - a. people are heavily influenced by their society and culture.
 - b. genetics and biology are more influential on developmental outcomes than environment is.
 - c. the same underlying processes guide people everywhere.
 - d. there are cultural variations in the expression of developmental commonalities.

ANSWER: c

- 110. People from around the world are able to communicate through facial expressions, such as a smile or a frown. This demonstrates that
 - a. people are heavily influenced by their society and culture.
 - b. genetics and biology are more influential on developmental outcomes than one's environment.
 - c. the same underlying processes guide people everywhere.
 - d. there are cultural variations in the expression of developmental commonalities.

ANSWER: c

- 111. Across cultures, loneliness is magnified by shyness and low self-esteem. This demonstrates that
 - a. people are heavily influenced by their society and culture.
 - b. genetics and biology are more influential on developmental outcomes than one's environment.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

- c. the same underlying processes guide people everywhere.
- d. there are cultural variations in the expression of developmental commonalities.

ANSWER: c

- 112. Which of the following best compares gender identity and sex?
 - a. Gender identity is biologically influenced, whereas sex is our sense of being male, female, neither, or some combination of male and female.
 - b. Gender identity and sex are both biologically influenced, but only sex is our sense of being male, female, neither, or some combination of male and female.
 - c. Sex is biologically influenced, whereas gender identity is our sense of being male, female, neither, or some combination of male and female.
 - d. Gender identity and sex both refer to our sense of being male, female, neither, or some combination of male and female, but only gender identity is biologically influenced.

ANSWER: c

- 113. The risk of being color deficient is greater for men than for women. This best illustrates an important
 - a. conditioned response.
 - b. psychodynamic perspective.
 - c. empirical approach.
 - d. gender difference.

ANSWER: d

- 114. Psychological differences between the genders are
 - a. of little interest to contemporary psychologists.
 - b. simply reflections of biological differences between the sexes.
 - c. no longer evident in contemporary Western societies.
 - d. far outweighed by gender similarities.

ANSWER: d

- 115. Which of the following is NOT a documented gender difference?
 - a. what we dream
 - b. emotional expression
 - c. depression rates
 - d. developmental milestones

ANSWER: d

- 116. How are Jennifer and Daniel most likely to differ?
 - a. memory storage of emotional events
 - b. progression of developmental milestones
 - c. overall intelligence
 - d. emotional expression

Name:	Class:	Date:
-------	--------	-------

TB1 Module 01: Multiple Choice

ANSWER: d

- 117. Martin Seligman calls for a positive psychology that focuses on such topics as
 - a. prejudice.
 - b. compassion.
 - c. depression.
 - d. poverty.

ANSWER: b

- 118. Positive psychology uniquely focuses on the promotion of positive
 - a. curiosity, skepticism, and humility.
 - b. emotions, character traits, and institutions.
 - c. descriptive, correlational, and experimental methods.
 - d. classroom instruction, study techniques, and test grades.

ANSWER: b

- 119. Discovering and promoting human strengths and virtues that help individuals and communities to thrive is the major focus of
 - a. the psychodynamic perspective.
 - b. positive psychology.
 - c. evolutionary psychology.
 - d. behavior genetics.

ANSWER: b

- 120. Research on human flourishing is the major focus of
 - a. the psychodynamic perspective.
 - b. behavior genetics.
 - c. naturalistic observation.
 - d. positive psychology.

ANSWER: d

- 121. Dr. Salvia is studying how happiness in late adulthood relates to a person's social network and social connectedness. Her approach is called
 - a. cognitive psychology.
 - b. positive psychology.
 - c. evolutionary psychology.
 - d. the biopsychosocial approach.

ANSWER: b

- 122. Professor Kurtines is researching the psychological benefit of friendships during adolescence. His research is best aligned with which approach to psychology?
 - a. cognitive psychology

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. positive psychology		
c. evolutionary psychology		
d. the biopsychosocial approach		
ANSWER: b		
123. Different accounts of the same behavi	or that together give us a more of	complete understanding represent
a. cognitive functions.		
b. unconscious motives.		
c. levels of analysis.		
d. natural selections.		
ANSWER: c		
124. Clinical psychologists use the t a. biopsychosocial approach b. psychodynamic perspective c. behavioral approach	o help people with mental disor	ders.
d. social-cultural perspective		
ANSWER: a		
125. Professor Andres is examining brain c Which perspective is she using?	circuits that may cause people to	be red in the face when angry.
a. neuroscience		
b. evolutionary		
c. behavior genetics		
d. psychodynamic		
ANSWER: a		
126. Jeremy is interested in how anger faci based on which perspective? a. neuroscience	litated the survival of our ancest	tor's genes. He is studying anger
b. evolutionary		
c. behavior genetics		
d. psychodynamic		
ANSWER: b		
ANSWER. U		
127. We live in a family that resides in a coare	ommunity that is part of a larger	society. This demonstrates that we
a. biological systems.		
b. impressionable systems.		
c. neurological systems.		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
d. biopsychosocial systems.		
ANSWER: d		
128. The biopsychosocial approach provio	des an understanding of social-cul	ltural influences integrated within the
a. SQ3R.		
b. introspection.		
c. humanistic psychology.		
d. multiple levels of analysis.		
ANSWER: d		
129. Janna has low self-esteem because shof Janna's difficulties requires	ne is often teased for being overw	eight. Appreciating the complexity
a. introspection.		
b. psychoanalysis.		
c. massed practice.		
d. a biopsychosocial approach.		
ANSWER: d		
130. The biopsychosocial approach incorpa. have little value for applied researc		s, which
b. typically contradict common sense.		
c. are generally impossible to test scie	entifically.	
d. complement one another.		
ANSWER: d		
131. Which of the following is NOT a bio biopsychosocial approach?	logical influence on behavior or r	mental processes, according to the
a. cognitive processing		
b. genetic predispositions		
c. genetic mutations		
d. natural selection		
ANSWER: a		
132. Dr. Gormley is studying how family influence on behavior and mental process		
a. social-cultural		
b. biological		
c. psychological		
d. cognitive		
ANSWER: a		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
133. The neuroscience perspective in psy	chology would be most likely to e	emphasize that behavior is influenced
a. environmental circumstances.		
b. blood chemistry.		
c. unconscious conflicts.		
d. subjective interpretations.		
ANSWER: b		
134. Which perspective would help us to	understand the impact of strokes	and brain diseases on memory?
a. evolutionary	•	·
b. behavioral		
c. psychodynamic		
d. neuroscience		
ANSWER: d		
135. Professor Kountouri believes that an brain circuitry. Professor Kountouri favora. neuroscience		
b. psychodynamic		
c. behavior genetics		
d. cognitive		
ANSWER: a		
136. Which perspective highlights the reparate a. evolutionary	productive advantages of inherited	d psychological traits?
b. cognitive		
c. behavioral		
d. social-cultural		
ANSWER: a		
137. Which perspective would suggest that are inherited?	at the facial expressions associate	ed with the emotions of lust and rage
a. cognitive		
b. behavioral		
c. evolutionary		
d. social-cultural		
ANSWER: c		
138. Professor Delos believes that most repreference promoted the survival of our aperspective. a. social-cultural		<u>-</u>

Copyright Macmillan Learning. Powered by Cognero.

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. cognitive		
c. evolutionary		
d. psychodynamic		
ANSWER: c		
139. Which perspective studies the relati	ve contributions of our genes and o	our environment on our individual
a. cognitive		
b. behavior genetics		
c. social-cultural		
d. psychodynamic		
ANSWER: b		
140. Professor Thornton is studying experience.a. behavior genetics.b. gender psychology.c. cross-cultural psychology.	eriences that influence genetic expr	ession. He is most likely studying
d. positive psychology.		
ANSWER: a		
ANSWER. a		
141. Professor Benson attempts to measurating preferences. Her research efforts a. behavior genetics		
b. psychodynamic		
c. behavioral		
d. cognitive		
ANSWER: a		
142. The distinctive feature of the psychological	odynamic perspective is its emphas	gis on
a. natural selection.	saynamie perspective is its emphas	
b. brain chemistry.		
c. unconscious conflicts.		
d. learned behaviors.		
ANSWER: c		
143. Mrs. Wescon believes that her husb his own mother. Mrs. Wescon is looking		
a. evolutionary		
b. behavioral		
c. psychodynamic		
d. behavior genetics		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
ANSWER: c		
144. Which perspective most clearly for all evolutionaryb. neurosciencec. behaviorald. behavior genetics	ocuses on how we learn observable re	esponses?
ANSWER: c		
145. Maria believes that her daughter learning efforts. Her belief best illustra a. behavior genetics b. neuroscience c. psychodynamic d. behavioral	=	he frequently praises her daughter's
ANSWER: d		
146. Professor James is studying how perspective. a. humanistic b. cognitive c. cognitive neuroscience d. behavioral ANSWER: d	mice navigate a new maze. His resear	rch study is most consistent with the
147. The cognitive perspective in psyca. feelings are influenced by blood b. people try to understand their or c. behavior is influenced by environd. people encode, process, store, a ANSWER: d	d chemistry. wn unconscious motives. conmental conditions.	
148. Which perspective is most concer a. behavioral b. cognitive c. neuroscience d. behavior genetics <i>ANSWER:</i> b	rned with how individuals interpret th	neir experiences?
149. Which psychological perspective	is most likely to be concerned with i	dentifying the powers and the limits

a. cognitive Copyright Macmillan Learning. Powered by Cognero.

of human reasoning?

