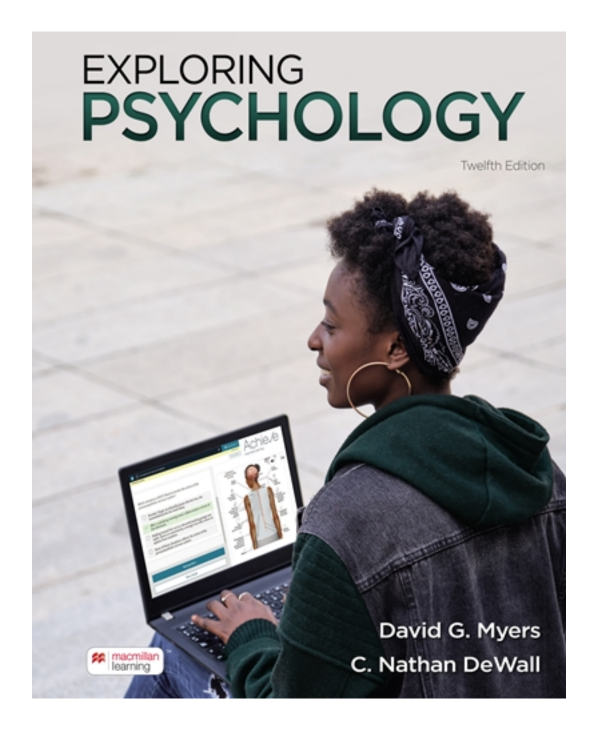
Test Bank for Exploring Psychology 12th Edition by Myers

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

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

TB1 Chapter 01: Multiple Choice

- 1. The type of thinking that examines assumptions, appraises the source, discerns hidden biases, evaluates evidence, and assesses conclusions is called
 - a. critical thinking.
 - b. introspection.
 - c. speculation.
 - d. gut-level reasoning.

ANSWER: a

- 2. Surveys indicate that people are more likely to support "gun safety laws" than "gun control laws." These survey results best illustrate the importance of
 - a. random sampling.
 - b. wording effects.
 - c. the placebo effect.
 - d. naturalistic observation.

ANSWER: b

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

ANSWER: a

- 4. In their research on people's perception of how prisoners accused of terrorism are questioned, Dr. Pedersen an Dr. MacDonald have found that people are more approving of "enhanced interrogation" than "torture." This find demonstrates which of the following?
 - a. survey
 - b. naturalistic observation
 - c. wording effects
 - d. case study

ANSWER: c

- 5. 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 skeptical of this information. She concludes that the assumptions and conclusions of this article are faulty, the writer is biased and lacks credibility, and the evidence to support this claim does not justify a cause-effect conclusion. Patricia has engaged in
 - a. critical thinking.
 - b. introspection.
 - c. speculation.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. emergent thinking.		
ANSWER: a		
6. People often fail to make accurate gea. randomly selected	eneralizations because they are undu	aly influenced by cases.
b. vivid		
c. representative		
d. operationally defined		
ANSWER: b		
7. Checking on the credibility of the soa. a biopsychosocial approach.b. critical thinking.	urces of information you use in a cla	ass report is most indicative of
c. introspection.		
d. functionalism.		
ANSWER: b		
8. Sixteen-year-old Marc would like to him about two family members who we getting into accidents," his father tells had a replication.	ere involved in collisions with youn	ger drivers. "Teenagers are always
b. random assignment.		
c. the placebo effect.		
d. generalizing from vivid cases.		
ANSWER: d		
9. Reasoning that does not blindly acce a. introspection.	pt available arguments and conclusi	ions illustrates
b. critical thinking.		
c. the psychodynamic perspective.		
d. an empirical approach.		
ANSWER: b		
10. When people generalize from a few a. operational definitions.	vivid but unrepresentative cases, th	hey are falling prey to
b. hypothesizing.		
c. hindsight bias.		

d. sampling bias.

CLICK HERE TO	ACCESS THE COMPLETE T	Test Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
11. Critical thinking most clearly involves		
a. a biopsychosocial approach.		
b. introspection.		
c. evaluating evidence.		
d. the psychodynamic perspective.		
ANSWER: c		
12. A representative sample is one that accur	rately reflects a larger	
a. control group.		
b. correlation coefficient.		
c. dependent variable.		
d. population.		
ANSWER: d		
13. A questioning attitude regarding psychol	logists' assumptions and hidden	values best illustrates
a. behaviorism.		
b. critical thinking.		
c. introspection.		
d. Freudian psychology.		
ANSWER: b		
14. All those in a group being studied make	up the	
a. population.		
b. sample.		
c. case study.		
d. survey.		
ANSWER: a		
15. Jennifer was worried that the wording of respondents to express unusually positive le	=	
a. behavior genetics.		
b. skepticism.		
c. critical thinking.		

- - d. the neuroscience perspective.

ANSWER: c

- 16. To learn about the gaming habits of all the children attending Eastchester High School, Professor Matteo 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.

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

TB1 Chapter 01: Multiple Choice

- b. representative sample.
- c. independent variable.
- d. control condition.

ANSWER: a

- 17. Shane is discussing climate change with Brandon. Shane is convinced that climate change is not real because it has been an unusually cold summer. 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

- 18. When every individual in a large population has a small but equal chance of being included in a survey, researchers are using a procedure known as
 - a. the case study.
 - b. the double-blind procedure.
 - c. random sampling.
 - d. naturalistic observation.

ANSWER: c

- 19. Which of the following is NOT associated with critical thinking?
 - a. debunking popular presumptions
 - b. making factual claims based on one's gut
 - c. revealing surprising findings
 - d. identifying effective policies

ANSWER: b

- 20. Which of the following is most useful for helping survey researchers avoid false generalizations?
 - a. the case study
 - b. naturalistic observation
 - c. random sampling
 - d. operational definitions

ANSWER: c

- 21. Janice is concerned about pollution and its effects on the planet. She has read several news articles, paying careful attention to the content in the articles and the sources of the information. She has also reviewed information that seems contrary to her view. She is involved in
 - a. critical thinking.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. skepticism.		
c. making assumptions.		
d. sharing false information.		
ANSWER: a		
22. Senator Scott always held his politicate attended. As a result, he became falsely be alerted to the value of		=
a. replication.		
b. random sampling.		
c. experimental control.		
d. naturalistic observation.		
ANSWER: b		
23. When you question the claim that h clearly demonstrating	ypnosis helps people to recall memo	ories more accurately, you are most
a. introspection.		
b. the neuroscience perspective.		
c. an empirical approach.		
d. critical thinking.		
ANSWER: d		
24. To assess opinions about a planned tenth person in the registrar's alphabetic survey results are accurate by using		
a. random assignment.		
b. naturalistic observation.		
c. replication.		
d. random sampling.		
ANSWER: d		
25. Who speculated that a meal makes a. Aristotle b. Plato	as sleepy by causing gas and heat to	collect around our heart?

- c. Skinner
- d. Darwin

ANSWER: a

26. Suppose you want to find out which candidate women will vote for in an upcoming national election. To be s the sample you survey is representative of the nation's population of women, you should survey

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. only a small sample of women.		
b. only politically informed women.		
c. every woman in the country.		
d. a large representative sample of th	e population of women.	
ANSWER: d		
27. Aristotle suggested the source of our	personality is the	
a. brain.		
b. throat.		
c. heart.		
d. stomach.		
ANSWER: c		
28. In a survey, psychologists select a rar	ndom sample of research participar	nts in order to ensure that
a. the participants are representative	of the population they are intereste	ed in studying.
b. there will be a large number of par	ticipants in the research study.	
c. the study will not be influenced by	the researcher's personal values.	
d. the same number of participants w	ill be assigned to each of the exper	rimental conditions.
ANSWER: a		
29. Who developed the first psychological	al laboratory?	
a. Wundt		
b. Plato		
c. Freud		
d. James		
ANSWER: a		
30. To accurately generalize study results	s, researchers need	
a. a good population base.		
b. a highly reliable survey.		
c. naturalistic observation.		
d. a representative sample.		
ANSWER: d		
31. Wilhelm Wundt developed the first _	used in psychology, whic	ch measured how long it took people
to press a telegraph key after hearing a ba	all hit a platform.	
a. developmental study		
b. theoretical perspective		
c. experimental apparatus		

Name:	Class:	Date:
ΓΒ1 Chapter 01: Multiple Choice		
d. subfield		
ANSWER: c		
32. Dr. Dimitrov would like to study marij adults, she needs a representative sample. a. offer a reward to young adults who	Γο obtain such a sample, Dr. Din	
b. use naturalistic observation in her st	udy.	
c. seek a random sample of participant	S.	
d. exhibit sampling bias when selecting	g participants.	
ANSWER: c		
33. Wilhelm Wundt's laboratory work invo	olved experimental studies of	
b. personality development.		
c. social influence.		
d. mental processes.		
ANSWER: d		
34. Which two research designs often show a. case study and experiment	v that one trait or behavior tends	to correlate with another?
b. survey and correlation		
c. naturalistic observation and survey		
d. experiment and correlation		
ANSWER: c		
35. The birth of psychology is often attribumental processes using a. a biopsychosocial perspective.	ited to Wilhelm Wundt because h	ne pioneered the investigation of
b. an evolutionary perspective.		
c. positive psychology.		
d. scientific methods.		
ANSWER: d		
36. Correlation is a measure of the extent t a. vary together.	o which two factors	

b. are random samples.c. influence each other.d. are dependent variables.

ANSWER: a

Nama:	Class	Date:
	Class:	Date
TB1 Chapter 01: Multiple Choice		
	chology focused on the structure of the h	numan mind?
a. functionalism		
b. behaviorism		
c. structuralism		
d. humanism		
ANSWER: c		
38. During the COVID-19 pandem We could also say that	ic, higher rates of mask-wearing predicte	ed fewer reported COVID-19 sympton
a. mask-wearing correlated neg	gatively with reported COVID-19 symptom	oms.
b. mask-wearing correlated pos	sitively with reported COVID-19 sympto	oms.
c. there is a direct relationship	between mask-wearing and reported CO	VID-19 symptoms.
d. there is likely some third var	riable involved.	
ANSWER: a		
39. Edward Titchener and others at inward. They were using a method a. functionalism.	tempted to reveal the basic elements of the known as	he mind by asking people to look
b. empiricism.		
c. introspection.		
d. conditioning.		
ANSWER: c		
40. To study how religious beliefs a	may predict political preferences, Profess	sor Steele and his colleagues are mos
a. the case study approach.		
b. naturalistic observation.		
c. correlational measures.		
d. experimental research.		
ANSWER: c		

- 41. Which early psychologist aimed to discover the mind's structure?
 - a. Edward Bradford Titchener
 - b. William James
 - c. Charles Darwin
 - d. Wilhelm Wundt

ANSWER: a

42. Which of the following is a statistical measure of both the direction and the strength of a relationship between two variables?

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. a correlation coefficient		
b. a random sample		
c. a double-blind procedure		
d. an independent variable		
ANSWER: a		
43. Introspection was the basic research too	ol used by in order to	study people's inner sensations and
mental images.	·	
a. John B. Watson		
b. Charles Darwin		
c. Edward Titchener		
d. B. F. Skinner		
ANSWER: c		
44. To determine whether students' intellig researchers would most likely employ	ence scores are related to their la	ater professional achievements,
a. case studies.		
b. correlational research.		
c. experimentation.		
d. naturalistic observation.		
ANSWER: b		
45. Looking inward and reporting your imra. cognitive neuroscience.	nediate sensations, images, and	feelings is called
b. introspection.		
c. behaviorism.		
d. humanistic psychology.		
ANSWER: b		
46. Professor Stevens wants to examine the refugees. Professor Stevens' research woul a. correlational research.	1	s and negative attitudes about
b. naturalistic observation.		
c. a case study.		
d. an experiment.		
ANSWER: a		
47. Antonio and other research participants	are asked to report elements of	their experience as they look at

Copyright Macmillan Learning. Powered by Cognero.

a. behavior genetics.

differently shaped objects. This research involves a technique known as

Name:	Class:	Date:
ΓΒ1 Chapter 01: Multiple Choice		
b. psychoanalysis.		
c. functionalism.		
d. introspection.		
ANSWER: d		
48. Professor Terrance has conducted a study and academic performance among children. exists.	-	± •
a. meta-analysis		
b. preregistration		
c. a correlation coefficient		
d. experimental research		
ANSWER: c		
49. The unreliability of led to the a. introspection	waning popularity of structurali	sm.
b. behavior genetics		
c. behaviorism		
d. humanistic psychology		
ANSWER: a		
50. A direct relationship in which two factor a. a dependent variable.	s increase together or decrease t	together represents
b. an independent variable.		
c. a positive correlation.		
d. a negative correlation.		
ANSWER: c		
51. Edward Titchener is to William James as a. behaviorism.	s structuralism is to	
b. humanistic psychology.		
c. functionalism.		
d. psychoanalytic psychology.		
ANSWER: c		
52. The weakest degree of relationship between the second	een two variables is expressed in	n which of the following correlation
a. –.15		
b99		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
c. +.20		
d. –.65		
ANSWER: a		
53. Edward Titchener is to structuralism as	s William James is to	
a. behaviorism.		
b. humanistic psychology.		
c. cognitive neuroscience.		
d. functionalism.		
ANSWER: d		
54. A positive correlation indicates		
a. a direct relationship in which two se	ets of scores increase together or	decrease together.
b. an inverse relationship in which sco decrease.	res for one variable increase as s	scores for another variable
c. one of the variables causes the other	ſ .	
d. the independent and dependent varia	ables are indirectly related.	
ANSWER: a		
55. William James was a prominent Ameri	ican	
a. psychoanalyst.		
b. behaviorist.		
c. functionalist.		
d. psychiatrist.		
ANSWER: c		
56. Dr. Abe is an expert in weight-loss mar fewer calories, they also lose weight. This		peatedly finds that as consumers eat
a. positive correlation.		
b. negative correlation.		
c. confounding variable.		
d. neutral relationship.		
ANSWER: a		
57. Which early psychologist aimed to stud	dy the evolved functions of our	thoughts and feelings?

a. Edward Bradford Titchener

b. William Jamesc. Charles Darwind. Wilhelm Wundt

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

TB1 Chapter 01: Multiple Choice

ANSWER: b

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

ANSWER: a

- 59. Functionalism was a school of psychology that focused attention on the
 - a. adaptive value of thoughts and behaviors.
 - b. component elements of sensory experience.
 - c. disruptive effects of unconscious motives.
 - d. treatment of psychological disorders.