name:	Class:	Date:
TB1 Module 01: Multiple Choice		
b. behavioral		
c. neuroscience		
d. behavior genetics		
ANSWER: a		
150. Professor Warburton is interested in a current schema activation. He is working f	* =	al of information is influenced by
a. neuroscience		
b. evolutionary		
c. psychodynamic		
d. cognitive		
ANSWER: d		
151. Dr. McAllister is studying anger as it how environmental circumstances relate to anger affect thought processes. He is work a. evolutionary b. behavioral c. cognitive d. psychodynamic	o feelings of anger among these off	enders, as well as how feelings of
ANSWER: c		
ANSWER: C		
152. Professor Alvarez is studying divided with the perspective. a. humanistic b. cognitive c. cognitive neuroscience d. behavioral ANSWER: b	l attention and its impact on memor	ry. This research topic is consistent
a. cognitive; social-cultural b. neuroscience; evolutionary c. behavior genetics; behavioral d. psychodynamic; neuroscience	_ perspective as cultures are to the	perspective.
ANSWER: a		
154. Which perspective in psychology is resituations and cultures? a. evolutionary b. neuroscience c. cognitive	nost likely to focus on how behavio	or and thinking vary across

vallie.	Ulass	Date.
ΓΒ1 Module 01: Multiple Choice		
d. social-cultural		
ANSWER: d		
155. Which perspective in psychology would encouraged among various ethnic groups? a. evolutionary	d focus on the extent to which	ch different parenting styles are
b. developmental		
c. social - cultural		
d. neuroscience		
ANSWER: c		
156. Dr. Wertheim believes that many teens Her account best illustrates a(n) per a. behavior genetics		g because of the human need to belong
b. social-cultural		
c. neuroscience		
d. evolutionary		
ANSWER: b		
NYSWEA. U		
157. Studies conducted for the sake of building a. the testing effect.	ing psychology's base of kno	owledge are most clearly examples of
b. replication.		
c. basic research.		
d. positive psychology.		
ANSWER: c		
158 psychologists study the conn a. Developmental	ection between the brain and	d the mind.
b. Biological		
c. Cognitive		
d. Personality		
ANSWER: b		
159. Dr. Rogers conducts research on the rel Which psychological specialty does Dr. Rog a. social psychology b. clinical psychology c. biological psychology		
d. industrial-organizational psychology		
ANSWER: c		

160. Dr. Stembridge conducts research on how children's reasoning power changes as they grow older. It is

*Copyright Macmillan Learning. Powered by Cognero.**

Page 29

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
most likely that Dr. Stembridge is a(n) a. social	psychologist.	
b. clinical		
c. developmental		
d. industrial-organizational		
ANSWER: c		
161. Dr. Carson conducts research on the r mathematical problems. Dr. Carson is mos a. cognitive	<u> </u>	
b. biological		
c. clinical		
d. social		
ANSWER: a		
162. Which subfield in psychology investigation.a. developmental psychologyb. biological psychology	gates persistent traits?	
c. cognitive psychology		
d. personality psychology		
ANSWER: d		
163. Dr. Michelin studies how best to asser expression and sociability. Which specialty	C	
a. social psychology		
b. biological psychology		
c. industrial-organizational psychology	Ý	
d. personality psychology		
ANSWER: d		
164. Dr. Vescio conducts research on why specialty area does his research best repres a. cognitive psychology		viors and opinions of others. Which
b. social psychology		
c. developmental psychology		
d. clinical psychology		
ANSWER: b		
ANSWER. U		
165. Which psychologists are MOST likely a. industrial-organizational psychologists		ch?
b. developmental psychologists		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
c. personality psychologists		
d. biological psychologists		
ANSWER: a		
166. Which subfield of psychology investi a. cognitive psychology	gates workplace-related behavior	s?
b. social psychology		
c. industrial-organizational psychology	y	
d. biological psychology		
ANSWER: c		
167. Dr. Lipka focuses on ways to improve a(n) psychologist. a. clinical	e employee job satisfaction and pr	roductivity. Dr. Lipka is most likely
b. developmental		
c. personality		
d. industrial-organizational		
ANSWER: d		
168. Dr. Vazquez helps people make caree interests. Dr. Vazquez is most likely a a. biological psychologist.	er choices by assisting them in ide	entifying their strengths and
b. counseling psychologist.		
c. cognitive psychologist.		
d. social psychologist.		
ANSWER: b		
169. Clinical psychologists specialize in		
a. constructing surveys.		
b. animal research.		
c. providing therapy to troubled people	e.	
d. providing drugs to treat behavioral of		
ANSWER: c		
170. Joshua has suddenly and unexpectedly school. It would be best for Joshua to conta		he frequently stays home from
a. community	F27 1331 833	
b. clinical		
c. personality		
d. biological		
ANSWER: b		

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
171. The specialist most likely to have a a. clinical psychologist.b. personality psychologist.c. developmental psychologist.d. psychiatrist.	n medical degree is a	
ANSWER: d		
172. Dr. Simpson has a medical licensea. personality psychologist.b. cognitive psychologist.c. clinical psychologist.d. psychiatrist. ANSWER: d	and so is licensed to prescribe drugs	. She is most likely a
	1	
173. Rather than seeking to change peopenvironments that are healthy for all. a. counseling psychologists b. cognitive psychologists c. community psychologists d. clinical psychologists ANSWER: c	ole to fit their environment,	work to create social and physical
174. Dr. Bryson is working to decrease most likely a	the prevalence of bullying in after-sc	chool programs in his city. He is
a. community psychologist.		
b. behaviorist.c. cognitive psychologist.d. forensic psychologist.		
ANSWER: a		
175. Which of the following is NOT a state a. Get a full night's sleep.b. Set short-term goals.c. Exercise.d. Prioritize relationships.	uggestion provided in the text for ho	ow to live a happier life?
ANSWER: b		
176. Psychological research indicates th a. critical thinking.b. mild depression.c. overconfidence.	at regular aerobic exercise is an effe	ective way to minimize

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
d. diabetes. ANSWER: b		
177. Psychological research indicates those who a. perceive their intellectual abili b. live spontaneously without foc c. give priority to relationships w d. are more physically attractive the systems.	cusing on long-term goals. vith supportive friends.	healthier than average tend to be
178. The testing effect refers to the _ a. introspection b. natural selection c. enhanced memory d. increasing boredom ANSWER: c	that accompanies repeated retr	ieval of learned information.
 179. The testing effect is sometimes of a. the retrieval practice effect. b. test-enhanced learning. c. both the retrieval practice effect. d. neither the retrieval practice effect. 	ct and test-enhanced learning.	
, , ,	students who had been tested repeatedly better than those who had spent the same	•
181. Students learn and remember coa. practice introspection.b. engage in massed practice.	urse materials best when they	

c. process information actively.

d. avoid multiple levels of analysis.

ANSWER: c

182. One way to improve our understanding and retention of course material is to actively retrieve the Copyright Macmillan Learning. Powered by Cognero.

Name:	Class:	Date:
TB1 Module 01: Multiple Choice		
information by		
a. self-testing.		
b. rehearsal.		
c. both self-testing and rehearsal.		
d. neither self-testing nor rehearsal.		
ANSWER: c		
183. Miguel just opened his psychology to the learning objectives listed at the be using which part of the SQ3R method?		
a. read		
b. retrieve		
c. survey		
d. question		
ANSWER: d		
184. SQ3R is a study method incorporat a. revise	ing five steps: survey, question, rea	nd,, and review.
b. reason		
c. retrieve		
d. research		
ANSWER: c		
185. The SQ3R study method emphasize	es the importance of	
a. massed practice.		
b. introspection.		
c. retrieving information.		
d. role modeling.		
ANSWER: c		
186. Bria, who is taking her first psycho Bria would like to earn an A in this class retention of the material?		
a. Set long-term goals.		
b. Break up with her boyfriend.		
c. Cram for the test the night before	the exam.	
d. Use the SQ3R method when stud	ying.	
ANSWER: d		
187. Discerning the unstated assumption is an important learning tool. a. critical thinking	ns and values that underlie conclusion	ons best illustrates, which

Copyright Macmillan Learning. Powered by Cognero.

Name:	Class:	Date:

TB1 Module 01: Multiple Choice

- b. the testing effect
- c. introspection
- d. SQ3R

ANSWER: a

- 188. Carolyn is attending a class lecture. She listens for the main ideas and sub-ideas of the lecture and writes them down. She also asks questions during class as well as after class. Carolyn is
 - a. thinking critically.
 - b. using massed practice.
 - c. processing the information actively.
 - d. overlearning.

ANSWER: c

- 189. Using note cards to test yourself on course material while studying aids
 - a. critical thinking.
 - b. using massed practice.
 - c. processing the information actively.
 - d. overlearning.

ANSWER: d

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Essay

- 1. When your best friend hears that you are taking a psychology course, she asserts that psychology is simply common sense. Explain why your awareness of both the limits of everyday reasoning and the methods of psychological research would lead you to disagree with your friend's assertion.

 ANSWER:
- 2. Janet is convinced that most immigrants in the United States are criminals. Discuss four ways in which misperceptions, such as this, are so readily accepted by most people.

 ANSWER:
- 3. Explain how research in psychological science is used to create, test, and verify or disprove various theories. *ANSWER*:
- 4. Professor James wants to examine children's classroom behavior in relation to their peers. Explain how he would use naturalistic observation in his research.

 ANSWER:
- 5. Stephanie is a graduate student who is preparing a survey for her thesis. Her survey will assess health-compromising behaviors among college students, such as drug and alcohol use. What should she know about wording effects when developing her survey? What can she do to make sure that her questions are not worded in such a way as to influence the responses of her participants? *ANSWER*:
- 6. Describing behavior is the first step in being able to predict it. Outline the research method that is used to predict behavior, including how behavior is measured and the types of relationships that are generally found. *ANSWER*:
- 7. Imagine that you are a researcher. Outline a study that you might want to conduct using correlation to determine if a relationship exists between your variables. Identify your variables. What kind of relationship would you expect to find between the variables you selected?

 ANSWER:
- 8. The table below lists the scores of eight students on a test to measure stress, as well as the typical number of drinks each student has daily. Scores on the stress test can range anywhere from a low of 0 (indicating very low anxiety) to a high of 30 (indicating very high anxiety).

Student	Anxiety Test Score	Drinks Consumed Daily	
1	8	11	
2	9	3	
3	15	11	
4	14	16	
5	21	26	
6	12	10	

Name:	Class:	Date:
TB1 Module 02: Essay		

7 22 24 8 17 18

Construct a scatterplot to represent the correlation between drinking and stress. Describe the direction of the correlation and give two possible explanations for it.

ANSWER:

- 9. Compare and contrast illusory correlations and regression toward the mean. Provide an example of each. *ANSWER:*
- 10. We know that correlations do not provide cause-effect explanations. Give an example of a correlation, and explain why it does not demonstrate cause and effect.