ANSWER: a

- 60. Professor Madigan's research would most likely show a positive correlation between
 - a. education and income.
 - b. poverty and physical health.
 - c. self-esteem and depression.
 - d. school grades and school absences.

ANSWER: a

- 61. Which early school of thought in psychology focused on how the mind functions?
 - a. behaviorism
 - b. functionalism
 - c. structuralism
 - d. humanism

ANSWER: b

- 62. An inverse relationship in which one factor increases as another factor decreases represents
 - a. a dependent variable.
 - b. an independent variable.
 - c. a positive correlation.
 - d. a negative correlation.

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

TB1 Chapter 01: Multiple Choice

- 63. Late in the nineteenth century, Kumar was interested in studying how mental and behavioral processes enable the organism to adapt, survive, and flourish. Kumar's school of thought was called
 - a. behaviorism.
 - b. functionalism.
 - c. structuralism.
 - d. humanism.

ANSWER: b

- 64. 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.
 - b. wealthy people are less likely to have a psychological disorder than are non-wealthy people.
 - c. psychological disorders usually prevent people from accumulating wealth.
 - d. all of these statements are correct.

ANSWER: b

- 65. Which theorist most clearly influenced William James' efforts to understand the adaptive functions of thinking and consciousness?
 - a. John B. Watson
 - b. Sigmund Freud
 - c. Carl Rogers
 - d. Charles Darwin

ANSWER: d

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

- 67. Who was the American philosopher-psychologist who authored a textbook in 1890 for the emerging discipline of psychology?
 - a. Wilhelm Wundt
 - b. John B. Watson
 - c. Sigmund Freud
 - d. William James

Name:	Class:	Date:

TB1 Chapter 01: Multiple Choice

ANSWER: d

- 68. If Professor Juan discovered that people with lower incomes are more satisfied with their lives than people w higher incomes are, this would indicate that wealth and life satisfaction are
 - a. causally related.
 - b. negatively correlated.
 - c. independent variables.
 - d. positively correlated.

ANSWER: b

- 69. The psychology textbook that William James authored was titled
 - a. The New Science.
 - b. Psychology.
 - c. Principles of Psychology.
 - d. The Abstract Mind.

ANSWER: c

- 70. If the correlation between adolescents' sugar consumption and their athletic ability is -1.00, this would indicate that
 - a. there is very little statistical relationship between adolescents' sugar consumption and their athletic ability.
 - b. adolescents' sugar consumption has a negative effect on their athletic ability.
 - c. among adolescents, better athletic ability is associated with lower sugar consumption.
 - d. adolescents' sugar consumption has no causal influence on their athletic ability.

ANSWER: c

- 71. Who was a student of William James and the first female president of the American Psychological Association?
 - a. Jean Piaget
 - b. Margaret Floy Washburn
 - c. Rosalie Rayner
 - d. Mary Whiton Calkins

- 72. 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

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: b		
73. Which psychologist was the first vinfluential book, <i>The Animal Mind?</i> a. Margaret Floy Washburn b. Mary Whiton Calkins c. Anna Freud d. Marla Wundt ANSWER: a	woman to officially earn a doctorate do	egree and was the author of the
	sation. o false generalizations.	
ANSWER: b		
today? a. Most published psychological r	have their research published in top joe earned by women.	
ANSWER: c		
helpful, whereas those with lower self		hostile and unsupportive. The
b. generalizing from vivid example c. being influenced by a confound	ling variable.	
d. assuming that association prove ANSWER: d	zs Causation.	
77. Between 1997 and 2020, more that Psychological Science were women. a. 10	nn percent of the elected pre	esidents of the Association for

b. 25

Name:	Class:	Date:
		· · · · · · · · · · · · · · · · · · ·

TB1 Chapter 01: Multiple Choice

c. 50

d. 75

ANSWER: c

- 78. If psychologists discovered that older parents tend to have children with higher intelligence scores than do 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 is positively correlated with the intelligence scores of their children.
 - d. all of these statements are correct.

ANSWER: c

- 79. Early psychologists such as Wilhelm Wundt and William James focused on the study of
 - a. mental processes.
 - b. clinical psychology.
 - c. unconscious motives.
 - d. conditioned responses.

ANSWER: a

- 80. Dr. Mirza has found that adults who watch more television are more likely to be obese. Which conclusion can he reach?
 - a. Watching television leads to obesity.
 - b. Adults who are obese enjoy watching television.
 - c. Watching a lot of television is correlated with obesity.
 - d. There is likely some third variable that triggers both increased television-watching and obesity.

ANSWER: c

- 81. Beginning in the 1920s, American psychologists such as John B. Watson emphasized the study of
 - a. genetic influences.
 - b. self-esteem.
 - c. conscious thoughts and feelings.
 - d. observable behavior.

- 82. Dr. Dundon has researched the effects of sexual media content for the past four years and has repeatedly four that teenagers who view more sexual media are also more likely to report engaging in unprotected sex, having se 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.

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

TB1 Chapter 01: Multiple Choice

d. Dr. Dundon cannot come to a conclusion.

ANSWER: c

- 83. The view that psychology should be an objective science that studies observable human activity without reference to mental processes is known as
 - a. behaviorism.
 - b. cognitive neuroscience.
 - c. humanistic psychology.
 - d. positive psychology.

ANSWER: a

- 84. Based on a recent survey indicating that people who smoke regularly report having less energy, a news article includes the headline "Smoking Makes You Sleepy!" What is wrong with this conclusion?
 - 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

- 85. Early behaviorists such as John B. Watson would have considered the introspective study of self-esteem to be
 - a. applied research.
 - b. a positive psychology.
 - c. an unscientific method.
 - d. a biopsychosocial approach.

ANSWER: c

- 86. To support her argument that corporal punishment during childhood leads to criminal behavior in adulthood, Shaistha cites a recent report stating that "Eighty percent of prisoners in the United States were spanked as children." This 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

- 87. Behaviorists dismissed the value of
 - a. science.
 - b. introspection.
 - c. neuroscience.

Name:	Class:	Date:

TB1 Chapter 01: Multiple Choice

d. applied research.

ANSWER: b

- 88. 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.
 - b. Correlation does not prove causation.
 - c. Experimental designs cannot be replicated.
 - d. These statements do not demonstrate any problem.

ANSWER: b

- 89. John B. Watson was an American
 - a. psychiatrist.
 - b. behaviorist.
 - c. cognitive neuroscientist.
 - d. structuralist.

ANSWER: b

- 90. 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

- 91. Beverly is observing how children react to being pushed by other children while playing in the schoolyard. Which psychological perspective is she likely applying to her research?
 - a. behaviorism
 - b. Freudian psychology
 - c. humanistic psychology
 - d. cognitive psychology

ANSWER: a

- 92. 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

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
93. Observing and recording people's be a. Freudian psychology.	chavior as they are conditioned was	of most central interest to
b. humanistic psychology.		
c. behaviorism.		
d. structuralism.		
ANSWER: c		
94. An experiment enables researchers t of interest and also by	o isolate the effects of one or more	factors by manipulating the factors
a. obtaining participants' informed of	consent prior to beginning the exper	riment.
b. summarizing participants' respons	ses with a correlation coefficient.	
c. holding other factors constant acr	oss experimental and control group	S.
d. fully debriefing participants after	completing the experiment.	
ANSWER: c		
95. Which of the following is a conditio a. anxiety	ned behavior that can be observed?	
b. intelligence		
c. depression		
d. crying		
ANSWER: d		
96. Which research method provides the alertness?	best way of assessing whether ciga	arette smoking boosts mental
a. the case study		
b. the survey		
c. naturalistic observation		
d. the experiment		
ANSWER: d		
97. John B. Watson is to Edward Titche	ner as is to	
a. biology; environment		
b. observable behavior; inner sensat	ions	
c. mental illness; psychiatry		
d. cognitive perspective; psychodyn	amic perspective	
ANSWER: b		
98. The most reliable way of testing who	ether a newly introduced method of	psychological therapy is truly

Copyright Macmillan Learning. Powered by Cognero.

effective is to use

CLICK HERE TO	ACCESS THE COMPLETE	Test Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. survey research.		
b. naturalistic observation.		
c. correlational research.		
d. experimental research.		
ANSWER: d		
99. Who developed psychoanalytic psycholo	ogy?	
a. John B. Watson		
b. Sigmund Freud		
c. B. F. Skinner		
d. William James		
ANSWER: b		
100. In which type of research would an involve some behavior or mental process?	estigator manipulate at least on	e factor and observe its effect on
a. the survey		
b. the case study		
c. experimentation		
d. naturalistic observation		
ANSWER: c		
101. Which major force in psychology empl	nasized unconscious thought pr	ocesses?
a. evolutionary psychology		
b. psychoanalytic psychology		
c. behavior genetics		
d. behaviorism		
ANSWER: b		
102. Professor Stone wants to determine how prove that poor self-esteem causes poor test a. correlation	-	- ·
b. case study		
c. survey		

- - d. experiment

- 103. Elena 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.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. cognitive neuroscience.		
c. structuralism.		
d. Freudian psychology.		
ANSWER: d		
104. Which research method provides the alertness?	best way of assessing whether ac	erobic exercise boosts mental
a. the case study		
b. the survey		
c. naturalistic observation		
d. the experiment		
ANSWER: d		
105. Carl Rogers and Abraham Maslow p a. behaviorism.	romoted a historically significant	approach known as
b. humanistic psychology.		
c. cognitive neuroscience.		
d. behavior genetics.		
ANSWER: b		
106. In a test of the effects of sleep deprivalent sleep either 4 or 8 hours on each of three a. naturalistic observation.	1	<u></u>
b. survey research.		
c. a case study.		
d. an experiment.		
ANSWER: d		
107. Humanistic psychologists focused at a. childhood memories.	tention on the importance of peop	ple's
b. genetic predispositions.		
c. unconscious thought processes.		
d. growth potential.		
ANSWER: d		

108. Participants who are exposed to the treatment being tested in an experiment are said to be assigned to the

- a. random sample.
- b. experimental group.
- c. standardized treatment.

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

TB1 Chapter 01: Multiple Choice

d. control group.

ANSWER: b

- 109. 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

- 110. Dr. Bole is studying the relationship between background noise and college students' ability to study. He randomly assigns students to one of two groups. The first group studies in a noisy room; the second group studie a quiet room. Which is the experimental group?
 - a. the group of students who were randomly assigned to one of the two conditions
 - b. the group of students who studied in the noisy room
 - c. the group of students who studied in the quiet room
 - d. There is no experimental group because this is a naturalistic observation research design.

ANSWER: b

- 111. 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.
 - b. push for a positive psychology.
 - c. cognitive revolution.
 - d. free love movement.

ANSWER: c

- 112. Professor Landau is studying the effect of sexual content on sexual thoughts. She assigns participants to one of two conditions. The first group is exposed to sexual content and then given a word-completion task, which involves filling in a 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 "bad" (which has no sexual connotation). The second group is not exposed to sexual content but is given the same word-completion task. The experimental group consists of the participants who
 - a. were not exposed to sexual content.
 - b. were exposed to sexual content.
 - c. completed the word as "bad."
 - d. completed the word as "bed."

ANSWER: b

Name:	Class:	Date:
TB1 Chapter 01: Multiple Ch	<u>oice</u>	
113. In the 1960s, the cognitivea. mental processes.b. hereditary influences.c. unconscious motives.d. learned behaviors.	revolution in psychology involved a renewa	al of interest in the scientific study of
ANSWER: a		
a. The experimenter exerts tb. The research participants	rue for those assigned to a control group? the greatest influence on participants' behavior are exposed to all the different experimenta are exposed to the most favorable levels of ent is absent.	l treatments.
a. emphasizes the effects of b. focuses on unconscious a c. focuses on the positive pod. emphasizes the study of r ANSWER: d	spects of the mind. otential of people.	
participants are instructed to wo	ng the effects of social interaction on probler ork on problem sets together; other participante assigned to the group.	
communicating is most central t a. clinical psychology. b. humanistic psychology.		g, remembering, thinking, and
 c. evolutionary psychology. 		

118. Dr. Basias is conducting a study on the effects of caffeine on anxiety levels. In her study, research participal drank either caffeinated or decaffeinated beverages prior to having their anxiety levels assessed. Those who

d. cognitive psychology.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choic	<u>e</u>	
received the decaffeinated drinks v a. survey	vere assigned to the group.	
b. experimental		
c. correlational		
d. control		
ANSWER: d		
119. The interdisciplinary study of	the brain activity that underlies mental act	ivity is

- a. behavior genetics.
- b. cognitive neuroscience.
- c. behaviorism.
- d. evolutionary psychology.

ANSWER: b

- 120. 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
 - a. testing a large sample.
 - b. operationally defining his procedures.
 - c. replicating observations of other researchers.
 - d. creating a control group.

ANSWER: d

- 121. 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

- 122. Being randomly assigned to the experimental group in a research project involves being assigned
 - a. to that group by chance.
 - b. to the group in which participants are representative of people in general.
 - c. in a way that ensures that the independent variable will affect the dependent variable.
 - d. to the group in which participants all have similar personalities.