 ANSWER:
- 11. Design an experiment to test whether playing violent video games influences childhood aggression. Be sure to specify your experimental hypothesis and identify your dependent and independent variables, as well as your experimental and control conditions. Identify any experimental procedures that would help to ensure the reliability of your research.

ANSWER:

- 12. Dr. Berkowitz would like to investigate the effectiveness of a new treatment for posttraumatic stress disorder. Specifically, he would like to determine if it is more effective than current treatments for this disorder. With this in mind, design an experiment using the double-blind procedure and explain how the placebo effect could impact the results of this study. Be sure to identify your dependent and independent variables, as well as any confounding variables. Also, specify your experimental and control conditions. Identify any experimental procedures that would help to ensure the reliability of your research.

 ANSWER:
- 13. Professor Schmidt would like to examine how parental use of corporal punishment during childhood is related, if at all, to increased delinquent behavior when the child is an adolescent. Which research design should he use? What factors would Professor Schmidt consider when deciding which research design is best? *ANSWER:*
- 14. Provide specific research examples that highlight how simplified lab conditions used in experimental research can illuminate human behavior in everyday life.

 ANSWER:
- 15. To investigate the impact of alcohol consumption on sexual arousal, researchers plan to give experimental participants either an alcoholic or a nonalcoholic drink just prior to their watching a sexually arousing movie. Describe the appropriate ethical guidelines that the researchers would need to meet in order to conduct this study.

ANSWER:

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
Unconscious gut feelings, or, a. theory h. change based explanation.	provide(s) a sharp contrast to exp	plicit, conscious reasoning.
b. chance-based explanationc. common sense		
d. naturalistic observation		
ANSWER: c		
 Commonsense thinking has several flaw hindsight bias overconfidence 	vs. Which of the following is NOT	Γ one of those flaws?
c. scientific inquiry		
d. perceiving patterns in random event	CS .	
ANSWER: c		
3. The hindsight bias refers to people's ten a. dismiss the value of skepticism.	dency to	
b. reject any ideas that can't be scientif	fically tested.	
c. exaggerate their ability to have fore	seen an outcome.	
d. overestimate the extent to which oth	ners share their opinions.	
ANSWER: c		
4. Francis is talking to her husband about the changed dramatically. He has found a new smoking marijuana. Also, his grades have associations spoil useful habits." This best	group of friends, he stays out past dropped significantly. Francis' hu	st curfew, and he has been caught
a. hindsight bias.		
b. overconfidence.		
c. scientific inquiry.		
d. perceiving patterns in random event	CS.	
ANSWER: a		
5. A sense of humility regarding the accura	acy of our commonsense thinking	g is most likely to be undermined by
a. hindsight bias.		
b. correlational evidence.		
c. random assignment.		
d operational definitions		

- - d. operational definitions.

ANSWER: a

- 6. The perception that psychological research findings merely verify our commonsense understanding is most clearly facilitated by
 - a. random assignment.
 - b. hindsight bias.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- c. operational definitions.
- d. the placebo effect.

ANSWER: b

- 7. Steven sees a group of teenagers walking down the street toward him. They are all wearing jeans with holes in them, black T-shirts with band logos on the front, and have spiked, colorful hair. He thinks, "Birds of a feather flock together." This demonstrates
 - a. hindsight bias.
 - b. overconfidence.
 - c. scientific inquiry.
 - d. perceiving patterns in random events.

ANSWER: a

- 8. Giving half the members of a group some purported psychological finding and the other half an opposite finding is an easy way to demonstrate the impact of
 - a. the placebo effect.
 - b. confounding variables.
 - c. hindsight bias.
 - d. the double-blind procedure.

ANSWER: c

- 9. John Jacobs told one group of people that smoking marijuana has been found to increase sexual desire. He informed another group that smoking marijuana has been found to reduce sexual appetite. The fact that neither group was surprised by the information they received best illustrates the power of
 - a. cause-effect conclusions.
 - b. hindsight bias.
 - c. replication.
 - d. the placebo effect.

ANSWER: b

- 10. Several weeks after a political election, voters often exaggerate their ability to have predicted the election outcome. This best illustrates
 - a. the placebo effect.
 - b. random assignment.
 - c. wording effects.
 - d. hindsight bias.

ANSWER: d

- 11. Irwin Moore's banker has informed him that his bank account is overdrawn. When Irwin tells his wife, she angrily responds, "I could have told you that you shouldn't have put a down payment on a new car!" Her comment best illustrates
 - a. hindsight bias.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
b. debriefing.		
c. the placebo effect.		
d. replication.		
ANSWER: a		
12. Formulating testable predictions before ror known as	ore conducting research is most dire	ectly useful for restraining a thinking
a. random sampling.		
b. hindsight bias.		
c. the placebo effect.		
d. random assignment.		
ANSWER: b		
13 describes, after the fact, w	hat has happened better than it pred	dicts what will happen.
b. Chance-based explanation		
c. Common sense		
d. Naturalistic observation		
ANSWER: c		
14. Our tendency to believe we know me a. naturalistic observation.	ore than we do best illustrates	
b. the placebo effect.		
c. overconfidence.		
d. random assignment.		
ANSWER: c		
15. American Shelly was certain that she she met Frenchman Pierre, she fell in loga. hindsight bias.		
b. random assignment.		
c. the placebo effect.		
d. overconfidence.		
ANSWER: d		
16. Research has shown that about two properties of hindsight him.		* *
b. victims of hindsight bias.		

c. critical thinkers.d. superforecasters.

Name: Class: Date:		Class:	Date:	
--------------------	--	--------	-------	--

TB1 Module 02: Multiple Choice

ANSWER: d

- 17. Which of the following is most likely to inhibit critical thinking?
 - a. hindsight bias
 - b. overconfidence
 - c. discerning hidden values
 - d. creativity

ANSWER: b

- 18. Johann has tossed a coin 20 times and has correctly predicted heads or tails six times in a row. In this instance, we can reasonably conclude that Johann's predictive accuracy
 - a. defies the laws of statistical probability.
 - b. illustrates hindsight bias.
 - c. is inconsistent with the placebo effect.
 - d. is a random and coincidental occurrence.

ANSWER: d

- 19. Six of the people in Mr. Martin's office were born on exactly the same day. This strikes him as amazing and unlikely. In this instance, he should be reminded that
 - a. random sequences of events often don't look random.
 - b. events often seem more probable in hindsight.
 - c. sampling extreme cases leads to false generalizations.
 - d. correlation does not prove causation.

ANSWER: a

- 20. Statisticians Persi Diaconis and Frederick Mosteller commented, "But with a large enough sample, any outrageous thing is likely to happen." What were they referring to?
 - a. hindsight bias
 - b. overconfidence
 - c. scientific inquiry
 - d. perceiving patterns in random events

ANSWER: d

- 21. The tendency to perceive order in random events often leads to overestimating the value of
 - a. common sense.
 - b. operational definitions.
 - c. informed consent.
 - d. the double-blind procedure.

ANSWER: a

22. The idea that "people's emotions and personal beliefs often override their acceptance of objective facts" is expressed in the dictionary definition of

Name:	Class:	Date:
ΓΒ1 Module 02: Multiple Choice		
a. false news.		
b. post-truth.		
c. powerful examples.		
d. repetition.		
ANSWER: b		
23. What was the Oxford English Dictiona	ary's word of the year in 2017?	
a. false news		
b. preregistration		
c. post-truth		
d. repetition		
ANSWER: c		
24. Which of the following can reduce peo	pple's acceptance of objective fac	ts?
a. emotions		
b. personal beliefs		
c. both emotions and personal beliefs		
d. neither emotions nor personal belief	Ēs —	
ANSWER: c		
25. Shannon believes that social programs regarding the state of the nation's economy shown may be related to		
a. her emotions.		
b. her personal beliefs.		
c. both her emotions and personal beli	efs.	
d. neither her emotions nor personal be	eliefs.	
ANSWER: c		
26. Who reported that partisan bias exists a. Roese	in both liberals and conservatives	s at identical levels?
b. Ditto		
c. Tetlock		
d. Gardner		
ANSWER: b		

27. Who is(are) most likely to hold biased views?

a. Samantha, who is a Republican

- b. James, who is a Democrat
- c. Steven, who is not affiliated with any major political party
- d. Both Stephanie, who is a Republican, and Derek, who is a Democrat

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
ANSWER: d		
28. Which of the following is NOT a co isn't so"?	ntributor to why, according to Tom	Gilovich (1991), people "know what
a. increase in false news		
b. repetition		
c. limited powerful examples		
d. group identification		
ANSWER: c		
29. Misinformation that is given intention	onally can be called	
a. false news.		
b. post-truth.		
c. powerful examples.		
d. repetition.		
ANSWER: a		
30. In one analysis of 126,000 stories twith true information.	eeted by 3 million people false info	ormation was as compared
a. less likely to be believed		
b. less likely to be shared		
c. spread farther, faster, deeper, and	more broadly	
d. more easily accessible ANSWER: c		
ANSWER. C		
31. Why might so many people believe a. false news	the commonly accepted idea that ro	eaches could survive a nuclear bomb?
b. repetition		
c. availability of powerful examples	3	
d. group identity		
ANSWER: b		
32. Norman is especially prone to ulcers aggravate ulcers. When dining with frie he was not indulging, he replies that he Norman believe this myth?	nds at a Mexican restaurant, he opts	s for a light salad. When asked why
a. false news		
b. repetition		
c. availability of powerful examples	;	
d. group identity		
ANSWER: b		

CLICK HERE TO ACCESS THE COMPLETE Test Bank Class: **TB1 Module 02: Multiple Choice** 33. Dr. Smith is conducting a research study on people's belief in real and false information. He is likely to find that participants are more likely to believe false information if it is a. told to them by an expert. b. told to them in front of a group of people. c. shared with them on multiple occasions. d. shared with them anonymously. ANSWER: c 34. Gabriella is telling her grandmother about a concert she plans to attend. Her grandmother replies that she should not go because a mass shooting could occur. When Gabriella asked why her grandmother would make such a statement, her grandmother replied that mass shootings are always in the news. This demonstrates how can lead to the acceptance of misinformation. a. false news b. repetition c. the availability of powerful examples d. group identity ANSWER: c 35. Vishal believes that the Earth is flat and has befriended several people on social media who also hold this view. This is an example of how _____ can feed the acceptance of misinformation. a. false news b. repetition c. availability of powerful examples d. group identity ANSWER: d 36. The foundation of all science is a scientific attitude, which combines all of the following EXCEPT a. confirmation bias. b. curiosity. c. skepticism. d. humility. ANSWER: a 37. Dr. Tate is an excellent professor. She is curious, humble, and skeptical. These are all characteristics of a. having a scientific attitude. b. using the scientific method.