ANSWER: a

123. Cognitive neuroscience studies relationships between

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

TB1 Chapter 01: Multiple Choice

- a. natural selection and genetic predispositions.
- b. childhood memories and psychological disorders.
- c. thought processes and brain functions.
- d. philosophy and physiology.

ANSWER: c

- 124. To minimize preexisting differences between a control group and an experimental group, experimenters should use
 - a. random assignment.
 - b. naturalistic observation.
 - c. case studies.
 - d. correlation coefficients.

ANSWER: a

- 125. 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

- 126. To assess the impact of challenging tasks on children's perseverance, researchers plan to give one group an easy task and another group a more difficult task. To reduce the chance that the children in one group are naturally better at completing tasks than those in the other group, the researchers should use
 - a. random assignment.
 - b. a double-blind procedure.
 - c. naturalistic observation.
 - d. operational definitions.

ANSWER: a

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

ANSWER: b

128. Research participants are randomly assigned to different groups in an experiment in order to

Name:	Class:	Date:
ΓΒ1 Chapter 01: Multiple Choice		
a. minimize chances that participants	in any group know each other.	
b. increase chances that participants a	are representative of people in ge	neral.
c. minimize any differences between	groups of participants.	
d. increase chances that the different	groups have the same number of	participants.
ANSWER: c		
129. Psychology is currently best defined	as the science of	
a. conscious and unconscious mental	activity.	
b. observable responses to the environ	nment.	
c. behavior and mental processes.		
d. maladaptive and adaptive behavior	S.	
ANSWER: c		
130. Theresa is working on her dissertation by chance. She is using a. a correlational design.	on and is assigning participants to	o the experimental and control groups
b. a case study.		
c. forced participation.		
d. random assignment.		
ANSWER: d		
131. Random assignment minimizes minimizes between a sample ar a. similarities; differences b. differences; similarities c. similarities; similarities d. differences; differences	_	control groups. Random sampling
ANSWER: d		
a. Psychology is the science of behave. Psychology is the study of mental psychology is a therapeutic perspect. Psychology is the study of the structure.	rior and mental processes. processes. ctive that emphasizes human gro	

feedings. Which research method did they use?

133. One research team randomly assigned hospitalized premature infants either to formula feedings or to breast

a. case study

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. experimentation		
c. naturalistic observation		
d. correlational research		
ANSWER: b		
134. Smiling is to feeling as is to a. evolution; natural selection	·	
b. behavior; mental process		
c. conscious; unconscious		
d. nurture; nature		
ANSWER: b		
135. Participants in an experiment are said to a. what experimental hypothesis is bein	• • • • • • • • • • • • • • • • • • •	ed about
b. whether the experimental findings wi		
c. how the dependent variable is measur	G	
d. which experimental treatment, if any		
ANSWER: d	, they are receiving.	
THIS WELL.		
136. A(n) is said to be double-bli		ne research staff are unaware of who
has received an actual treatment and who ha	as not.	
a. correlation		
b. case study		
c. survey		
d. experiment		
ANSWER: d		
137. Professor Melendez is studying children be considered a	en's reactions to being unfriend	ed on Facebook. Their reactions can
a. behavior.		
b. type of learning.		
c. mental process.		
d. conclusion.		
ANSWER: c		
138. Neither the researchers nor the particip actually received a drug designed to help we involves the use of	· ·	
a. naturalistic observation.		

b. random sampling.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
c. the double-blind procedure.		
d. replication.		
ANSWER: c		
139. In defining <i>psychology</i> , our internation a. behaviors.	ıl, subjective experiences are conside	ered
b. actions.		
c. mental processes.		
d. conclusions.		
ANSWER: c		
140. An inert substance that may be adras the drug is called aa. placebo.b. coefficient.	ninistered instead of a drug to see if	it produces any of the same effects
c. case study.		
d. replication. ANSWER: a		
141. Professor Istrati is examining the e security. The attitude regarding feelings a. behavior.b. action.c. mental process.	· · · · · · · · · · · · · · · · · · ·	has on adult children's feelings of
d. conclusion.		
ANSWER: c		
142. In a study of the effects of caffeine reported feeling energetic and jittery aft a. a dependent variable.b. replication.c. the placebo effect.d. random assignment.		ly drank decaffeinated coffee
ANSWER: c		
143. In the following definition of <i>psych</i> word? a. behavior	hology — the science of behavior and	d mental processes—what is the key

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. science		
c. mental processes		
d. all words are key words		
ANSWER: b		
144. To minimize the extent to which out attributed to placebo effects, researchers	-	ntal and control groups can be
a. random sampling.		
b. the double-blind procedure.		
c. random assignment.		
d. operational definitions.		
ANSWER: b		
145. The young science of psychology de a. economics.	eveloped from the more established f	ïelds of philosophy and
b. biology.		
c. geography.		
d. sociology.		
ANSWER: b		
146. In a study of the effects of drinking a smelled and tasted like alcohol. This nona a. dependent variable.		onalcoholic beverage that actually
b. replication.		
c. placebo.		
d. double blind.		
ANSWER: c		
147. The personality theorist Sigmund Fr a. chemist.	eud was an Austrian	
b. physician.		
c. theologian.		
d. politician.		
ANSWER: b		
148. The relief of pain following the takin	ng of an inactive substance that is pe	rceived to have medicinal benefits
a. random assignment.		
b. hindsight bias.		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
c. debriefing.		
d. the placebo effect.		
ANSWER: d		
149. One of the last century's most influ	ential observers of children was the	e Swiss biologist
a. Edward Bradford Titchener.		
b. Margaret Floy Washburn.		
c. William James.		
d. Jean Piaget.		
ANSWER: d		
150. The placebo effect best illustrates the	ne impact of on feelings	and behaviors.
a. the double-blind procedure		
b. random sampling		
c. expectations		
d. hindsight bias		
ANSWER: c		
151. The fact that the International Unio	n of Psychological Science now ha	s 89 member nations illustrates that
psychology is		
a. a Western field of study.		
b. decreasing in popularity.		
c. viewed as a science.		
d. growing and globalizing.		
ANSWER: d		
152. In an experimental study, men with	erectile disorder received either Vi	iagra or a placebo. In this study, the
drug dose (none versus peak dose) was t	he	
a. confounding variable.		
b. dependent variable.		
c. random sample.		
d. independent variable.		
ANSWER: d		
153. Today's psychology is best describe	ed as increasingly	
a. introspective in its methods.		
b. psychodynamic in its perspective.		

d. controversial in its application.

c. globalized in its influence.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: c		
154. In a psychological experiment, the e variable.	experimental factor that is manipula	ated by the investigator is called the
a. dependent		
b. independent		
c. control		
d. experimental		
ANSWER: b		
155. The nature–nurture issue refers to the development of psychological traits. a. introspection and nerve cell activition.		tions that make to the
b. unconscious and conscious motive	:s	
c. behavior and mental processes		
d. genes and experience		
ANSWER: d		
156. Dr. Flint is conducting an experiment bullied would be the variable. a. replicated b. dependent c. confounding d. independent	ntal study of the impact of bullying	g on self-esteem. In his study, being
ANSWER: d		
157. Innate ability is to learned skill as a. observation; introspection b. psychology; psychiatry c. nature; nurture d. behavior; mental processes	is to	
ANSWER: c		
158. Factors other than those of interest that independent variables.b. dependent variables.c. confounding variables.	hat can potentially influence the re	esults of a study are called
d. randomly assigned variables.		
ANSWER: c		

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

TB1 Chapter 01: Multiple Choice

- 159. A study of whether children's personalities are more heavily influenced by their biology or by their caregivers relates most directly to debates about
 - a. structuralism and functionalism.
 - b. conscious and unconscious thought.
 - c. observation and introspection.
 - d. nature and nurture.

ANSWER: d

- 160. If participants in the experimental group of a study of athletic ability are much older than participants in the control group, the age of the research participants is a
 - a. dependent variable.
 - b. correlation coefficient.
 - c. confounding variable.
 - d. replication.

ANSWER: c

- 161. Annika is babysitting for her new neighbors' three little boys. Peter is high-strung and sensitive, Jake is calm and easygoing, and Andy is shy and timid. Annika wonders if these differences are the result of biological influences or parental influences. In other words, she is curious about the relative contributions of
 - a. neuroscience and cognition.
 - b. nature and nurture.
 - c. behavior and mental processes.
 - d. conscious and unconscious thoughts.

ANSWER: b

- 162. To help control for possible confounding variables, researchers use
 - a. experimental designs.
 - b. the scientific method.
 - c. random assignment.
 - d. participation effects.

ANSWER: c

- 163. Plato's assumption that we inherit character 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.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: c		
164. In a psychological experiment, the fa treatment is called the variable.	•	e manipulated experimental
a. dependent		
b. experimental		
c. control		
d. independent		
ANSWER: a		
165. In the context of debates over the ori	gins of psychological traits, nature	e 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		
166. To assess the influence of self-esteen complimented students about their physicathe dependent variable was	-	
a. insults or compliments.		
b. physical appearance.		
c. interpersonal attraction.		
d. feelings of self-esteem.		
ANSWER: c		
167. Professor Goshaw argues that people basic level of intelligence. The professor's a. Aristotle.		•
b. Plato.		
c. John B. Watson.		
d. B. F. Skinner.		
ANSWER: b		
168. For an experiment to study the effect procedures used to measure activity level.		level, the experimenters specify the
a. the independent variable.		
b. an operational definition.		
c. the double-blind procedure.		
d. random assignment.		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: b		
169. The English naturalist whose thinking a. Ivan Pavlov.b. Charles Darwin.c. John B. Watson.d. Carl Rogers. ANSWER: b	ng about species variation l	ed to evolutionary psychology was
170. For an experiment designed to study clearly identified the procedures used to a a. the independent variable.b. an operational definition.c. the double-blind procedure.d. random assignment.		ht affect romantic attraction, Dr. Washburn n. This illustrates
ANSWER: b		
171. Charles Darwin attempted to explain a. unconscious thought processes b. species variation c. biopsychosocial approach d. cognitive neuroscience ANSWER: b	n the that he ence	ountered.
172. Assessing how well one variable pre- relationships between different variables a. naturalistic observation; case studi b. descriptive methods; correlational c. a control group; an experimental g d. correlational research; experiments ANSWER: d	is to es methods group	as detecting cause-effect
173. Natural selection refers to the princi survival will most likely be passed on to a. learned habits b. inherited traits c. levels of analysis d. cultural practices ANSWER: b		that contribute to reproduction and

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
174. Which of the following is NOT a value a. lack of feasibility	weakness of the experimental method?	
b. lack of control of variables		
c. reduced generalizability		
d. ethical limitations on manipulation	on of variables	
ANSWER: b		
175. Who is best known for highlighting a. Plato	g the reproductive advantages of environ	mentally adaptive traits?
b. Aristotle		
c. Edward Titchener		
d. Charles Darwin		
ANSWER: d		
176. Observing and recording behavior a. descriptive	is the main purpose behind res	search.
b. correlational		
c. experimental		
d. longitudinal		
ANSWER: a		
177. The survival of organisms best sui a. functionalism.	ted to a particular environment is known	as
b. natural selection.		
c. behavior genetics.		
d. structuralism.		
ANSWER: b		
178 Detecting naturally occurring relat	tionships is the basic purpose of conducting	ng research
a. descriptive	nonships is the basic purpose of conducting	ngresearch.
b. correlational		
c. experimental		
d. longitudinal		
ANSWER: b		
179. Exploring how we humans are alik	ke because of our common biology and ev	volutionary history is the focus
a. cognitive neuroscience.		

b. community psychology.

Copyright Macmillan Learning. Powered by Cognero.

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

TB1 Chapter 01: Multiple Choice

- c. behavior genetics.
- d. evolutionary psychology.

ANSWER: d

- 180. 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

- 181. 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

- 182. The field that focuses on how we individually differ because of our differing genes and environments is called
 - a. behavior genetics.
 - b. cognitive psychology.
 - c. evolutionary psychology.
 - d. humanistic psychology.

ANSWER: a

- 183. Professor Matoaka is studying the impact of alcohol consumption on driving ability. She divides participants into two groups: one that consumes alcohol, and another that does not. Participants then complete several tasks to measure their reaction time and motor coordination. Professor Matoaka finds that those who consumed alcohol have a slower reaction time and poorer coordination than those who did not consume alcohol. She concludes that alcohol consumption would impair driving ability. Why is she able to reach this conclusion?
 - a. She obtained participants' informed consent before beginning the experiment.
 - b. She did not use deception in her study, making her results more accurate.
 - c. Her experiment tested theoretical principles that can help explain everyday behaviors.
 - d. She cannot make this conclusion because participants did not drive in the study.

ANSWER: c

- 184. By suggesting that nurture works on what nature provides, psychologists highlight the fact that we are biologically endowed with
 - a. inborn ideas.

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

TB1 Chapter 01: Multiple Choice

- b. natural selection.
- c. introspection.
- d. brain plasticity.

ANSWER: d

- 185. 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

- 186. Zack has advanced in competitive gymnastics rather quickly because he is genetically predisposed to enjoy competition and is physically quite flexible. This best illustrates that
 - a. nature outweighs the importance of nurture.
 - b. nature limits our adaptive capacities.
 - c. nurture works on what nature provides.
 - d. nature selects traits that contribute to survival.

ANSWER: c

- 187. One central issue in debates about the use of animals in research concerns 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

- 188. The enduring traditions, values, attitudes, ideas, and behaviors shared by a group of people constitute their
 - a. culture.
 - b. levels of analysis.
 - c. massed practice.
 - d. community psychology.

ANSWER: a

- 189. 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.

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

TB1 Chapter 01: Multiple Choice

d. what safeguards should protect the well-being of animals used in research.