38. When researchers submit their work to a scientific journal, _____ provide anonymous evaluations of the

study's theory, originality, and accuracy.

Copyright Macmillan Learning. Powered by Cognero.

c. forming a theory.d. testing a hypothesis.

ANSWER: a

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
a. consultants		
b. peer reviewers		
c. counselors		
d. testers		
ANSWER: b		
39. Dr. Stott is an expert in cognitive psy has been submitted for publication consideration and is reviewing the study based or research design, analysis, and results. Dr. a. consultant.	deration in an academic journal. De in incorporation and application of	r. Stott does not know who wrote the
b. peer reviewer.		
c. counselor.		
d. tester.		
ANSWER: b		
 40. The self-correcting process for asking a. a theory. b. a prediction. c. the scientific method. d. an operational definition. ANSWER: c 41. A theory is an explanation using an ir behaviors or events. a. questions; surveys b. replicates; controls c. organizes; predicts d. randomly samples; randomly assign 	ntegrated set of principles that	
d. randomly samples; randomly assig	gns	
ANSWER: c		
 42. Professor Valetta believes that identic common genes. His idea is best described a. theory. b. replication. c. naturalistic observation. d. operational definition. 		elligence largely because they share
ANSWER: a		
43. The explanatory power of a scientific	theory is most closely linked to it	s capacity to generate testable

a. assumptions.b. correlations.

CLICK HERE TO	ACCESS THE COMPLETE	Test balls
Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
c. predictions.		
d. variables.		
ANSWER: c		
44. A hypothesis is a(n)		
a. observable relationship between spec	•	t variables.
b. testable prediction that gives direction		
c. set of principles that organizes observ	<u> </u>	
d. unprovable assumption about the unc	observable processes that under	lie psychological functioning.
ANSWER: b		
45. Testing hypotheses and refining theories	s is central to	
a. debriefing.		
b. regression toward the mean.		
c. the scientific method.		
d. informed consent.		
ANSWER: c		
46. Professor Martinez believes that because socially skilled, handsome men will be more employment success is an example of a. informed consent.		
b. the placebo effect.		
c. a hypothesis.		
d. a confounding variable.		
ANSWER: c		
47. Dr. Carlson is studying the relationship Carlson predicts that those who play more n idea is a(n)	- · ·	-
a. theory.		
b. hypothesis.		
c. operational definition.		
d. hunch.		
ANSWER: b		

- 48. A statement describing the exact procedures for measuring an anticipated experimental outcome is known as a(n)
 - a. hypothesis.
 - b. control condition.
 - c. replication.
 - d. operational definition.

Name: Class: Date:		Class:	Date:	
--------------------	--	--------	-------	--

TB1 Module 02: Multiple Choice

ANSWER: d

- 49. Dr. Farley is conducting a study that examines how violent video games are related to aggression in children. He hypothesizes that there is a positive relationship between the two, meaning that as children play more violent video games their level of aggression also increases. To ensure that his hypothesis does not influence the results of his study, Dr. Farley should
 - a. clearly state his hypothesis.
 - b. include a control condition in his research study.
 - c. begin by replicating the studies of previous researchers.
 - d. specify, clearly, his operational definitions for both aggression and violent video games.

ANSWER: d

- 50. In a published report of a research study on personal control, Drs. Jamison and Phillips included a 30-item questionnaire, which they had used to assess levels of personal control. The psychologists have thus provided their readers with a(n)
 - a. hypothesis.
 - b. independent variable.
 - c. operational definition.
 - d. double-blind procedure.

ANSWER: c

- 51. Replication of a research study is most likely to be facilitated by
 - a. regression toward the mean.
 - b. debriefing.
 - c. operational definitions.
 - d. the placebo effect.

ANSWER: c

- 52. Dr. Psychology is studying the relationship between alcohol intoxication and risky driving behaviors. Dr. Psychology defines alcohol intoxication as having a blood alcohol level of .08. This definition of alcohol intoxication is a(n)
 - a. theory.
 - b. hypothesis.
 - c. operational definition.
 - d. hunch.

ANSWER: c

- 53. Dr. Wertheim is studying the effect of studying at night or during the day on high school students' test performance and has defined time of day as before 5 P.M. or after 5 P.M. This definition is an example of a(n)
 - a. theory.
 - b. hypothesis.
 - c. operational definition.

Name:	Class:	Date:
TB1 Module 02: Multiple Ch	<u>oice</u>	
d. hunch.		
ANSWER: c		
research participants and to dif a. replication. b. random sampling.	previous research study to verify whether its ferent circumstances is called	s findings extend to a new group of
c. naturalistic observation.		
d. the double-blind proced	ure.	
ANSWER: a		
Which process would best ena a. naturalistic observation	tical about the accuracy of research on the beble her to assess the reliability of the finding	
b. replication		
c. random sampling		
d. the case study ANSWER: b		
<u> </u>	article that found a relationship between pla th would like to conduct a similar study to se _ this study.	
ANSWER: b		
35 to 85 percent of results beinga. The psychologists involb. Psychology is a pseudosc. Some research topics m	empted to replicate 100 psychological studies of replicated. Which of the following is NOT wed in the multi-lab effort did not accurately science. ake replication quite difficult. ze makes replication difficult.	a possible explanation for this?
ANSWER: b		
• •	mean when used in relation to scientific researment of the exact procedures used in a resear	

ANSWER: c

b. a descriptive technique in which one individual is studied in depth

c. publicly communicating planned study design, hypotheses, data collection, and analyses d. repeating the essence of a research study to see whether the basic finding can be reproduced

CLICK HERE TO ACCESS THE COMPLETE Test Bank Class: **TB1 Module 02: Multiple Choice** 59. When researchers publicly communicate planned study design, hypotheses, data collection, and analyses, they are engaged in a. preregistration. b. replication. c. prediction. d. debriefing. ANSWER: a 60. Dr. Vaughn has publicly communicated her planned research design and hypotheses. She has also communicated how she plans to collect data and anticipated analyses that will be used to test her study hypotheses. This is known as a. a meta-analysis. b. preregistration. c. peer review. d. repetition. ANSWER: b 61. When investigators gather data and then seek to identify patterns in the data that can be used to guide theories in the field, they are engaging in _____ research. a. exploratory b. confirmatory c. correlational d. replication ANSWER: a 62. Dr. Gaunt is gathering data on the relationship between age and mental ability. His goal is to develop a theory about whether mental ability declines with age. Dr. Gaunt is engaging in _____ research. a. exploratory b. confirmatory c. correlational d. replication ANSWER: a

a. exploratoryb. confirmatoryc. correlationald. replication

ANSWER: h

63. Theories in psychology can be tested with _____ research.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
analyses.		
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		
65. Dr. Stanley is conducting a research sadulthood. He is conducting real a. exploratory b. confirmatory c. correlational d. replication	•	selectivity theory in late
ANSWER: b		
66. By combining the results of many stusamples and arrive at a bottom-line result a. longitudinal studies b. meta-analyses		avoid the problem of small
c. experimental designs		
d. case studies		
ANSWER: b		
67. Professor Bryson is combining the remedia. He is conducting a(n) a. longitudinal study.	esults of multiple studies that have ex	amined the prosocial effects of
b. meta-analysis.		
c. experimental design.		
d. case study.		
ANSWER: b		
68. Which of the following is NOT a des a. case study	scriptive method?	
b. naturalistic observation		
c. survey		
d. experiment		
ANSWER: d		
69. The case study is a research method i	in which	
a. a single individual or group is stud	died in great depth.	
b. a representative sample of people	are questioned regarding their opinio	ons or behaviors.

CLICK HE	RE TO ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
•	ved in a laboratory environment. ne or more variables that might affect be	ehavior.
ANSWER: a	C	
carefully observes and questions Mic	ts recover from brain damage after an auchael, who was in an automobile accide ent. Which research method is Dr. Thor	nt over a year ago and suffered
b. the survey		
c. the case study		
d. experimentation		
ANSWER: c		
• 1	ienced by his 30-year-old client, Dr. Virituation and his physical, social-cultural st used?	
a. the survey		
b. the case study		
c. experimentation		
d. naturalistic observation		
ANSWER: b		
	, named Bethany, in depth. Bethany suffer about schizophrenia by studying Betha	
a. case study.		
b. survey.		
c. correlation.		
d. experiment.		
ANSWER: a		
73. Little Hans' extreme fear of hors a. experiment.	es was observed as part of a(n)	

- b. survey.
- c. case study.
- d. double-blind procedure.

ANSWER: c

- 74. The biggest danger of relying on case-study evidence is that it
 - a. is based on naturalistic observation.
 - b. may not be representative of what is generally true.
 - c. overestimates the importance of operational definitions.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
d. leads us to underestimate the cau <i>ANSWER:</i> b	sal relationships between events.	
75. By revealing what can happen throu often suggests directions for future research	-	n an atypical individual,
a. the double-blind procedure	arcii.	
b. random assignment		
c. a case study		
d. a survey		
ANSWER: c		
76. Studying one individual or group in	denth is to as observing	and recording behavior in naturally
occurring situations is to	as occurring	,
a. survey; correlation		
b. case study; naturalistic observation	on	
c. correlation; survey		
d. naturalistic observation; case stud	ly	
ANSWER: b		
77. A descriptive technique of monitorin	ng and recording behavior in natur	ally occurring situations without
trying to change or control the situation	is called	
a. random sampling.		
b. naturalistic observation.		
c. replication.		
d. the double-blind procedure.		
ANSWER: b		
78. New technologies such as phone applying data" by means of	os, social media, and Google search	hes have enabled the collection of
a. scatterplots.		
b. case studies.		
c. experimentation.		
d. naturalistic observation.		
ANSWER: d		
79. Dr. Packwood is examining Twitter		as part of her research project. This is
an example of how modern technology	has improved research using	
a. the case study.		
b. naturalistic observation.		
c. correlations.		
d. an experiment. ANSWER: b		
A /V. NV/ F K ' D		

Name:	Class:	Date:
	0.0.00	

TB1 Module 02: Multiple Choice

- 80. One research team studied the ups and downs of human moods by counting positive and negative words in 504 million Twitter messages from 84 countries. The researchers' method best illustrates the use of
 - a. experimentation.
 - b. naturalistic observation.
 - c. case studies.
 - d. a survey.

ANSWER: b

- 81. Which of the following facilitates descriptions of ongoing behaviors without explaining them?
 - a. random assignment
 - b. informed consent
 - c. naturalistic observation
 - d. the double-blind procedure

ANSWER: c

- 82. Psychologists who carefully watch the behavior of lion societies in the jungle are using a research method known as
 - a. the survey.
 - b. experimentation.
 - c. naturalistic observation.
 - d. the case study.

ANSWER: c

- 83. James, a graduate student, is observing parents as they interact with their children on a playground. He is not trying to change or manipulate the situation. Rather, he is recording their interactions without interruption or influence. This is referred to as
 - a. a case study.
 - b. naturalistic observation.
 - c. correlational research.
 - d. an experiment.

ANSWER: b

- 84. Professor Sampson carefully observes and records the behaviors of high school students as they gather at a local hangout to track the development of their social and intellectual skills. Professor Sampson is most clearly engaged in
 - a. survey research.
 - b. naturalistic observation.
 - c. experimentation.
 - d. replication.

ANSWER: b

CLICK HERE TO ACCESS THE COMPLETE Test Bank		
Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
85. In one study, introductory psychology stresearchers could sample their daily activita. naturalistic observation.b. the double-blind procedure.c. experimentation.		•
d. the case study.		
ANSWER: a		
86. To compare the pace of life in different Which research method did this illustrate? a. the case study b. naturalistic observation c. the double-blind procedure d. the survey ANSWER: b	countries, investigators measure	d the accuracy of public clocks.
ANSWER. 0		
 87. A descriptive technique for obtaining the population is known as a. naturalistic observation. b. debriefing. c. a case study. d. a survey. 	ne self-reported attitudes or behav	viors of a representative sample of a
ANSWER: d		
88. Which research method would be most beliefs of Americans and their attitudes tow a. the survey b. naturalistic observation c. the case study d. experimentation		relationship between the political
ANSWER: a		
89. The finding that twice as many Millenr those born in the 1960s and 1970s, was den a. survey b. experiment c. case study		

90. Surveys indicate that people are less likely to support "affirmative action" than "preferential treatment."

These survey results best illustrate the importance of

d. naturalistic observation

ANSWER: a

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
a. random sampling.		
b. wording effects.		
c. the placebo effect.		
d. naturalistic observation.		
ANSWER: b		
91. In their research on people's percepti and Dr. MacDonald have found that people finding demonstrates which of the follow	ple are more approving of "enhand	<u>=</u>
a. survey		
b. naturalistic observation		
c. wording effects		
d. case study		
ANSWER: c		
92. People often fail to make accurate ge a. randomly selected	eneralizations because they are unc	duly influenced by cases.
b. vivid		
c. representative		
d. operationally defined		
ANSWER: b		
93. After noting that a majority of profes African Americans are better athletes that danger of		
a. replication.		
b. random assignment.		
c. the placebo effect.		
d. generalizing from vivid cases.		
ANSWER: d		
94. Mark is reviewing recent application the minimum qualifications for the positions time." Mark has demonstrated a. operational definitions.		
b. hypothesizing.		
c. hindsight bias.		
d. sampling bias.		
ANSWER: d		

95. When people generalize from a few vivid but unrepresentative cases, they are falling prey to

a. operational definitions.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
b. hypothesizing.		
c. hindsight bias.		
d. sampling bias.		
ANSWER: d		
96. A representative sample is one that acc	curately reflects a larger	
a. control group.		
b. scatterplot.		
c. dependent variable.		
d. population.		
ANSWER: d		
97. To accurately generalize study results,	researchers need	
a. a good population base.		
b. a highly reliable survey.		
c. naturalistic observation.		
d. a representative sample.		
ANSWER: d		
98. Dr. Dimitrov would like to study marij		<u> </u>
to all young adults, she needs a representat a. offer a reward to young adults who	_	iple, Dr. Dimitrov should
b. use naturalistic observation in her st	udy.	
c. seek a random sample of participant	is.	
d. exhibit sampling bias when selecting	g participants.	
ANSWER: c		
99. When every individual in a large popul	lation has a small but equal chance	ce of being included in a survey,
researchers are using a procedure known a		•
a. the case study.		
b. the double-blind procedure.		
c. random sampling.		
d. naturalistic observation.		
ANSWER: c		
100. Which of the following is most useful a. the case study	l for helping survey researchers a	void false generalizations?

b. naturalistic observation

d. operational definitions

c. random sampling

ANSWER: c

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- 101. Senator Scott always held his political rallies at large stadiums because of the large, enthusiastic crowds that attended. As a result, he became overconfident about his chances of re-election. In this instance, the senator needs to be alerted to the value of
 - a. replication.
 - b. random sampling.
 - c. experimental control.
 - d. naturalistic observation.

ANSWER: b

- 102. All those in a group being studied make up the
 - a. population.
 - b. sample.
 - c. case study.
 - d. survey.

ANSWER: a

- 103. To learn about the gaming habits of all the children attending Eastchester High School, Professor DeVries randomly selected and interviewed 50 of the school's students. In this instance, all the children attending the school are considered to be a(n)
 - a. population.
 - b. representative sample.
 - c. independent variable.
 - d. control condition.

ANSWER: a

- 104. To assess reactions to a proposed tuition hike at her school, Ariana sent a questionnaire to every fifteenth person in the registrar's alphabetical listing of all currently enrolled students. Ariana is ensuring that her survey results are accurate by using
 - a. random assignment.
 - b. naturalistic observation.
 - c. replication.
 - d. random sampling.

ANSWER: d

- 105. Suppose you want to find out which candidate women will vote for in an upcoming national election. To be sure the sample you survey is representative of the population of women, you should survey
 - a. only a small sample of women.
 - b. only politically informed women.
 - c. every woman in the country.
 - d. a large representative sample of the population of women.

ANSWER: d

Name: Class: Date:	
--------------------	--

TB1 Module 02: Multiple Choice

106. In a survey, psychologists select a random sample of research participants in order to ensure that

- a. the participants are representative of the population they are interested in studying.
- b. there will be a large number of participants in the research study.
- c. the study will not be influenced by the researcher's personal values.
- d. the same number of participants will be assigned to each of the experimental conditions.

ANSWER: a

- 107. The accuracy of survey results can be determined by
 - a. comparing the results to available government statistics.
 - b. comparing the results to a random sample.
 - c. conducting multiple meta-analyses.
 - d. examining the correlation between variables.

ANSWER: a

- 108. An analysis of 30,000 general election political predictions in 45 countries between 1942 and 2017 concluded that election polls are
 - a. generally accurate.
 - b. impossible to administer correctly.
 - c. biased as a result of improper sampling methods.
 - d. never accurate.

ANSWER: a

- 109. Correlation is a measure of the extent to which two variables
 - a. are related.
 - b. are random samples.
 - c. influence each other.
 - d. are dependent variables.

ANSWER: a

- 110. Correlational research is most useful for purposes of
 - a. explanation.
 - b. prediction.
 - c. control.
 - d. replication.

ANSWER: b

- 111. To discover the extent to which religious beliefs can be used to predict political preferences, Professor Steele and his colleagues are most likely to use
 - a. the case study approach.
 - b. naturalistic observation.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
c. correlational measures.		
d. experimental research.		
ANSWER: c		
112. To determine whether the students' in researchers would most likely make use of a. case studies. b. correlational research. c. experimentation. d. naturalistic observation.	•	eir later professional achievements,
ANSWER: b		
113. Professor Stevens wants to examine refugees. Professor Stevens' research wou a. correlational research. b. naturalistic observation.	-	vs and negative attitudes about
c. a case study.		
d. an experiment.		
ANSWER: a		
114. Which of the following is a statistical between two variables? a. a correlation coefficient	l measure of both the direction and	d the strength of a relationship
b. the descriptive method		
c. an operational definition		
d. a theory		
ANSWER: a		
115. Professor Terrance has conducted a sand academic performance among children exists.		
a. meta-analysis		
b. preregistration		
c. a correlation coefficient		
d. experimental research		
ANSWER: c		
116. Anything that can vary and is feasibla. scatterplot.b. coefficient.	e and ethical to measure is called a	a(n)
c. integer.		
d. variable.		
- , mimoro.		

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
ANSWER: d		
117. When we ask, for example, how close how strongly two are related. a. experimental groups b. control groups c. variables d. scatterplots ANSWER: c	sely related are the intelligence sco	ores of fraternal twins, we are asking
118. A graphed cluster of dots, each of w a. replication.b. scatterplot.c. control group.d. correlation coefficient. ANSWER: b	hich represents the values of two fa	actors, is called a
119. Displaying data in a scatterplot can la. random samples.b. operationally defined.c. correlated.d. replications. ANSWER: c	nelp us see the extent to which two	variables are
120. Dr. Johnson has used a to student stress and academic performance. a. bar graph b. scatterplot c. table d. normal curve ANSWER: b	=	the correlation between college
121. A direct relationship in which two sea. a dependent variable.b. replication.c. a positive correlation.d. a confounding variable. ANSWER: c	ets of scores increase together or de	ecrease together represents
122. A positive correlation indicates		

a. a direct relationship in which two sets of scores increase together or decrease together.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- b. an inverse relationship in which scores for one variable increase as scores for another variable decrease.
- c. a measure of how much scores vary around the mean score.
- d. the difference between the highest and lowest scores in a distribution.

ANSWER: a

- 123. Dr. Abe is an expert in weight-loss management and techniques. He repeatedly finds that as consumers eat fewer calories, they also lose weight. This is an example of a
 - a. positive correlation.
 - b. negative correlation.
 - c. confounding variable.
 - d. neutral relationship.