ANSWER: d

- 190. 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

- 191. 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

- 192. The fact that people diagnosed with a specific learning disorder exhibit the same brain malfunction 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

- 193. 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

- 194. 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

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

TB1 Chapter 01: Multiple Choice

195. 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. temporarily 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

- 196. 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.
 - c. the same underlying processes guide people everywhere.
 - d. there are cultural variations in the expression of developmental commonalities.

ANSWER: c

- 197. Professor Landau is studying the effect of sexual media on sexual thoughts. She assigns participants to one of two conditions. The first group is exposed to sexual content and then given a word-completion task, which involves filling in a 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 "bad" (which has no sexual connotation). The second group is not exposed to sexual content but is given the same word-completion task. To ensure ethical treatment of participants, Professor Landau will NOT need to
 - a. obtain participants' informed consent prior to participation.
 - b. keep personal information about participants confidential.
 - c. protect participants from harm and discomfort.
 - d. share individual participant results with both groups.

ANSWER: d

- 198. Studying people of all cultures is most helpful for
 - a. promoting structuralism.
 - b. inhibiting introspection.
 - c. discerning human similarities and differences.
 - d. encouraging natural selection.

ANSWER: c

- 199. Which of the following is NOT included in the ethics code of the APA for using 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.

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

TB1 Chapter 01: Multiple Choice

d. Researchers must report the results of individual participants.

ANSWER: d

- 200. 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

- 201. 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

- 202. 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

- 203. 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

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

ANSWER: d

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

TB1 Chapter 01: Multiple Choice

205. 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

206. Which of the following statements provides the best comparison of gender identity and sex?

- a. Gender identity is biologically influenced; 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; 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

- 207. Once Professor Caste completes running data collection for her research study, she will explain to the participants the true purpose of the study and any deceptions that were used. Her explanations are referred to as
 - a. debriefing.
 - b. informed consent.
 - c. the double-blind procedure.
 - d. random assignment.

ANSWER: a

- 208. 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

- 209. Dr. Jimenez 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.
 - b. the APA.
 - c. the BPS.

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

TB1 Chapter 01: Multiple Choice

d. her department chair for review.

ANSWER: a

- 210. 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

- 211. Some of psychology's classic experiments used methods that were stressful and deceptive. Which of the following is NOT an example of a practice that safeguards against such methods today?
 - a. Researchers must explain temporary deceptions to participants afterward.
 - b. Researchers must obtain participants' informed consent.
 - c. Researchers must ensure that their values do not impact their scientific judgment.
 - d. Researchers must protect participants against greater-than-usual harm and discomfort.

ANSWER: c

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

ANSWER: d

- 213. Studies conducted in the late 1990s in which the researcher concluded that children who received 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

- 214. Martin Seligman calls for a positive psychology that focuses on such topics as
 - a. understanding the roots of abuse.
 - b. developing emotional traits that promote thriving.
 - c. curing disease.
 - d. addressing the psychological manifestations of poverty.

ANSWER: b

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

TB1 Chapter 01: Multiple Choice

- 215. 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

- 216. Dr. Campbell is studying how thriving in late adulthood relates to a person's degree of social engagement. Her approach is called
 - a. cognitive psychology.
 - b. positive psychology.
 - c. evolutionary psychology.
 - d. the biopsychosocial approach.

ANSWER: b

- 217. 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

- 218. Professor Nguyen studies the psychological benefit of meaningful volunteer work during adolescence. Which approach best describes his research?
 - a. cognitive psychology
 - b. positive psychology
 - c. evolutionary psychology
 - d. the biopsychosocial approach

ANSWER: b

- 219. 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

220. We are each unique individuals who are part of a larger social system, such as a family, ethnic group, and

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

TB1 Chapter 01: Multiple Choice

culture. This demonstrates that we are

- a. biological systems.
- b. impressionable systems.
- c. neurological systems.
- d. biopsychosocial systems.

ANSWER: d

- 221. Dr. Ibrahim and Dr. Garba are observing a preschool class to study children's social interactions. When one child refuses to share a toy with a classmate, Dr. Ibrahim notes that the child is "resolute and determined"; Dr. Garba notes that the child is "inflexible and unsympathetic." What issue does this reflect in psychology?
 - a. Psychological science has the power to persuade.
 - b. Researchers' attitudes can influence their interpretations.
 - c. Fraudulent studies can cause great harm.
 - d. It is critical to obtain study participants' informed consent.

ANSWER: b

- 222. Different accounts of the same behavior that together give us a more complete understanding represent different
 - a. cognitive functions.
 - b. unconscious motives.
 - c. levels of analysis.
 - d. natural selections.

ANSWER: c

- 223. 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

- 224. The biopsychosocial approach provides an understanding of social-cultural influences integrated within the larger framework of
 - a. the psychodynamic perspective.
 - b. introspection.
 - c. humanistic psychology.
 - d. multiple levels of analysis.

Copyright Macmillan Learning. Powered by Cognero.

ANSWER: d

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
225. Psychological research indicates that	happy, healthy people tend to	
a. perceive their intellectual abilities a	as fixed by their genes.	
b. live spontaneously without focusing	g on long-term goals.	
c. prioritize relationships with suppor	tive friends.	
d. be more physically attractive than a	average.	
ANSWER: c	·	
226. Clinical psychologists use the	to help people with mental disord	ers.
a. biopsychosocial approach		
b. psychodynamic perspective		
c. behavioral approach		
d. social-cultural perspective		
ANSWER: a		
227. Psychological research indicates that	regular aerobic exercise is an effe	ective way to minimize
a. critical thinking.		
b. mild depression.		
c. overconfidence.		
d. diabetes.		
ANSWER: b		
228. Rahul, whose parents both smoke, ha has an argument with his partner or a diffirequires	• •	
a. introspection.		
b. psychoanalysis.		
c. positive psychology.		
d. a biopsychosocial approach.		
ANSWER: d		
229. Which of the following is NOT likely	y to help you become a stronger po	erson and a better student?
a. getting a full night's sleep		
b. viewing your mental abilities as fix	ted	
c. setting long-term goals		
d. prioritizing relationships		

ANSWER: b

a. have little value for applied research.

230. The biopsychosocial approach incorporates different levels of analysis, which

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. typically contradict common sense.		
c. are generally impossible to test scien	ntifically.	
d. complement one another.		
ANSWER: d		
231. The testing effect refers to thea. hindsight bias	that accompanies repeated re	etrieval of learned information.
b. naturalistic observation		
c. enhanced memory		
d. increasing boredom		
ANSWER: c		
232. The neuroscience perspective in psychology	hology 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		
233. The testing effect is sometimes called	Į.	
a. the retrieval practice effect.		
b. test-enhanced learning.		
c. both the retrieval practice effect and	test-enhanced learning.	
d. neither the retrieval practice effect n	or test-enhanced learning.	
ANSWER: c		
234. Which perspective would help us to u a. evolutionary	nderstand the impact of strokes a	and brain diseases on memory?
b. behavioral		
c. psychodynamic		
d. neuroscience		
ANSWER: d		
235. SQ3R is a study method incorporating	g five steps: survey, question, rea	ad,, and review.
a. revise		
b. reason		
c. retrieve		
d. research		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: c		
236. Professor Assan believes that optic circuits that enable positive emotions. For all neuroscience and believes that optic and the positive emotions. For all neuroscience are described by the psychodynamic construction of the psychodynamic construction of the psychodynamic described by the psychodynamic construction of the psychodynamic described by the psychodynamic		· ·
 237. The SQ3R study method emphasizes a. massed practice. b. replication. c. retrieving information. d. random sampling. ANSWER: c	es the importance of	
238. Professor Andres is examining bra Which perspective is she using? a. neuroscience b. evolutionary c. behavior genetics d. psychodynamic ANSWER: a	in circuits that may cause people to be	e red in the face when angry.
239. In one study, English-speaking stupreviously learned Lithuanian words be results of this study demonstrate	± •	<u>e</u>
240. Which perspective highlights the range a. evolutionary b. cognitive c. behavioral d. social-cultural ANSWER: a	eproductive advantages of inherited p	sychological traits?

CLICK HERE TO ACCESS THE COMPLETE Test Bank		
Name:	Class:	Date:
TB1 Chapter 01: Multiple Cho	<u>pice</u>	
241. One way to improve our un information by	derstanding and retention of course materia	al is to actively retrieve the
a. self-testing.		
b. rehearsal.		
c. both self-testing and rehea	arsal.	
d. neither self-testing nor rel	nearsal.	
ANSWER: c		
242. Which perspective would s are inherited?	uggest that the facial expressions associated	d with the emotions of lust and rage
a. cognitive		
b. behavioral		
c. evolutionary		
d. social-cultural		
ANSWER: c		
	chology textbook to read the chapter that is he beginning of the chapter and tries to ans	
a. read		

- b. retrieve
- c. survey
- d. question

ANSWER: d

- 244. Jeremy is interested in how anger facilitated the survival of our ancestors' genes. He is studying anger based on which perspective?
 - a. neuroscience
 - b. evolutionary
 - c. behavior genetics
 - d. psychodynamic

ANSWER: b

- 245. Sofia, who is taking her first psychology class, forgot much of what she'd studied and received a disappointing grade on her first exam. What can she do to help improve her retention of the material?
 - a. Engage in spaced practice.
 - b. Engage in massed practice.
 - c. Type out her instructor's exact words in her lecture notes.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. Avoid overlearning.		
ANSWER: a		
246. Which perspective studies the relative differences? a. cognitive b. behavior genetics c. social-cultural d. psychodynamic ANSWER: b	ive contributions of our genes and o	our environment on our individual
 247. Students learn and remember cours a. give informed consent. b. engage in massed practice. c. process information actively. d. avoid operational definitions. ANSWER: c	e materials best when they	
248. Professor Thornton is studying experience.a. behavior genetics.b. gender psychology.c. cross-cultural psychology.d. positive psychology. ANSWER: a	eriences that influence genetic expr	ression. He is most likely studying
 249. Discerning the unstated assumption is an important learning tool. a. critical thinking b. the testing effect c. spaced practice d. SQ3R ANSWER: a 	s and values that underlie conclusion	ons best illustrates, which
250. Professor Benson's research investi mating preferences. This best illustrates a. behavior genetics b. psychodynamic c. behavioral d. cognitive <i>ANSWER</i> : a	_	

Copyright Macmillan Learning. Powered by Cognero.

CLICK HERE TO ACCESS THE COMPLETE Test Bank Name:______Class:_____ TB1 Chapter 01: Multiple Choice 251. 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 252. The distinctive feature of the psychodynamic perspective is its emphasis on a. natural selection. b. brain chemistry. c. unconscious conflicts. d. learned behaviors. ANSWER: c 253. 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 254. Ada believes that her husband's difficulty in showing affection results from his unconscious resentment toward his own mother. Ada is examining her husband's behavior from a(n) ______ perspective. a. evolutionary b. behavioral c. psychodynamic d. behavior genetics ANSWER: c 255. Which perspective most clearly focuses on how we learn observable responses? a. evolutionary b. neuroscience c. behavioral

256. Maria believes that her daughter Laura has become a good student because she frequently praises Laura for

working hard and bringing home high grades. Her belief best illustrates a _____ perspective.

d. behavior genetics

ANSWER: c

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. behavior genetics		
b. neuroscience		
c. psychodynamic		
d. behavioral		
ANSWER: d		
257. Professor James is studying how migues perspective.	ce navigate a new maze. His resear	rch study is most consistent with the
a. humanistic		
b. cognitive		
c. cognitive neuroscience		
d. behavioral		
ANSWER: d		
258. The cognitive perspective in psycho a. feelings are influenced by blood cl b. people try to understand their own	nemistry.	
·		
c. behavior is influenced by environr		
d. people encode, process, store, and <i>ANSWER</i> : d	retrieve information.	
ANSWER. d		
259. Which perspective is most concerne a. behavioral	d with how individuals interpret th	neir experiences?
b. cognitive		
c. neuroscience		
d. behavior genetics		
ANSWER: b		
260. Which psychological perspective is of human reasoning? a. cognitive	most likely to be concerned with it	dentifying the powers and the limits
b. behavioral		
c. neuroscience		
d. behavior genetics		
ANSWER: a		
ANSWER. a		
261. Memory processes are to thea. cognitive; social-cultural	perspective as cultures are to the	he perspective.
b. neuroscience; evolutionary		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
c. behavior genetics; behavioral		
d. psychodynamic; neuroscience		
ANSWER: a		
262. Professor Warburton is interested working from the perspectiva. neuroscience b. evolutionary	•	eve stored information. He is
c. psychodynamic		
d. cognitive		
ANSWER: d		
 263. Professor Alvarez is studying divident with the perspective. a. humanistic b. cognitive c. cognitive neuroscience d. behavioral 	ided attention and its impact on memo	ory. This research topic is consistent
ANSWER: b		
 264. Dr. Lahiri is studying anger in hig interested in how teens' home environs affect their thought processes. He is we a. evolutionary perspective. b. behavioral perspective. c. cognitive perspective. d. psychodynamic perspective. 	ments relate to their feelings of anger,	• •
ANSWER: c		
265. Which perspective in psychology situations and cultures?a. evolutionaryb. neurosciencec. cognitive	is most likely to focus on how behave	ior and thinking vary across
d. social-cultural		
ANSWER: d		
266. Which perspective would focus or various ethnic groups?	n the extent to which different parenti	ing styles are encouraged among

a. evolutionary

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. psychodynamic		
c. social-cultural		
d. neuroscience		
ANSWER: c		
267. Dr. Davis studies the ways in wh	nich poverty and social inequality contrib	ute to teens' membership in street
gangs. Her account best illustrates a(r	ı) perspective.	
a. behavior genetics		
b. social-cultural		
c. neuroscience		
d. evolutionary		
ANSWER: b		
	f building psychology's base of knowledg	ge are most clearly examples of
a. behavior genetics.		
b. introspection.		
c. basic research.		
d. positive psychology.		
ANSWER: c		
-	the effect of brain chemistry on emotiona	al expression. Which
psychological specialty does Dr. Gup	ta's research best represent?	
a. social psychology		
b. clinical psychology		
c. biological psychology	-1	
d. industrial-organizational psych	iology	
ANSWER: c		
270. Dr. Stembridge conducts researc	ch on how children's reasoning power cha	anges as they grow older. Dr.
Stembridge is probably a(n)	_ psychologist.	
a. social		
b. clinical		
c. developmental		
d. industrial-organizational		
ANSWER: c		
271. Which subfield in psychology in	vestigates persistent traits?	
a. developmental psychology		
b. biological psychology		