ANSWER: a

- 124. An inverse relationship in which scores for one variable increase as scores for another variable decrease represents
 - a. a confounding variable.
 - b. random assignment.
 - c. replication.
 - d. a negative correlation.

ANSWER: d

- 125. Professor Schmidt is a developmental psychologist who examines external influences on the parent-child relationship. She has found that as parental income increases, the level of parental stress decreases, which then increases the level of parent-child interaction. The relationship between parental income and parental stress is a
 - a. positive correlation.
 - b. negative correlation.
 - c. confounding variable.
 - d. neutral relationship.

ANSWER: b

- 126. If the correlation between the physical weight and reading ability of children is +.85, this would indicate that
 - a. there is very little statistical relationship between weight and reading ability among children.
 - b. low body weight has a negative effect on the reading abilities of children.
 - c. better reading ability is associated with greater physical weight among children.
 - d. body weight has no causal influence on the reading abilities of children.

ANSWER: c

- 127. A correlation between physical attractiveness and dating frequency of +.60 would indicate that
 - a. physical attractiveness has no causal influence on dating frequency.
 - b. more frequent dating is associated with lower levels of physical attractiveness.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
c. it is impossible to predict levels of d. less frequent dating is associated w ANSWER: d	· ·	
 128. If the points on a scatterplot are clust this would suggest that the two variables of a. operationally defined. b. positively correlated. c. negatively correlated. d. not correlated. ANSWER: c		n the upper left to the lower right,
129. Professor O'Malley displays on a sca success at obtaining gainful employment. a. resembles a U-shaped curve. b. extends from the upper left to the loc. resembles a bell-shaped curve. d. extends from the lower left to the u	The points on the scatterplot are nower right.	
ANSWER: d		
130. Which of the following correlations I most accurately predict physical appearan a. +.60 b. +.01 c10 d06 <i>ANSWER:</i> a		
131. Which of the following correlation covariables? a15 b99 c. +.20 d65 ANSWER: a	pefficients expresses the weakest	degree of relationship between two
132. Professor Madigan would be most lil	kely to discover a positive correla	tion between

d. school grades and school absences.

a. intelligence and income.b. poverty and physical health.c. self-esteem and depression.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

ANSWER: a

- 133. Stan is reading peer-reviewed research studies that have found that as the amount of corporal punishment increases, the intelligence level of the child decreases. This demonstrates a(n)
 - a. positive correlation.
 - b. neutral relationship.
 - c. absence of cause and effect.
 - d. negative correlation.

ANSWER: d

- 134. If Professors Juan and Vince discovered that poor people are more satisfied with their marriages than wealthy people are, this would indicate that wealth and marital satisfaction are
 - a. causally related.
 - b. negatively correlated.
 - c. independent variables.
 - d. positively correlated.

ANSWER: b

- 135. If the correlation between children's intelligence and their creativity is +1.00, this would indicate that
 - a. there is very little statistical relationship between the two variables.
 - b. lower intelligence has a negative effect on creativity level.
 - c. among children, increased creativity is associated with higher intelligence.
 - d. level of intelligence has no causal influence on the creativity of children.

ANSWER: c

- 136. Illusory correlation refers to
 - a. the perception of a relationship between two variables that does not exist.
 - b. a correlation that exceeds the value of +1.00.
 - c. a random cluster of points on a scatterplot.
 - d. the belief that the correlation of two variables proves causation.

ANSWER: a

- 137. Gamblers often throw dice gently for low numbers and hard for high numbers. This most directly illustrates
 - a. an illusion of control.
 - b. a scatterplot.
 - c. random assignment.
 - d. regression toward the mean.

ANSWER: a

138. The illusion that uncontrollable events are correlated with our actions is facilitated by a phenomenon known as

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- a. regression toward the mean.
- b. the correlation coefficient.
- c. random assignment.
- d. replication.

ANSWER: a

- 139. Regression toward the mean refers to the tendency for
 - a. changes in one factor to predict changes in another factor.
 - b. unusual scores or events to be followed by more ordinary scores or events.
 - c. pessimistic thinking to trigger episodes of depression.
 - d. a placebo pill to reduce suffering.

ANSWER: b

- 140. Dwayne is generally a happy person. Two weeks ago, he felt sad and depressed. This week, he feels happy again. What is the best explanation for his fluctuating emotions?
 - a. illusory correlation
 - b. descriptive statistics
 - c. regression toward the mean
 - d. correlational relationship

ANSWER: c

- 141. Mimi received an A on her first chemistry test and a B+ on the second, even though she spent the same amount of time studying for both tests. Which of the following best explains Mimi's deteriorating pattern of performance?
 - a. illusory correlation
 - b. the illusion of control
 - c. the random sampling effect
 - d. regression toward the mean

ANSWER: d

- 142. After sports magazines give cover-story attention to the recent outstanding performances of an athlete, the individual often suffers a real decline in performance. This may be at least partially explained in terms of
 - a. illusory correlation.
 - b. the illusion of control.
 - c. the placebo effect.
 - d. regression toward the mean.

ANSWER: d

- 143. Michael, who is an average basketball player, has scored 20 points in his school's last game. It is most likely that he will score fewer points in later games. Psychologists call this
 - a. illusory correlation.
 - b. an illusion of control.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- c. regression toward the mean.
- d. the normal curve.

ANSWER: c

- 144. Dr. Cast has found that children who watch more television are more likely to be overweight. Which conclusion can he reach?
 - a. Watching television causes obesity.
 - b. Children who are obese like to watch television.
 - c. Watching increased amounts of television is correlated with obesity.
 - d. He cannot come to any conclusion.

ANSWER: c

- 145. Dr. Dundon has researched the effects of video watching for the past four years and has repeatedly found that teenagers who report exposure to increased sexual content in the videos are also more likely to report engaging in unprotected sex, having sex with several partners, and consuming alcohol or drugs prior to having sex. What does this mean?
 - a. Exposure to sexual content in the media causes risky sexual behaviors.
 - b. College students who engage in risky sexual behaviors are drawn to sexually explicit media.
 - c. Exposure to sexual content in the media is correlated with risky sexual behaviors.
 - d. Dr. Dundon cannot come to a conclusion.

ANSWER: c

- 146. The conclusion that "playing violent video games leads to violent crime" has been refuted by the American Psychological Association. Why was this statement problematic?
 - a. It was derived from a survey study.
 - b. Correlation does not prove causation.
 - c. The experiment that reached this conclusion cannot be replicated.
 - d. This finding is not problematic.

ANSWER: b

- 147. A recent report stating that "Eighty percent of prisoners in the United States were spanked as children" is problematic because
 - a. it was derived from a survey study.
 - b. correlation does not prove causation.
 - c. the experiment that reached this conclusion cannot be replicated.
 - d. This finding is not problematic.

ANSWER: b

- 148. What do the parallel research findings of "Eighty percent of prisoners in the United States were spanked as children" and "Seventy-five percent of college students in the United States were spanked as children" demonstrate?
 - a. The survey method leads to causal results.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- b. Correlation does not prove causation.
- c. Experimental designs cannot be replicated.
- d. These statements do not demonstrate any problem.

ANSWER: b

- 149. Which research method assesses how well one variable predicts another without demonstrating a cause-effect relationship between the variables?
 - a. naturalistic observation
 - b. correlational research
 - c. the case study
 - d. the experimental method

ANSWER: b

- 150. Suppose that people who see a lot of violent movies are also more likely to be aggressive. This relationship would NOT necessarily indicate that watching violent movies influences aggressive behavior because
 - a. we most readily notice associations that confirm our beliefs.
 - b. association does not prove causation.
 - c. sampling extreme cases leads to false generalizations.
 - d. the sample may have been randomly selected.

ANSWER: b

- 151. An extensive survey revealed that children with relatively high self-esteem tend to picture God as kind and loving, whereas those with lower self-esteem tend to perceive God as angry. The researchers concluded that the children's self-esteem had apparently influenced their views of God. This conclusion best illustrates the danger of
 - a. failing to construct a scatterplot.
 - b. generalizing from extreme examples.
 - c. being influenced by a confounding variable.
 - d. assuming that association proves causation.

ANSWER: d

- 152. If psychologists discovered that older parents have smarter children than younger parents, this would demonstrate that
 - a. intelligence is inherited.
 - b. older parents provide their children with greater educational opportunities than do younger parents.
 - c. the age of parents and children is positively correlated.
 - d. all of these statements are correct.

ANSWER: c

- 153. A negative correlation between degree of wealth and likelihood of suffering from a psychological disorder would indicate that
 - a. poverty makes people vulnerable to psychological disorders.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- b. people who are poor are more likely than wealthy people to have a psychological disorder.
- c. psychological disorders usually prevent people from accumulating wealth.
- d. all of these statements are correct.

ANSWER: b

- 154. Which of the following methods is most helpful for clarifying cause-effect relationships?
 - a. the survey
 - b. the experiment
 - c. correlational research
 - d. naturalistic observation

ANSWER: b

- 155. Researchers use experiments rather than other research methods in order to isolate
 - a. facts from theories.
 - b. causes from effects.
 - c. case studies from surveys.
 - d. random samples from representative samples.

ANSWER: b

- 156. Professor Stone wants to determine how stereotype threat can affect test performance. Specifically, he wants to prove that stereotype threat causes poor test performance. Professor Stone must use which research design?
 - a. correlation
 - b. case study
 - c. survey
 - d. experiment

ANSWER: d

- 157. The research method in which an investigator manipulates one or more factors to observe the effect on some behavior or mental process is called a(n)
 - a. scientific method.
 - b. operational definition.
 - c. case study.
 - d. experiment.

ANSWER: d

- 158. Experiments enable researchers to isolate the effects of one or more factors by
 - a. manipulating the factors of interest.
 - b. controlling for factors that are not of interest.
 - c. both manipulating the factors of interest and controlling for factors that are not of interest.
 - d. neither manipulating the factors of interest nor controlling for factors that are not of interest.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

ANSWER: c

- 159. An experiment enables researchers to isolate the effects of one or more factors by manipulating the factors of interest and also by
 - a. obtaining participants' informed consent prior to beginning the experiment.
 - b. statistically summarizing participants' responses on a scatterplot.
 - c. holding other factors constant across experimental and control groups.
 - d. fully debriefing participants after completing the experiment.