Name.	Ulass	Date.
TB1 Chapter 01: Multiple Choice		
c. cognitive psychology		
d. personality psychology		
ANSWER: d		
272. Dr. Guash conducts research on the mathematical problems. Dr. Guash is mo a. cognitive	-	
b. biological		
c. clinical		
d. social		
ANSWER: a		
273. Dr. Michelin studies how best to assexpression and sociability. Which special a. social psychology	_	
b. biological psychology		
c. industrial-organizational psycholo	ogy	
d. personality psychology		
ANSWER: d		
274. Dr. Mills conducts research on why specialty area does his research best representation.		ors and opinions of others. Which
a. cognitive psychology		
b. social psychology		
c. developmental psychology		
d. clinical psychology		
ANSWER: b		
275. Which subfield of psychology investa. cognitive psychology	stigates workplace-related behavior	rs?
b. social psychology		
c. industrial-organizational psycholo	ogy	
d. biological psychology		
ANSWER: c		
276. Which psychologists are most likely	y to be involved in applied research	?
a. industrial-organizational psycholo	• • •	
b. developmental psychologists		
c. personality psychologists		

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. biological psychologists		
ANSWER: a		
277. Dr. Lipka focuses on ways to improa(n) psychologist.	ove employee job satisfaction and pr	oductivity. Dr. Lipka is most likely
a. clinical		
b. developmental		
c. personality		
d. industrial-organizational		
ANSWER: d		
278. Which of the following specialty at a. industrial-organizational psychology b. biological psychology		on applied research?
c. developmental psychology		
d. cognitive psychology		
ANSWER: a		
279. What is a common feature of indus a. They are less likely to engage in a b. They are likely to engage in both c. They are more likely to conduct b d. They are more likely to conduct a	applied research. basic and applied research. basic research.	
ANSWER: d	ipplied research.	
280. Dr. Ramakrishnan helps people copmeaningful work. Dr. Ramakrishnan is a a. biological psychologist. b. counseling psychologist. c. cognitive psychologist.	= = = = = = = = = = = = = = = = = = = =	b loss or the inability to find
d. social psychologist. ANSWER: b		
ANSWER: 0		
281. Clinical psychologists specialize in	ı	
a. constructing surveys.		
b. conducting animal research.		
c. providing therapy to people with	• •	
d. providing drugs to treat behaviora	al disorders.	

ANSWER: c

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
282. Joshua has suddenly and unexpectedly school. It would be best for Joshua to conta a. community	-	t he frequently stays home from
b. clinical		
c. personality		
d. biological		
ANSWER: b		
283. Dr. Bryson is working to decrease the most likely a	prevalence of bullying in after-	school programs in his city. He is
a. community psychologist.		
b. behaviorist.		
c. cognitive psychologist.		
d. forensic psychologist.		
ANSWER: a		
284. The specialist most likely to have a mea. clinical psychologist.b. personality psychologist.c. developmental psychologist.d. psychiatrist. ANSWER: d	edical degree is a	
285. Rather than seeking to change people physical environments that are healthy for a a. counseling psychologists b. cognitive psychologists c. community psychologists d. clinical psychologists		work to create social and
ANSWER: c		
286. Mark meets briefly with applicants for impressions in deciding whether to offer the a. an operational definition. b. the testing effect. c. hindsight bias. d. intuition. ANSWER: d	1 .	Q

287. Unconscious gut feelings, or ______, provide(s) a sharp contrast to explicit, conscious reasoning.

Copyright Macmillan Learning. Powered by Cognero.

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

TB1 Chapter 01: Multiple Choice

- a. theory
- b. meta-analysis
- c. common sense
- d. naturalistic observation

ANSWER: c

- 288. Commonsense thinking has several flaws. Which of the following is NOT one of those flaws?
 - a. hindsight bias
 - b. overconfidence
 - c. scientific inquiry
 - d. perceiving patterns in random events

ANSWER: c

- 289. Francis is talking to her husband about their son, Marcus, who is in the tenth grade. Marcus seems to have changed dramatically. He has found a new group of friends, stays out past curfew, and has been caught smoking marijuana. Also, his grades have dropped significantly. Francis' husband remarks, "I knew this would happen! We should never have let him spend time with those kids." This best demonstrates
 - a. hindsight bias.
 - b. overconfidence.
 - c. scientific inquiry.
 - d. perceiving patterns in random events.

ANSWER: a

- 290. As COVID-19 cases began to mount, many citizens blamed the initial underreaction of authorities who, they believed, should have anticipated the seriousness of the threat. This is an example of
 - a. superforecasting.
 - b. overconfidence.
 - c. hindsight bias.
 - d. perceiving patterns in random events.

ANSWER: c

- 291. The hindsight bias refers to people's tendency to
 - a. dismiss the value of skepticism.
 - b. reject any ideas that can't be scientifically tested.
 - c. exaggerate their ability to have foreseen an outcome.
 - d. overestimate the extent to which others share their opinions.

ANSWER: c

292. The perception that psychological research findings merely verify our commonsense understanding is most clearly facilitated by

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

TB1 Chapter 01: Multiple Choice

- a. random assignment.
- b. hindsight bias.
- c. operational definitions.
- d. the placebo effect.

ANSWER: b

- 293. 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

- 294. Dr. Romero told one group of study participants that smoking marijuana has been found to increase sexual desire, and the other group that smoking marijuana has been found to reduce sexual desire. 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

- 295. Following a presidential election, voters often believe they correctly predicted the outcome. This best illustrates
 - a. the placebo effect.
 - b. random assignment.
 - c. wording effects.
 - d. hindsight bias.

ANSWER: d

- 296. Irwin'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.
 - b. debriefing.
 - c. the placebo effect.
 - d. replication.

Name:	Class:	Date:
TB1 Cha	apter 01: Multiple Choice	
ANSWER	R: a	
297	describes, after the fact, what has happened better than it predicts w	what will happen.
a. Th	neory	
b. Ch	nance-based explanation	
c. Co	ommon sense	
d. Th	ne scientific method	
ANSWER	R: c	
a. hin	ense of humility regarding the accuracy of our intuitions is most likely to be ndsight bias.	be undermined by
	rrelational evidence.	
	ndom assignment.	
-	perational definitions.	
ANSWER	R: a	
thinking e	mulating testable predictions before conducting research is most directly userror known as another indexed and another indexed and another indexed and another indexed and another indexed another indexed and another indexed and another indexed	useful for restraining a
	ndsight bias.	
	e placebo effect.	
	ndom assignment.	
ANSWER		
	tendency to believe we know more than we do best illustrates turalistic observation.	
	e placebo effect.	
	rerconfidence.	
	ndom assignment.	
ANSWER	-	
INSWER		
	ich of the following is most likely to inhibit critical thinking?	
	ndom sequences	
	rerconfidence	
c. dis	scerning hidden values	
d. cre	eativity	
ANSWER	R: b	

302. Shelly, an American, was certain that she would never marry someone from another country. But when she met Pierre, a Frenchman, she fell in love and decided to marry him after all. Shelly's experience best illustrates

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

TB1 Chapter 01: Multiple Choice

- a. hindsight bias.
- b. random assignment.
- c. the placebo effect.
- d. overconfidence.

ANSWER: d

303. Research has shown that about two percent of people are able to accurately predict social behavior. Psychologist Philip Tetlock (with Dan Gardner) has referred to these successful predictors as

- a. overconfident.
- b. victims of hindsight bias.
- c. critical thinkers.
- d. superforecasters.

ANSWER: d

304. Johann has tossed a coin 20 times and has correctly predicted heads or tails six times in a row. In this instan 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

305. Most people tend to perceive patterns in random events. This often leads to their overestimating the value of

- a. commonsense thinking.
- b. operational definitions.
- c. informed consent.
- d. the double-blind procedure.

ANSWER: a

306. Six of the people in Sam'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

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
307. Statisticians have commented, "But with a large What were they referring to?	e enough sample, any	outrageous thing is likely to happen."
a. hindsight bias		
b. overconfidence		
c. scientific inquiry		
d. perceiving patterns in random events		
ANSWER: d		
308. A "modern culture where people's emotions and objective facts" is Oxford English Dictionary's defin	-	n override their acceptance of
a. false news.		
b. post-truth.		
c. powerful examples.		
d. repetition.		
ANSWER: b		
309. Which of the following can reduce people's acc	eptance of objective f	facts?
a. emotions		
b. personal beliefs		
c. both emotions and personal beliefs		
d. neither emotions nor personal beliefs		
ANSWER: c		
310. Even after being shown specific information reg believes that social programs drain the economy. He her may be related to		•
a. her emotions.		
b. her personal beliefs.		
c. both her emotions and personal beliefs.		
d. neither her emotions nor personal beliefs.		
ANSWER: c		
311. Who reported that partisan bias exists in both li a. Gordon Allport	berals and conservativ	ves at identical levels?

- b. Peter Ditto
- c. Philip Tetlock
- d. Robert Levine

ANSWER: b

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

TB1 Chapter 01: Multiple Choice

- 312. 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

ANSWER: d

- 313. In one survey, large percentages of U.S. Republicans and Democrats said that they would not become romantically involved with someone who had voted for the other-party presidential candidate. This indicates that
 - a. both liberals and conservatives are prone to believing untruths.
 - b. successful couples have similar political interests.
 - c. partisan bias exists in both liberals and conservatives.
 - d. statements become more believable when they are repeated often.

ANSWER: c

- 314. Misinformation that is given intentionally can be called
 - a. false news.
 - b. post-truth.
 - c. powerful examples.
 - d. repetition.

ANSWER: a

- 315. Which of the following is NOT a contributor to why, according to Tom Gilovich (1991), people "know what isn't so"?
 - a. increase in false news
 - b. repetition
 - c. limited powerful examples
 - d. group identification

ANSWER: c

- 316. Which of the following is NOT a reason that misinformation can spread through social media?
 - a. We tend to friend people online who think as we do.
 - b. Psychologists can use preregistration to publicly communicate their hypotheses online.
 - c. False news can easily be shared and re-shared online.
 - d. Powerful visual examples are readily available online.

ANSWER: b

317. In one analysis of 126,000 stories tweeted by 3 million people, when compared with true information, false information

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

TB1 Chapter 01: Multiple Choice

- a. was less likely to be believe.
- b. was less likely to be shared.
- c. spread farther, faster, deeper, and more broadly.
- d. was more easily accessible.

ANSWER: c

- 318. 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

- 319. To better discern fiction from fact, people should
 - a. trust their intuition.
 - b. employ slow, deliberative thinking.
 - c. use powerful examples to guide their perspectives.
 - d. rely on view-affirming news sources.

ANSWER: b

- 320. Why might so many people believe the commonly accepted idea that roaches could survive a nuclear bomb?
 - a. false news
 - b. repetition
 - c. availability of powerful examples
 - d. group identity

ANSWER: b

- 321. Blaz is especially prone to ulcers and has been told by friends and parents that spicy foods can lead to or aggravate ulcers. When dining with friends at a Mexican restaurant, he opts for a light salad. When asked why he was not indulging, he replies that he cannot eat spicy foods because he is prone to ulcers. Why might Blaz believe this myth?
 - a. false news
 - b. repetition
 - c. availability of powerful examples
 - d. group identity

ANSWER: b

322. Ten-year-old Asia's grandmother tells her mother that she believes Asia should be homeschooled, lest she

Name: ______ Class: _____ Date: ______ TB1 Chapter 01: Multiple Choice become a victim of a school shooting. To prove her point, the grandmother opens a news story with photos of a recent school shooting. 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

- 323. Steven 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

- 324. The self-correcting process for asking questions and observing nature's answers is known as
 - a. a theory.
 - b. a prediction.
 - c. the scientific method.
 - d. an operational definition.

ANSWER: c

- 325. 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.
 - c. forming a theory.
 - d. testing a hypothesis.

ANSWER: a

- 326. When researchers submit their work to a scientific journal, ______ provide anonymous evaluations of the study's theory, originality, and accuracy.
 - a. consultants
 - b. peer reviewers
 - c. counselors
 - d. testers

ANSWER: b

327. Dr. Stott is an expert in cognitive psychology and is currently reading and reviewing a research study that has been submitted for publication consideration in an academic journal. Dr. Stott does not know who wrote the

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
article and is reviewing the study base research design, analysis, and results. a. consultant.	ed on incorporation and application of theo Dr. Stott is serving as a	ory, originality, and accuracy in
b. peer reviewer.		
c. counselor.		
d. tester.		
ANSWER: b		
behaviors or events.	an integrated set of principles that	observations and
a. questions; surveys		
b. replicates; controls		
c. organizes; predicts		
d. randomly samples; randomly as	ssigns	
ANSWER: c		
common genes. His idea is best descri	entical twins have similar levels of intelligued as a(n)	gence largely because they share
a. theory.		
b. replication.		
c. naturalistic observation.		
d. operational definition.		
ANSWER: a		
330. Professor Patel contends that older is best described as a(n)	est children tend to be more conscientious	and responsible adults. His idea
a. theory.		
b. replication.		
c. naturalistic observation.		
d. operational definition.		
ANSWER: a		
331. The explanatory power of a scien	atific theory is most closely linked to its ca	apacity to generate testable
a. assumptions.		
b. correlations.		
c. predictions.		
d. variables.		
ANSWER: c		

	E TO ACCESS THE COMPLETE	
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. testable prediction that gives di c. set of principles that organizes	n specific independent and dependent rection to research. observations and explains newly dische unobservable processes that underly	overed facts.
ANSWER: b		
333. Dr. Carlson is studying the relation Carlson predicts that those who play reason is a(n) a. theory. b. hypothesis.		-
c. operational definition.d. hunch.		
d. Hunch.		
ANSWER: b		
334. Professor Martinez believes that and more socially skilled, handsome regarding employment success is an ea. informed consent. b. the placebo effect. c. a hypothesis. d. a confounding variable.	men will be more successful in getting	
ANSWER: c		
335. Testing hypotheses and refining toa. debriefing.b. the testing effect.c. the scientific method.d. informed consent.	theories in light of those tests is centra	al to
ANSWER: c		
336. A statement describing the exact as a(n)	procedures for measuring an anticipa	ted experimental outcome is known
a. hypothesis.b. control condition.		
c. replication.		

d. operational definition.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
ANSWER: d		
337. Dr. Farley is conducting a study the children. He hypothesizes that there is a more violent video games their level of influence the results of his study, Dr. Fa. clearly state his hypothesis.	a positive relationship between the two aggression also increases. To ensure	vo, meaning that as children play
b. include a control condition in his	s research study.	
c. begin by replicating the studies of	of previous researchers.	
d. specify, clearly, his operational of	definitions for both aggression and vi	iolent video games.
ANSWER: d		
338. In a published report of a research questionnaire, which they had used to a readers with a(n) a. hypothesis.	· ·	-
b. independent variable.		
c. operational definition.		
d. double-blind procedure.		
ANSWER: c		
339. Dr. Wertheim is studying the effect performance and has defined time of data. theory.b. hypothesis.c. operational definition.d. hunch.		•
ANSWER: c		
340. Dr. Jones is studying the effect of	room lighting on college students' te	st performance and has defined
room lighting as either dimly lit or brig		*
a. theory.		
b. hypothesis.		

ANSWER: c

d. hunch.

341. Replication of a research study is most likely to be facilitated by

c. operational definition.

Name:	Class:	Date:
ΓΒ1 Chapter 01: Multiple Choice		
a. massed practice.		
b. debriefing.		
c. operational definitions.		
d. the placebo effect.		
ANSWER: c		
342. Repeating the essence of a previoresearch participants and to different ca. replication.	•	ts findings extend to a new group of
b. random sampling.		
c. naturalistic observation.		
d. the double-blind procedure.		
ANSWER: a		
343. Professor Flanders was skeptical peneficial as vigorous exercise. Which a. naturalistic observation b. replication c. random sampling d. the case study		_
•		
ANSWER: b		
344. Dr. Stuart just reviewed an article childhood aggression. Dr. Stuart would stuart is planning on this stual a. operationalizing b. replicating c. copying d. plagiarizing	d like to conduct a similar study to se	•
ANSWER: b		
345. When multi-lab efforts attempted to 85 percent of results being replicate	d. Which of the following is NOT a path the multi-lab effort did not accurately	possible explanation for this?

- c. Some research topics make replication quite difficult.
- d. Using a small sample size makes replication difficult.

ANSWER: b

CLICK HERE TO	ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. a carefully worded statement of the ex b. a descriptive technique in which one is c. publicly communicating planned study d. repeating the essence of a research study.	act procedures used in a researce andividual is studied in depth y design, hypotheses, data collections.	ch study
 347. When researchers publicly communicate they are engaged in a. preregistration. b. replication. c. prediction. d. debriefing. ANSWER: a 	e planned study design, hypothe	eses, data collection, and analyses.
348. Dr. Vaughn has publicly communicated communicated how she plans to collect data hypotheses. This is known as	1	• 1
349. Preregistration encourages researchers t a. report their findings, even when those b. report only those findings that confirm c. report only those findings that have be d. change their hypotheses to fit the data ANSWER: a	findings fail to replicate earlier n earlier findings. een subject to peer review.	
350. When investigators gather data and then theories in the field, they are engaging in a. exploratory b. confirmatory c. correlational d. replication		data that can be used to guide

ANSWER: a

351. Dr. Gaunt is gathering data on the relationship between age and mental ability. His goal is to develop a

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
theory about whether mental ability declines a. exploratory	with age. Dr. Gaunt is engaging in	research.
b. confirmatory		
c. correlational		
d. replication		
ANSWER: a		
352. Theories in psychology can be tested wi	th research.	
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		
353. When researchers engage inr	research, they may preregister their hypo	otheses and preplanned
analyses.		
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		
354. Dr. Stanley is conducting a research stude adulthood. He is conducting research	•	vity theory in late
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		
355. By combining the results of many studio samples and arrive at a bottom-line result. a. longitudinal studies	es, researchers who conduct a	void the problem of small
b. meta-analyses		
c. experimental designs		
d. case studies		
ANSWER: b		
356. Professor Seidman is combining the rest	ults of multiple studies that have examin	ned the prosocial effects of

Copyright Macmillan Learning. Powered by Cognero.

media. He is conducting a(n)

CLICK HER	RE TO ACCESS THE COMPLETE	Test Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
a. longitudinal study.		
b. meta-analysis.		
c. experimental design.		
d. case study.		
ANSWER: b		
357. Meta-analysis is		
 a. a descriptive technique in which universal principles. 	ch one individual or group is studied in	n depth in the hope of revealing
b. a carefully worded statement of	of the exact procedures (operations) us	ed in a research study.
c. an explanation using an integral behaviors or events.	ated set of principles that organizes ob	servations and predicts
d. a statistical procedure for analy	yzing the results of multiple studies to	reach an overall conclusion.
ANSWER: d		
	chology, is working on her dissertation cts of physical punishment on children	
b. the case study		
c. meta-analysis		
d. experiment		
ANSWER: c		
359. Amira would like to know what media content on aggression. Which a. replication	the last ten years' worth of research h procedure is she likely to use?	as found about the impact of social
n the case study		

- b. the case study
- c. meta-analysis
- d. experiment

ANSWER: c

360. Which of the following is NOT a descriptive method?

- a. case study
- b. naturalistic observation
- c. survey
- d. experiment

ANSWER: d

- 361. The case study is a research method in which
 - a. a single individual or group is studied in great depth.

CLICK HERE T	CO ACCESS THE COMPLETE T	Test Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
 b. a representative sample of people a c. organisms are carefully observed in d. an investigator manipulates one or 	n a laboratory environment.	
ANSWER: a	C	
362. To better understand how patients re carefully observes and questions Michael ago. Which research method is Dr. Thom a. random sampling	, who suffered brain damage in an	
b. the survey		
c. the case study		
d. experimentation		
ANSWER: c		
363. To understand the anxiety experienc carefully investigates the client's current Which research method has the psychologous control of the control of th	life situation and his physical, soci	1 0
a. the survey		
b. the case study		
c. experimentation		
d. naturalistic observation		
ANSWER: b		
364. Correlational research is most useful a. explanation.b. prediction.c. control.	for purposes of	
d. replication.		
ANSWER: b		
365. Dr. Blake is examining Bethany, a p more about schizophrenia by studying Be a. case study. b. survey.	-	-
•		

- c. correlation.
- d. experiment.

ANSWER: a

366. If the correlation between children's intelligence and their creativity is +1.00, this would indicate that

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
b. lower intelligence has a negative. c. among children, increased creates	lationship between the two variables. ve effect on creativity level. attivity is associated with higher intelligents in the second control of the creativity of children.	
ANSWER: c	is an influence on the creativity of children	1.
367. Little Hans' extreme fear of horse a. experiment. b. survey. c. case study. d. double-blind procedure. ANSWER: c	es was observed as part of a(n)	
368. Which of the following is an evic a. critical thinking b. structuralism c. empirical approach d. humanistic psychology	dence-based method that draws on obser	vation and experimentation?
369. By revealing what can happen the suggests directions for future research a. the double-blind procedure b. random assignment c. a case study d. a survey ANSWER: c	nrough an in-depth examination of an aty	pical individual, often
 370. The empirical approach draws or a. observation. b. experimentation. c. both observation and experimentation and experimentation. d. neither observation nor experimentation. 	entation.	
371. The biggest danger of relying on a. is based on naturalistic observa	•	

b. may be unrepresentative of what is generally true.

c. overestimates the importance of operational definitions.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. leads us to underestimate the causa	l relationships between events.	
ANSWER: b		
372. Professor Thomas uses scientific pro-	cedures to test whether watching v	violent videos increases the
frequency of aggressive behavior among parameters as functionalism.	participants. This best illustrates	
b. Freudian psychology.		
c. an empirical approach.		
d. positive psychology.		
ANSWER: c		
373. Studying one individual or group in occurring situations is to	lepth is to as observing	and recording behavior in naturally
a. survey; correlation		
b. case study; naturalistic observation		
c. correlation; survey		
d. naturalistic observation; case study		
ANSWER: b		
374. Ceylan is pregnant. Her friend claims Ceylan can use	s to be able to predict the baby's se	ex and birth date. To test this claim,
a. introspection.		
b. critical thinking.		
c. the empirical approach.		
d. the biopsychosocial approach.		
ANSWER: c		
375. A descriptive technique of monitorin trying to change or control the situation is a. random sampling.		ally occurring situations without
b. naturalistic observation.		
c. replication.		
d. the double-blind procedure.		
ANSWER: b		
THIS WEIK. U		
376. Which of the following is true regard	ling the field of psychology?	
a. It is a pseudoscience.		
b. It is a science, similar to biology an	d chemistry.	

d. It is not based on scientific methods.

c. It is a field that is often confused with science.

Date:	
_	Date:

- 377. A researcher who carefully watches the behavior of polar bears in the Arctic tundra is using a research method known as
 - a. the survey.
 - b. experimentation.
 - c. naturalistic observation.
 - d. the case study.

ANSWER: c

- 378. Putting a scientific attitude into practice requires humility as well as
 - a. enhanced critical thinking.
 - b. a biopsychosocial approach.
 - c. curiosity and skepticism.
 - d. functionalism.

ANSWER: d

- 379. 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

- 380. Less helpfulness and unrealistic academic confidence have been associated with
 - a. enhanced critical thinking.
 - b. a lack of curiosity.
 - c. increased skepticism.
 - d. a lack of humility.

ANSWER: d

- 381. 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 ability to maintain relationships. Professor Sampson is most clearly engaged in
 - a. survey research.
 - b. naturalistic observation.
 - c. experimentation.

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. replication.		
-		
ANSWER: b		
382. Professor Kimmons realizes that rese expressing a. enhanced critical thinking. b. a lack of curiosity. c. increased skepticism. d. an attitude of humility. ANSWER: d	archers may err as a result of pers	sonal bias. The professor is
383. New technologies such as phone appedata" by means of a. meta-analyses. b. case studies. c. experimentation. d. naturalistic observation.	s, social media, and online search	es have enabled the collection of "bi
ANSWER: d		
384. One of psychology's early mottos wa this represent? a. humility b. respect for animals c. curiosity d. skepticism	s "the rat is always right." Which	aspect of the scientific attitude did
ANSWER: a		
 385. Dr. Packwood is examining Twitter reproject. This is an example of how modern a. the case study. b. naturalistic observation. c. correlations. d. an experiment. ANSWER: b	Č Č	<u>*</u>

386. In a research study that asked 40,000 teens to identify math concepts they knew, males from advantaged backgrounds often

- a. claimed to know nonexistent concepts.
- b. recalled fewer terms than females from advantaged backgrounds.

CLICK HERE TO ACCES	S THE COMPLET	re Test Bank
Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
c. recalled more terms than females from advant d. could not remember anything. ANSWER: a	taged backgrounds.	
ANSWER: a		
387. One research team studied the ups and downs of 504 million Twitter messages from 84 countries. The a. experimentation.b. naturalistic observation.c. case studies.d. a survey.	•	0.1
ANSWER: b		
388. Psychologist Fathali Moghaddam noted that into a. an empirical approach. b. curiosity and skepticism. c. evaluating others' agendas. d. democratic citizenship. ANSWER: d	tellectual humility i	s necessary for
389. To compare the pace of life in different countricelerks completed a simple request. Which research r	_	=
a. the case study		
b. naturalistic observation		
c. the double-blind procedure		
d. the survey		
ANSWER: b		
390. Three key elements of the scientific attitude are a. skepticism, enthusiasm, and ingenuity.b. ingenuity, humility, and certainty.c. certainty, creativity, and curiosity.d. curiosity, skepticism, and humility.		
ANSWER: d		

391. Which of the following methods provides an interesting snapshot of behavior without controlling for the factors that may influence it?

- a. random assignment
- b. informed consent
- c. naturalistic observation

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. the double-blind procedure		
ANSWER: c		
392. A desire to use data to evaluate pr a. structuralism.	edictions is related to	
b. curiosity.		
c. functionalism.		
d. the biopsychosocial approach.		
ANSWER: b		
393. In one study, introductory psychoresearchers could sample their daily ac a. naturalistic observation.		
b. the double-blind procedure.		
c. experimentation.		
d. the case study.		
ANSWER: a		
394. In conducting research, Brandon care part of that attitude?	lemonstrates a scientific attitude. W	hich of the following characteristics
a. curiosity		
b. indifference		
c. certainty		
d. sureness		
ANSWER: a		
395. A descriptive technique for obtain a population is known as a. naturalistic observation.	ing the self-reported attitudes or bel	haviors of a representative sample of
b. debriefing.		
c. a case study.		
d. a survey.		
ANSWER: d		
396. The finding that twice as many mi with those born in the 1960s and 1970s a. survey		-
b. experiment		

c. case study

Name:	Class:	Date:
TB1 Chapter 01: Multiple Choice		
d. naturalistic observation		
ANSWER: a		
397. Virginia insists that Dr. Chewning evidence. She is demonstrating the scie a. humility. b. skepticism.		be checked against observable
c. practicality.		
d. enthusiasm.		
ANSWER: b		
398. Which research method would a political beliefs of Americans and their		1
a. the survey		
b. naturalistic observation		
c. the case study		
d. experimentation		

ANSWER: a

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

- 1. Psychologists attempt to let the facts speak for themselves by using an approach that is best described as
 - a. empirical.
 - b. psychodynamic.
 - c. introspective.
 - d. clinical.