ANSWER: c

- 160. Which research method provides the best way of assessing whether aerobic exercise boosts mental alertness?
 - a. the case study
 - b. the survey
 - c. naturalistic observation
 - d. the experiment

ANSWER: d

- 161. British researchers randomly assigned 424 hospitalized premature infants either to formula feeding or to breast-milk feeding. They found that on intelligence tests taken at the age of 8, those who were breast-fed significantly scored higher than those who were formula-fed. These researchers conducted a(n):
 - a. survey.
 - b. naturalistic observation.
 - c. experiment.
 - d. correlational design.

ANSWER: c

- 162. The most reliable way of testing whether a newly introduced method of psychological therapy is truly effective is to use
 - a. survey research.
 - b. naturalistic observation.
 - c. correlational research.
 - d. experimental research.

ANSWER: d

- 163. In a test of the effects of sleep deprivation on problem-solving skills, research participants are allowed to sleep either 4 or 8 hours on each of three consecutive nights. This research is an example of
 - a. naturalistic observation.
 - b. survey research.
 - c. a case study.
 - d. an experiment.

ANSWER: d

CLICK HERE TO	ACCESS THE COMPLETE :	Test Bank
Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
164. The group of people who are exposed to	the treatment being tested in a	an experiment is called the
group.		
a. control		
b. standardized		
c. baseline		
d. experimental		
ANSWER: d		
165. Dr. Bole is studying the relationship bet randomly assigns students to one of two grous studies in a quiet room. Which is the experim a. the group of students who were random b. the group of students who studied in the c. the group of students who studied in the d. There is no experimental group because	ups. The first group studies in a mental group? mly assigned to one of the two he noisy room he quiet room	noisy room; the second group conditions
ANSWER: b		5
166. Professor Z is studying the effect of expone of two conditions. In the first condition, word-completion task, which involves filling the word could be of a sexual nature or not. I thought, or as "bad," which has no sexual contexplicit sexual content but are assigned the students who	participants are exposed to exp g in the letter missing from each For instance, b_d could be com- nnotation. In the second conditi- ame word-completion task. The	licit sexual content and then given a n word. Based on the letter added, pleted as "bed," indicating sexual ion, participants are not exposed to
a. were not exposed to explicit sexual co		
b. were exposed to explicit sexual conter	II.	
c. completed the word as "bad."		
d. completed the word as "bed."		
ANSWER: b		
167. Dr. Psychology is conducting a study or participants drank either caffeinated or decaf Those who received the caffeinated drinks was a survey b. experimental	feinated beverages prior to hav	ring their anxiety levels assessed.

ANSWER: b

168. To assess the effectiveness of the pneumonia vaccine for city residents, Mr. Bromberg wants to administer vaccine injections to all city residents rather than give half of them a placebo injection. Mr. Bromberg is most clearly underestimating the importance of

c. correlational

d. control

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
a. testing a large sample.		
b. operationally defining his procedures	S.	
c. replicating observations of other rese	earchers.	
d. creating a control group.		
ANSWER: d		
169. Which of the following is true for thos	e assigned to a control group?	
a. The experimenter exerts the greatest	influence on participants' behav	vior.
b. The research participants are exposed	•	
c. The research participants are exposed	d to the most favorable levels of	experimental treatment.
d. The experimental treatment is absent	.•	
ANSWER: d		
170. Professor Vescio is studying the poten some research participants were instructed to solve problems by working alone. Those a. experimental	to solve problems by working to	ogether; other participants were told
b. survey		
c. control		
d. correlational		
ANSWER: c		
171. Being randomly assigned to the experi a. to that group by chance.	mental group in a research proje	ect involves being assigned
b. to the group in which participants are	e representative of people in gen	neral.
c. in a way that ensures that the indepen	ndent variable will affect the dep	pendent variable.
d. to the group in which participants all	have similar personalities.	
ANSWER: a		
172. To accurately isolate cause and effect, a. random assignment.	experimenters should use	
b. naturalistic observation.		
c. case studies.		
d. correlation coefficients.		
a. continuitin conficients.		

ANSWER: a

- 173. Theresa is working on her dissertation and is assigning participants to the experimental and control groups by chance. She is using
 - a. a correlational design.
 - b. a case study.
 - c. forced participation.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
d. random assignment.		
ANSWER: d		
children relatively easy tests and an	fficulty on persistence of effort, Profess nother group more difficult tests. To red those in the other group, Professor Ter	luce the chance that the children in
± ±	omly assigned to different groups in an ipants in any group know one another.	experiment in order to
1	pants are representative of people in gen	neral.
c. minimize any differences bet	tween groups of participants.	
d. increase chances that the diff ANSWER: c	Ferent groups have the same number of	participants.
176. One research team randomly a breast-milk feedings. Which research a. case study	ssigned hospitalized premature infants ch method did they use?	either to formula feedings or to
b. experimentation		
c. naturalistic observation		
d. correlational research		
ANSWER: b		
177. A(n) is said to be do has received an actual treatment and a. correlation b. case study	ouble-blind when the participants and the dwho has not.	ne research staff are unaware of who
c. survey		
d. experiment		
ANSWER: d		
a. what experimental hypothesi	•	ned about
b. whether the experimental finec. how the dependent variable i		
2. 110 ,, the dependent fullable i		

ANSWER: d

d. which experimental treatment, if any, they are receiving.

CLICK HERE TO ACCESS THE COMPLETE Test Bank Class: Date:

TB1 Module 02: Multiple Choice

- 179. Neither the researchers nor the participants in a study of a weight-loss pill know which participants have actually received a drug designed to help weight loss and which have received a placebo. This investigation involves the use of
 - a. naturalistic observation.
 - b. random sampling.
 - c. the double-blind procedure.
 - d. replication.

ANSWER: c

- 180. To minimize the extent to which outcome differences between experimental and control groups can be attributed to placebo effects, researchers make use of
 - a. random sampling.
 - b. the double-blind procedure.
 - c. random assignment.
 - d. operational definitions.

ANSWER: b

- 181. An inert substance that may be administered instead of a drug to see if it produces any of the same effects as the drug is called a
 - a. placebo.
 - b. scatterplot.
 - c. case study.
 - d. replication.

ANSWER: a

- 182. In a study of the effects of drinking coffee, some participants drank a decaf coffee that actually smelled and tasted like regular coffee. This decaf coffee was a
 - a. dependent variable.
 - b. replication.
 - c. placebo.
 - d. double blind.

ANSWER: c

- 183. The relief of pain following the taking of an inactive substance that is perceived to have medicinal benefits illustrates
 - a. random assignment.
 - b. hindsight bias.
 - c. debriefing.
 - d. the placebo effect.

ANSWER: d

184. The placebo effect best illustrates the impact of _____ on feelings and behaviors.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
a. the double-blind procedure		
b. random sampling		
c. positive expectations		
d. regression toward the mean		
ANSWER: c		
185. In an experimental study, men with edrug dosage (none versus peak dose) was		iagra or a placebo. In this study, the
a. confounding variable.		
b. dependent variable.		
c. operational definition.		
d. independent variable.		
ANSWER: d		
186. In a psychological experiment, the ex variable.	sperimental factor that is manipul	ated by the investigator is called the
a. dependent		
b. independent		
c. control		
d. experimental		
ANSWER: b		
187. Dr. Flint is conducting an experiment bullied would be the variable.	tal study of the impact of bullying	g on self-esteem. In his study being
a. replicated		
b. dependent		
c. confounding		
d. independent		
ANSWER: d		
188. A factor other than the independent v	variable that might produce an eff	act in an avnariment is called a
a. wording effect.	arrable that hight produce an env	eet in an experiment is cance a
b. correlation coefficient.		
c. placebo effect.		
d. confounding variable.		
ANSWER: d		
misman. d		
189. Factors other than those of interest that independent variables.	at can potentially influence the re	esults of a study are called
b. dependent variables.		
c. confounding variables.		

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
d. randomly assigned variables.		
ANSWER: c		
190. To help control for possible confea. experimental designs.b. the scientific method.c. random assignment.d. participation effects. ANSWER: c	ounding variables, researchers use	
191. If participants in the experimenta the control group, the age of the research a. dependent variable. b. correlation coefficient. c. confounding variable. d. replication.	•	e much younger than participants in
ANSWER: c		
192. In a psychological experiment, the treatment is called the variate a. dependent b. experimental c. control d. independent		manipulated experimental
ANSWER: a		
193. Professor Z is studying the effect one of two conditions. In the first cond word-completion task, which involves the word could be of a sexual nature of thought, or as "bad," which has no sex explicit sexual content but are assigned a. sexual thought. b. the word-completion task. c. exposure to explicit sexual contents.	dition, participants are exposed to explain the letter missing from each or not. For instance, b_d could be compared connotation. In the second condition of the same word-completion task. The	licit sexual content and then given a word. Based on the letter added, pleted as "bed," indicating sexual on, participants are not exposed to
d. random assignment.		

- ANSWER: a
- 194. To assess the influence of self-esteem on interpersonal attraction, researchers either insulted or complimented students about their physical appearance just before they went on a blind date. In this research, the dependent variable was
 - a. insults or compliments.

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		
b. physical appearance.		
c. interpersonal attraction.		
d. feelings of self-esteem.		
ANSWER: c		
195. For an experiment designed to stuclearly identified the procedures used t		
a. the independent variable.		
b. an operational definition.		
c. the double-blind procedure.		
d. random assignment.		
ANSWER: b		
196. Assessing how well one variable prelationships between different variable		as detecting cause-effect
a. naturalistic observation; case stu	ıdies	
b. descriptive methods; correlation	al methods	
c. a control group; an experimental	l group	
d. correlational research; experime	ental research	
ANSWER: d		
197. Observing and recording behavior a. descriptive	r is the main purpose behind	research.
b. correlational		
c. experimental		
d. longitudinal		
ANSWER: a		
198. Examining naturally occurring rel a. descriptive	lationships is the basic purpose of co	onducting research.
b. correlational		
c. experimental		
d. longitudinal		
ANSWER: b		
199. Which of the following is NOT a	weakness of the experimental metho	od?
a. lack of feasibility		
b. lack of control of variables		
c. reduced generalizability		
d. ethical limitations on manipulati	ion of variables	

ANSWER: b

Name: Class: Date:	
--------------------	--

TB1 Module 02: Multiple Choice

- 200. Determining a cause-effect relationship is the main purpose of conducting
 - a. descriptive research.
 - b. correlational research.
 - c. an experiment.
 - d. longitudinal research.