ANSWER: a

- 2. What is an evidence-based method that draws on both observation and experimentation?
 - a. an empirical approach
 - b. critical thinking
 - c. structuralism
 - d. functionalism

ANSWER: a

- 3. What does it mean to use an empirical approach?
 - a. to examine assumptions, appraise the source, and evaluate evidence
 - b. to rely on evidence from both observation and experimentation
 - c. to use introspection to reveal the structure of the human mind
 - d. to examine how humans adapt, survive, and flourish

ANSWER: b

- 4. Professor Van Fleet's use of scientific methods to investigate the claim that a pessimistic outlook on life is harmful to people's physical health best illustrates
 - a. a psychodynamic perspective.
 - b. an empirical approach.
 - c. behavior genetics.
 - d. functionalism.

ANSWER: b

- 5. The use of which of the following makes psychology a science?
 - a. empirical approach
 - b. critical thinking
 - c. structuralism
 - d. functionalism

ANSWER: a

- 6. Dr. Alfonso is interested in how children interact with peers during play. She collects data from hundreds of hours of observation of children playing at a local playground. She is using
 - a. an empirical approach.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. humanistic psychology.c. structuralism.d. the biopsychosocial approach. ANSWER: a		
7. Curiosity, skepticism, and humility are a a. aspects of the empirical approach. b. included in the definition of psycholog. c. related to subfields in psychology. d. elements of the scientific attitude. ANSWER: d		
8. As scientists, psychologists adopt an atti- a. people are unlikely to reveal what th b. most commonsense ideas about hum c. claims about human behavior need to d. people usually have ulterior motives ANSWER: c	ey are really thinking. an behavior are wrong. be supported with evidence.	believe that
9. Brenda claims that she can predict the futested. Brenda's brother best illustrates the a. pride.b. skepticism.c. practicality.d. introspection.		enda's belief needs to be empirically
ANSWER: b		
10. Recognizing that our explanations for obelement of the scientific attitude known as a. practicality.b. self-control.c. humility.d. curiosity.	our own and others' behaviors ma	ay be incorrect best illustrates an
ANSWER: c		
11. Which of the following is NOT a compa. curiosityb. skepticism	onent of the scientific attitude?	

c. humility

Name:	Class:	Date:
TB2 Chapter 01: Multiple Ch	<u>oice</u>	
d. speculation		
ANSWER: d		
12. When psychologists insist that a. humility.	nat "the rat is always right," they are emphas	izing the scientific attitude of
b. respect for animals.		
c. curiosity.		
d. skepticism.		
ANSWER: a		
13. Which of the following is N a. immediately accepting co	OT an aspect of critical thinking? onclusions	
b. examining assumptions		
c. appraising the source of i	nformation	
d. evaluating evidence		
ANSWER: a		
	servations of people at work to justify a caus clusion from the evidence best illustrates	e-effect conclusion. Questioning
b. a biopsychosocial approa	ch.	
c. Freudian psychology.		
d. introspection.		
ANSWER: a		
conclude that Jamie is	bout news reports regarding climate change.	Based on current research, you can
a. intellectually humble.	a al-111a	
b. lacking in critical thinkin		
c. open to new perspectives		
d. academically competent.		
ANSWER: b		
16. Critical thinkers can best be	described as	
a. questioning.		
b. cynical.		
c. pessimistic.		

d. impatient.

ANSWER: a

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choic	<u>e</u>	
a. debunking popular presumpb. making factual claims basedc. increased confidence	l on intuition	
d. decreased academic perforn ANSWER: a	iance	
18. A refusal to consider potential lack of a. a psychodynamic perspective	evidence that might conflict with one's pr	reconceived ideas best illustrates a
b. critical thinking.c. culture.		
d. introspection. ANSWER: b		
appreciate the wonders of his hand a. Copernicus and Newton b. Aristotle and Plato c. Aristotle and Newton	acted on the idea that "in order to love an liwork"?	nd honor God, it is necessary to fully
d. Plato and Copernicus ANSWER: a		
20. Which naturalist and philosopha. Wundtb. Darwinc. Aristoted. James	ner suggested that the source of our person	nality is the heart?
ANSWER: c		
21. Who was the first to theorize a personality? a. Wundt b. James c. Aristotle d. Washburn	bout learning and memory, motivation an	d emotion, and perception and
ANSWER: c		

22. Who created an experimental apparatus that measured how long it took for people to press a telegraph key

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
after hearing a ball hit a platform?		
a. Wilhelm Wundt		
b. Ivan Pavlov		
c. Sigmund Freud		
d. John B. Watson		
ANSWER: a		
23. The first psychological laboratory was e	stablished by	
a. John Watson.		
b. Wilhelm Wundt.		
c. Sigmund Freud.		
d. Jean Piaget.		
ANSWER: b		
24. Wundt promoted the school of thought i	n psychology known as	
a. functionalism.		
b. behaviorism.		
c. structuralism.		
d. humanistic psychology.		
ANSWER: c		
25. One of the earliest schools of thought in	psychology was	
a. psychiatry.		
b. structuralism.		
c. cognitive neuroscience.		
d. humanistic psychology.		
ANSWER: b		
26. Structuralism focused on		
a. how the mind functions.		
b. understanding the structures of the m	ind.	
c. observable aspects of behavior.		
d. human growth potential.		
ANSWER: b		

27. The school of thought in psychology that attempted to classify and understand the basic elements of the mind was

- a. structuralism.
- b. functionalism.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. behaviorism.		
d. psychoanalysis.		
ANSWER: a		
28. Wundt and Titchener promoted which	n school of thought?	
a. psychoanalytic psychology	-	
b. behaviorism		
c. structuralism		
d. evolution		
ANSWER: c		
29. Edward Titchener trained people to reknown as	eport elements of their experience a	and promoted a school of thought
a. behaviorism.		
b. structuralism.		
c. functionalism.		
d. humanistic psychology.		
ANSWER: b		
30. Structuralism used a method known a	s to reveal the basic eler	ments of the mind.
a. conditioned responding		
b. positive psychology		
c. introspection		
d. psychoanalysis		
ANSWER: c		
31. Introspection, which was used by Edv	ward Titchener to study the elemen	ts of the mind, involves
a. observing and recording people's b	behavior as they are conditioned.	
b. looking inward and reporting your	immediate sensations, images, and	l feelings.
c. analyzing the environments that nu	arture or limit personal growth.	
d. uncovering elements of our uncons	scious mind and childhood experien	nces.
ANSWER: b		
32. Edward Titchener used the method of	introspection to identify	
a. inherited traits.		
b. maladaptive behaviors.		
c. unconscious motives.		

d. sensory experiences.

CLICK HERE	TO ACCESS THE COMPLETE T	Test Bank
Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
33. Rida, who is participating in a study in response to smelling a series of different a. critical thinking.		
b. psychoanalysis.		
c. introspection.		
d. natural selection.		
ANSWER: c		
34. Which research method lost popular experiences? a. empiricism	ity because its results varied betwee	en different people and different
b. introspection		
c. behavior genetics		
G		
d. critical thinking ANSWER: b		
ANSWER. U		
35. The early school of thought in psych to adapt and survive was called	ology that focused on how mental a	and behavioral processes enable us
a. behaviorism.		
b. structuralism.		
c. behavior genetics.		
d. functionalism.		
ANSWER: d		
36. Darwin influenced the early school of a. functionalism.	of thought in psychology known as	
b. behaviorism.		
c. structuralism.		
d. humanism.		
ANSWER: a		
37. The early school of thought in psych a. Wilhelm Wundt.	ology known as functionalism was	promoted by
b. William James.		

- c. John B. Watson.
- d. Carl Rogers.

ANSWER: b

38. William James promoted the early school of thought in psychology known as

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
a. functionalism.		
b. behaviorism.		
c. structuralism.		
d. humanistic psychology.		
ANSWER: a		
39. William James was primarily concerne	d with the of the mind.	
a. functions		
b. elements		
c. disorders		
d. biological origins		
ANSWER: a		
40. Functionalism focused on		
a. how the mind functions.		
b. the structures of the mind.		
c. observable aspects of behavior.		
d. human growth potential.		
ANSWER: a		
41. The early school of thought in psychologenabled us to survive and reproduce is called		uman consciousness has
a. behaviorism.		
b. behavior genetics.		
c. structuralism.		
d. functionalism.		
ANSWER: d		
42. Functionalism is to structuralism as a. Carl Rogers	is to Edward Titchener.	
b. B. F. Skinner		
c. William James		
d. John B. Watson		
ANSWER: c		
43. The pioneering memory researcher Ma earned under the mentorship of		Ph.D. degree she had
a. University of Leipzig; Wilhelm Wu	ndt	
b. Radcliffe College; John B. Watson		

Name:	Class:	Date:
-		

TB2 Chapter 01: Multiple Choice

- c. Harvard University; William James
- d. Cornell University; Edward Titchener

ANSWER: c

- 44. Who was the first female president of the American Psychological Association?
 - a. Margaret Floy Washburn
 - b. Mary Whiton Calkins
 - c. Jean Piaget
 - d. Margaret James

ANSWER: b

- 45. Who was the first woman to receive a Ph.D. in psychology and who later wrote an influential book titled *The Animal Mind*?
 - a. Mary Whiton Calkins
 - b. Rosalie Rayner
 - c. Margaret Floy Washburn
 - d. Jean Piaget

ANSWER: c

- 46. Who authored *The Animal Mind?*
 - a. William James
 - b. Margaret Floy Washburn
 - c. Mary Whiton Calkins
 - d. B. F. Skinner

ANSWER: b

- 47. When Mary Whiton Calkins joined William James graduate seminar,
 - a. the doors for women psychologists were opened.
 - b. all the male students in the program rejoiced.
 - c. all the instructors quit the university.
 - d. all the male students dropped out.

ANSWER: d

- 48. Who outscored all the male students on the qualifying exams in their program?
 - a. Margaret Floy Washburn
 - b. Rosalie Rayner
 - c. Mary Whiton Calkins
 - d. Anna Freud

ANSWER: c

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

- 49. Which of the following statements is NOT true of women in contemporary psychology?
 - a. In the United States, Canada, and Europe, women earn most psychology doctorates.
 - b. Women are required to earn their doctorates only from schools for women.
 - c. A gender gap persists in publishing psychological research.
 - d. Between 1997 and 2020, more than half of the presidents of Association for Psychological Science (APS) were women.

ANSWER: b

- 50. Who would agree with the statement that "What you cannot observe and measure, you cannot scientifically study?"
 - a. B. F. Skinner
 - b. Sigmund Freud
 - c. Carl Rogers
 - d. William James

ANSWER: a

- 51. Who dismissed introspection and redefined psychology as "the scientific study of observable behavior"?
 - a. Watson and Skinner
 - b. Freud and James
 - c. Wundt and Titchener
 - d. Rogers and Maslow

ANSWER: a

- 52. The value of introspection was most clearly dismissed by
 - a. Freudian psychologists.
 - b. functionalists.
 - c. structuralists.
 - d. behaviorists.

ANSWER: d

- 53. B. F. Skinner was a prominent American
 - a. psychiatrist.
 - b. behaviorist.
 - c. cognitive neuroscientist.
 - d. structuralist.

ANSWER: b

- 54. The study of inner thoughts and feelings is to the study of observable behavior as Edward Titchener is to
 - a. John B. Watson.

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

TB2 Chapter 01: Multiple Choice

- b. William James.
- c. Sigmund Freud.
- d. Wilhelm Wundt.

ANSWER: a

- 55. Early behaviorists such as John B. Watson would have been LEAST likely to encourage research that focuse on
 - a. maladaptive drinking habits.
 - b. the meaning of childhood experiences.
 - c. effective teaching techniques.
 - d. crime-deterring police practices.

ANSWER: b

- 56. In which of the following events would a behaviorist be most interested?
 - a. A woman feels nervous when she approaches the street where she was mugged.
 - b. A child learns not to grab toys from other children.
 - c. A man has a dream about his childhood home.
 - d. A teenager experiences the first stirrings of sexual attraction.

ANSWER: b

- 57. Sherilyn is babysitting and has been given a very detailed schedule to follow for the evening. She notices that the schedule requires her to take the toddler she is babysitting to the potty every 30 minutes. Instructions also include giving the toddler a sticker each time he uses the potty. Sherilyn recognizes that this method of potty training is based on
 - a. introspection.
 - b. psychoanalytic psychology.
 - c. behaviorism.
 - d. structuralism.

ANSWER: c

- 58. The mind's defenses against its own unconscious wishes and impulses were of special interest to
 - a. John B. Watson.
 - b. Charles Darwin.
 - c. Sigmund Freud.
 - d. B. F. Skinner.