ANSWER: c

- 201. The simplified reality of laboratory experiments is most helpful in enabling psychologists to
 - a. predict human behavior in almost all situations.
 - b. perceive order in completely random events.
 - c. develop general principles that help explain behavior.
 - d. observe random samples of human conduct.

ANSWER: c

- 202. Depression and suicide are more common in North America today than they were a century ago. But in both periods, pessimistic thinking and feelings of loneliness correspond(ed) to a heightened risk of depression and suicide. This best illustrates that ______ play a role in depression and suicide in varied settings.
 - a. genetic differences
 - b. unconscious motives
 - c. early childhood memories
 - d. common underlying principles

ANSWER: d

- 203. Professor Jamison is studying the impact of alcohol consumption on driving impairment. She divides participants into two groups. One group gets the treatment, in this case alcohol, and the other group does not. Participants then complete a task to measure their reaction time. Professor Jamison finds that those who had consumed alcohol had a slower reaction time than those who did not consume alcohol. She then concludes that alcohol consumption would impair driving ability. Why is she able to reach this conclusion?
 - a. She can make this conclusion because she adhered to all research ethics.
 - b. She did not use deception in her study, making her results more accurate.
 - c. She is testing theoretical principles that can help explain everyday behaviors.
 - d. She cannot make this conclusion because participants did not drive in the study.

ANSWER: c

- 204. Psychologists study animals because
 - a. animal behavior is just as complex as human behavior.
 - b. experiments on people are generally considered to be unethical.
 - c. the ethical treatment of animals is not mandated by professional guidelines.
 - d. similar processes often underlie animal and human behavior.

ANSWER: d

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- 205. The first major issue that emerges in debates over experimenting on animals centers on the
 - a. usefulness of studying biological processes in animals.
 - b. ethics of placing the well-being of humans above that of animals.
 - c. obligation to treat information about individual animals with confidentiality.
 - d. need to obtain the informed consent of animals used in research.

ANSWER: b

- 206. A major issue that has emerged from debates over the use of animals in psychological research centers on
 - a. whether operational definitions help to distinguish between animal and human functioning.
 - b. when use of the double-blind procedure is most appropriate in animal studies.
 - c. whether experimental methods can reduce the need for descriptive methods in research involving animals.
 - d. what safeguards should protect the well-being of animals used in research.

ANSWER: d

- 207. Research on animal subjects has demonstrated that
 - a. animals can benefit from research.
 - b. animals are always harmed during research.
 - c. it is not possible for animals to benefit from research.
 - d. research using animal subjects is unethical.

ANSWER: a

- 208. Which of the following is NOT an example of animal research guidelines, as discussed in the text?
 - a. informed consent
 - b. companions for social animals
 - c. humane care
 - d. minimize discomfort.

ANSWER: a

- 209. Which of the following is NOT included in the ethics code of the APA for utilizing human participants in research?
 - a. Researchers must obtain potential participants' informed consent to participate.
 - b. Researchers must keep personal information of participants confidential.
 - c. Researchers must fully debrief participants following participation in a research study.
 - d. Researchers must report the results of individual participants.

ANSWER: d

210. Professor Z is studying the effect of exposure to sexual content on sexual thoughts. She assigns students to one of two conditions. In the first condition, participants are exposed to explicit sexual content and then given a word-completion task, which involves filling in the letter missing from each word. Based on the letter added, the word could be of a sexual nature or not. For instance, b_d could be completed as "bed," indicating sexual thought, or as "bad," which has no sexual connotation. In the second condition, participants are not exposed to

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

explicit sexual content but are assigned the same word-completion task. To ensure ethical treatment of participants, Professor Z will NOT need to

- a. obtain participants' informed consent prior to participation.
- b. keep personal information about participants confidential.
- c. protect his participants from harm and discomfort.
- d. report the results of individual participants.

ANSWER: d

- 211. In an effort to prevent participants in an experiment from trying to confirm the researchers' predictions, psychologists sometimes
 - a. obtain written promises from participants to respond honestly.
 - b. treat information about individual participants confidentially.
 - c. deceive participants about the true purpose of an experiment.
 - d. allow people to decide for themselves whether they want to participate in an experiment.

ANSWER: c

- 212. Potential research participants are told enough about an upcoming study to enable them to choose whether they wish to participate. This illustrates the practice of seeking
 - a. a representative sample.
 - b. informed consent.
 - c. an operational definition.
 - d. a placebo effect.

ANSWER: b

- 213. The ethics codes of the APA and Britain's BPS urge researchers to
 - a. avoid the use of monetary incentives in recruiting people to participate in research.
 - b. forewarn potential research participants of the exact hypotheses that the research will test.
 - c. avoid the manipulation of independent variables in research involving human participants.
 - d. explain the research to the participants after the study has been completed.

ANSWER: d

- 214. After an experiment, research participants are told its purpose and about any deception they may have experienced. This is called
 - a. debriefing.
 - b. replication.
 - c. informed consent.
 - d. the double-blind procedure.

ANSWER: a

- 215. Dr. Carlson wants to conduct a research study that will examine the sexual behaviors of college students. Before she can begin data collection she must submit her research proposal to
 - a. her institution's review board.

Name:	Class:	Date:
-------	--------	-------

TB1 Module 02: Multiple Choice

- b. the APA.
- c. the BPS.
- d. her department chair for review.

ANSWER: a

- 216. Studies conducted in the late 1990s in which the researcher concluded that children who were administered the MMR vaccination developed autism were
 - a. withheld from the public intentionally.
 - b. accurate.
 - c. never published by academic journals.
 - d. discovered to be fraudulent.

ANSWER: d

- 217. Because of a study suggesting that the MMR vaccination caused autism, U.S. measles rates in 2019
 - a. increased to their highest levels in 25 years.
 - b. increased only slightly from 2010.
 - c. decreased by 10 percent compared with the year before.
 - d. decreased by 25 percent compared with the year before.

ANSWER: a

- 218. Psychologists' personal values and goals
 - a. are carefully tested by means of observation and experimentation.
 - b. lead them to avoid experiments involving human participants.
 - c. can bias their observations and interpretations.
 - d. have very little influence on the process of scientific observation.

ANSWER: c

- 219. Researchers have demonstrated that the way a question is phrased can affect how people respond. This reveals that
 - a. we tend to generalize from samples that we observe.
 - b. correlation does not prove causation.
 - c. the words used can reflect values.
 - d. an experiment manipulates a factor to determine its effect.

ANSWER: c

- 220. The study of psychology is potentially dangerous because
 - a. psychological knowledge can be used for destructive purposes.
 - b. psychologists generally believe that people are not personally responsible for their actions.
 - c. psychological research usually necessitates performing stressful experiments on people.
 - d. psychological research typically violates personal privacy rights.

ANSWER: a

Name:	Class:	Date:
TB1 Module 02: Multiple Choice		

Name: Class: Date:

TB1 Module 01: Essay

- 1. Explain what the empirical approach is, and provide an example of it being used in psychological science. *ANSWER*:
- 2. Outline the three key aspects of a scientific attitude and provide an example of each. *ANSWER*:
- 3. An online news story claims that subtle differences between the body odors of male and female infants enable women to correctly identify the sex of a baby solely on the basis of their sense of smell. Describe how the scientific attitude would enable you to think in an intelligent way about this claim. *ANSWER:*
- 4. Explain the relationship between the scientific attitude, critical thinking, and psychological science. *ANSWER*:
- 5. Tetania writes class notes rather than typing them on her laptop. Simona, who often sits beside her in class, missed the last class and asked to see Tetania's notes from that class. Tetania was happy to help. When Simona finished reviewing the notes, she stated, "Based on your writing, you are shy and prefer spending time alone in the library. You have only a few close friends." Simona was making claims based on graphology. Put yourself in Tetania's shoes, so to speak, and consider Simona's statements using critical thinking.

 ANSWER:
- 6. Discuss the major differences between structuralism and functionalism. *ANSWER*:
- 7. How did the field of psychology react to the first women who were interested in the field? Give specific examples. How has the treatment of women in the field changed over time? *ANSWER*:
- 8. Describe how psychology has changed since its early origins as the study of mental processes to the science it is today.

ANSWER:

9. Lilia, a chemistry major, has difficulty believing that psychology is a science because people cannot observe other people's thoughts and sensations. Explain how Edward Titchener and John B. Watson would have responded to Lilia's skepticism regarding psychology's scientific status.

ANSWER:

- 10. Compare and contrast behaviorism, Freudian psychology, and humanistic psychology? *ANSWER:*
- 11. Explain how the nature–nurture issue is debated in the field of psychology. *ANSWER:*
- 12. Using examples, provide support for the claim that the same underlying processes guide the behavior and mental processes of people everywhere.

Name:	Class:	Date:
TB1 Module 01: Essay		
ANSWER:		
13. Professor Xi claims to be a positive <i>ANSWER:</i>	e psychologist. What does that mean	?
14. Walter is a third-grade student. He or throwing objects at other students. I integrated explanation of Walter's class effectively with the challenges he face <i>ANSWER</i> :	Describe how a biopsychosocial approsormal approsormal behavior and practical sugges	coach might provide both an
15. Mathilda is not interested in become Use your knowledge of psychology's pareer opportunities for psychologists. <i>ANSWER</i> :	perspectives and subfields to expand	
16. Compare and contrast the subfield <i>ANSWER</i> :	s of psychology that are most likely t	to involve basic research.
17. Imagine that you are in graduate so thinking about research topics for you discuss the possible implications of re <i>ANSWER</i> :	r thesis. Identify the focus of industri	1 0
18. How might the application of psyc <i>ANSWER:</i>	hological principles improve your ov	wn life?
19. Thinking about your academic exp psychology to become a better student <i>ANSWER</i> :	<u> </u>	u can use what you know about
20. Explain how you can use the SQ3! <i>ANSWER:</i>	R method for this course.	