ANSWER: c

59. Dr. Alvarez studies the ways in which the unconscious mind and childhood experiences affect our behavior. Her research is in the area of

Name:	Class:	Date:
FB2 Chapter 01: Multiple Choice		
a. humanistic psychology.		
b. psychoanalytic psychology.		
c. cognitive psychology.		
d. behaviorism.		
ANSWER: b		
60. The early branch of psychology that environments that nurture or limit personal behaviorism.		e and acceptance and on
b. cognitive psychology.		
c. humanistic psychology.		
d. Freudian psychology.		
ANSWER: c		
a. Wundt and Titchener b. Freud and James c. Rogers and Maslow d. Watson and Skinner	emphasized people's growt	th potential.
62. Which school of thought in the 1960 love and acceptance? a. behaviorism 	Os most clearly emphasized the impo	ortance of satisfying our needs for
b. functionalism		
c. evolutionary psychology		
d. humanistic psychology		
ANSWER: d		
63. In the 1960s, renewed interest in the	e scientific study of mental processe	s was triggered by
a. the cognitive revolution.	,	,
b. the humanistic movement.		
c. behaviorism.		
d. Freudian psychology.		
ANSWER: a		
64. Cognitive psychology is the		
a. psychological perspective that en	nphasized human growth potential.	

b. science of behavior and mental processes.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. view that psychology should be an ob	jective science that studies obse	ervable behavior.
 d. scientific study of mental activities as information. 	sociated with perceiving, proce	essing, and remembering
ANSWER: d		
65. Which of the following is the most conte	emporary branch of psychology	?
a. behaviorism		
b. cognitive psychology		
c. humanistic psychology		
d. psychoanalytic psychology		
ANSWER: b		
66. Which of the following emerged at abou	t the same time as humanistic p	osychology?
a. behaviorism	•	
b. cognitive psychology		
c. evolutionary psychology		
d. positive psychology		
ANSWER: b		
67. The interdisciplinary study of the brain a and language) is called	activity associated with cognition	on (perception, thinking, memory,
a. behavior genetics.		
b. positive psychology.		
c. cognitive neuroscience.		
d. clinical psychology.		
ANSWER: c		
68. Dr. Pacia is conducting research on brain the past. Which of the following best matched		problem remembering events from
a. cognitive psychology		
b. humanistic psychology		
c. cognitive neuroscience		
d. Freudian psychology		
ANSWER: c		

a. functionalism. b. natural selection. c. behaviorism.

69. The science of behavior and mental processes is called

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
d. psychology.		
ANSWER: d		
70. In the definition of <i>psychology</i> , beha a. any internal, subject experience.	avior is considered to be	
b. any action that can be observed a	nd recorded	
c. any action that takes place uncon		
d. unobservable actions and thought	•	
ANSWER: b		
71. Professor Belsky is studying high sc psychology, the students' interactions w a. behavior.		e. According to the definition of
b. action.		
c. mental process.		
d. conclusion.		
ANSWER: a		
72. Professor Sandaas is examining social definition of psychology, social interact a. behavior.		a play group. According to the
b. action.		
c. mental process.		
d. conclusion.		
ANSWER: a		
73. Maryam posts a photo of herself on the definition of psychology, posting the a. behavior; belief		_
b. action; reaction		
c. behavior; mental process		
d. sensation; perception		
ANSWER: a		
74. In exploring human behavior, content	mporary psychologists rely most hea	avily on
a. introspection.		
b. psychoanalysis.		
c. natural selection.		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
d. scientific methods.		
ANSWER: d		
75. Behavior is to mental processes as a. nature; nurture b. sensation; memory c. talking; understanding d. clinical psychology; psychiatry	is to	
ANSWER: c		
76. Psychology developed from the more en was an American philosopher and a. Wilhelm Wundt; Ivan Pavlov b. William James; Sigmund Freud c. B. F. Skinner; John B. Watson d. Abraham Maslow; Carl Rogers ANSWER: b	1 1 7	and biology. For example,
77. Wilhelm Wundt was both aa. psychoanalyst and psychiatrist.b. physiologist and philosopher.c. sociologist and psychiatrist.d. theologian and philosopher. ANSWER: b		
78. Ivan Pavlov pioneered the study of a. learning.b. perception.c. personality.d. mental illness. ANSWER: a		
79. The controversy over the relative contrite a. levels of analysis dilemma. b. structuralism-functionalism debate. c. cognitive neuroscience controversy. d. nature–nurture issue.	butions of genes and experience	e on psychological traits is known as
ANSWER: d		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
80. Nature is to nurture as is to	·	
a. behavior; mental processes		
b. psychology; psychiatry		
c. biology; experience		
d. reason; emotion		
ANSWER: c		
81. Terri and Jan's two sons are very different because Kris was first, so we were more nerve definitely genetic; Kris is a lot like I was as a are debating the relative contributions of	yous around him when he wa	as a baby," Terri muses. "No, it's
a. neuroscience and cognition.		
b. nature and nurture.		
c. behavior and mental processes.		
d. conscious and unconscious thoughts. ANSWER: b		
ANSWER. U		
82. Christina wonders whether her outgoing directly relevant to the issue of a. observation and introspection.	personality was learned or in	nherited. Christina's concern is most
b. behavior and mental processes.		
c. nature and nurture.		
d. conscious mind and unconscious mind	1	
d. conscious mind and anconscious mind	••	
ANSWER: c		
83. Do psychological differences between me influences? This question most clearly involve a. conscious and unconscious thought.		_
b. observation and introspection.		
c. behavior and mental processes.		
d. nature and nurture.		
ANSWER: d		
84. In the context of debates regarding the or	igins of knowledge, Aristotl	le is to as Plato is to
a. mind; body		
b. structuralism; functionalism		
c. introspection; behaviorism		
d. nurture; nature		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
ANSWER: d		
85. Which philosopher concluded that a. Aristotle	certain ideas were inborn?	
b. Plato		
c. Skinner		
d. Watson		
ANSWER: b		
86. Professor Watson suggests that all between singular and plural verbs bec been most readily accepted by	· · ·	
a. Plato.		
b. John B. Watson.		
c. B. F. Skinner.		
d. John Locke.		
ANSWER: a		
87. Unlike Plato, Aristotle emphasized a. logical reasoning.	d that knowledge is a product of	
b. inborn ideas.		
c. sensory experience.		
d. introspection.		
ANSWER: c		
88. Charles Darwin suggested that the a. rational thought.	evolution of living organisms is guid	led by
b. natural selection.		
c. introspection.		
d. unconscious motives.		
ANSWER: b		
89. Who is best known for arguing tha	at natural selection shapes behaviors a	as well as bodies?
a. Plato		
b. Aristotle		
c. Edward Titchener		
d. Charles Darwin		

ANSWER: d

CLICK HERE TO ACCESS THE COMPLETE Test Bank		
Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
90. Which principle suggests that inhe passed on to succeeding generations? a. behavior genetics b. structuralism	erited traits contributing to reproduction	on and survival will most likely be
c. natural selection		
d. positive psychology		
ANSWER: c		
91. Studying the impact of natural selection humans have in common is of most cear. humanistic psychology.	-	rs and mental processes that we
b. social psychology.		
c. community psychology.		
d. evolutionary psychology.		
ANSWER: d		
92. Dr. Santiago is studying how hum Santiago most likely works in the field		iology and evolutionary history. Dr.
a. behavior genetics.		
b. cross-cultural psychology.		
c. evolutionary psychology.		
d. positive psychology.		
ANSWER: c		
93. Studying the relative power and licentral interest to	mits of genetic and environmental infl	uences on behavior is of most
a. cognitive neuroscience.		
b. behavior genetics.		
c. evolutionary psychology.		

- - d. behaviorism.

ANSWER: b

- 94. Dr. Alves is conducting intelligence and personality tests with Tina and Sasha, identical twins who were adopted and raised by different families. Dr. Alves most likely works in the field of
 - a. behavior genetics.
 - b. cross-cultural psychology.
 - c. natural selection.
 - d. positive psychology.

ANSWER: a

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

TB2 Chapter 01: Multiple Choice

- 95. Which researcher is likely a behavior geneticist?
 - a. Dr. Rich, who examines how individuals are different based on how their genetics and environment are different.
 - b. Dr. Thomas, who treats patients with psychological disorders.
 - c. Dr. Aaron, who helps people cope with everyday challenges and crises to improve their personal and social functioning.
 - d. Dr. Smith, who examines how individuals are similar based on their common biology and evolutionary history.

ANSWER: a

- 96. Danah quickly learned to excel in the highly competitive gymnastics program at her high school because she more genetically predisposed to crave excitement and challenge than are her classmates. This best illustrates that
 - a. some ideas are innate.
 - b. the mind is a blank slate on which experience writes.
 - c. nurture works on what nature provides.
 - d. nature selects traits that best enable us to survive in a particular environment.

ANSWER: c

- 97. Professor Jamison conducts research on epigenetics, which is
 - a. the study of human flourishing.
 - b. an integrated approach to studying the human experience.
 - c. a science that aims to increase the knowledge base in a subfield.
 - d. the study of how experience can influence genetic expression.

ANSWER: d

- 98. Our enormous capacity to learn and adapt is referred to as brain
 - a. culture.
 - b. introspection.
 - c. functionalism.
 - d. plasticity.

ANSWER: d

- 99. The transmission of political practices and religious customs from one generation to the next best illustrates the importance of
 - a. introspection.
 - b. the cognitive revolution.
 - c. structuralism.
 - d. culture.

ANSWER: d

CLICK HERE TO ACCESS THE COMPLETE Test Bank		
Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. the enduring ideas, attitudes, lone generation to the next.	ter strengths that help individuals and co behaviors, values, and traditions shared to ce makes to the development of psychol	by a group and transmitted from
d. basic moral values that are sh		ogical traits and behaviors.
ANSWER: b		
101. Which of the following is NOTa. hunger pangsb. visual sensationsc. auditory sensationsd. language variations ANSWER: d	a shared aspect of humanity?	
103. Which of the following statemea. Gender differences exist in drb. Gender differences exist in thc. Gender differences exist in chd. The genders are overwhelmin ANSWER: c	eam content. e development of depression.	
104. Psychologists report that gende a. alcohol use disorder.	rs differ in their risk of all of the followi	ng EXCEPT

b. depression.

c. eating disorders.

d. obesity.

ANSWER: d

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
105. To balance psychology's historical focalled for the development of	us on human problems and nega	ative emotions, Martin Seligman
a. behavior genetics.		
b. cognitive neuroscience.		
c. positive psychology.		
d. introspection.		
ANSWER: c		
106. Martin Seligman and colleagues believ approach is called	ve that more research is needed	to examine human flourishing. Their
a. behaviorism.		
b. humanism.		
c. positive psychology.		
d. community psychology.		
ANSWER: c		
107. Which approach to psychology holds t life?	hat happiness is a by-product of	f a pleasant, engaged, and meaningful
a. behaviorism		
b. humanism		
c. positive psychology		
d. community psychology		
ANSWER: c		
108. The approach to psychology that uses engages our skills, and a "meaningful life" to a. behaviorism.	-	2 2
b. humanism.		
c. positive psychology.		
d. community psychology.		
ANSWER: c		
109. A biopsychosocial approach is one tha a. introspection.	t requires the use of	
h the nevehodynamic perspective		

- b. the psychodynamic perspective.
- c. behaviorism.
- d. multiple levels of analysis.

ANSWER: d

110. A complete picture of how mental processes are influenced by both social systems and brain functions is

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
most clearly provided by		
a. behaviorism.		
b. humanistic psychology.		
c. a biopsychosocial approach.		
d. introspection.		
ANSWER: c		
111. Good health, a happy home life, and a optimistic views. Effectively explaining th a. psychoanalysis.		
b. positive psychology.		
c. a biopsychosocial approach.		
d. an evolutionary level of analysis.		
ANSWER: c		
112. According to the biopsychosocial appinfluence on behavior or mental processes		ould be considered a biological
a. learned fears and expectations		
b. genetic mutations		
c. emotional responses		
d. perceptual interpretations		
ANSWER: b		
113. According to the biopsychosocial apprinfluence on behavior or mental processes	_	ould be considered a psychological
a. cognitive processing		
b. genetic predispositions		
c. genetic mutations		
d. family expectations		
ANSWER: a		
114. According to the biopsychosocial approved be considered a influence a. social-cultural		behavior and mental processes
b. biological		
c. psychological		
d. cognitive		
ANSWER: a		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
115. Dr. Janssen is studying how cultural influences on behavior and mental process. a. social-cultural	-	_
b. biological		
c. psychological		
d. cognitive		
ANSWER: a		
116. Dr. Abram studies the genetic unde educational experiences on intellectual of Dr. Rossi's research a. is complementary.		
b. is difficult to test scientifically.		
c. illustrates the distinction between	hehavior and mental processes	
d. illustrates the conflict between ps	•	
ANSWER: a	sychology and psychiatry.	
117. Which perspective is most directly behavior and mental states? a. social-cultural	concerned with how the physical pr	roperties of the brain influence
b. psychodynamic		
c. behavioral		
d. neuroscience		
ANSWER: d		
118. Professor Brune's class lecture em The professor's lecture highlighted a a. psychodynamic	_	
b. neuroscience		
c. social-cultural		
d. cognitive		
ANSWER: b		
119. The evolutionary perspective focusa. introspectionb. natural selection	ses on the impact of on hu	uman traits.
c. unconscious motives		
d. rational thought		
ANSWER: b		
ALVO VY LAN. U		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
preference promoted the survival of operspective.	ost men prefer physically attractive and vour ancestors' genes. This viewpoint best	<u>-</u>
a. social-cultural		
b. cognitive		
c. evolutionary		
d. psychodynamic		
ANSWER: c		
121. Which perspective would be mo environment to differing levels of huma. cognitive	est directly concerned with assessing the man emotional expression?	relative contributions of genes and
b. behavioral		
c. psychodynamic		
d. behavior genetics		
ANSWER: d		
ANSWER. u		
122. The behavior genetics perspective of	ve would be most directly concerned with	h assessing the relative influences
a. behavior and mental processes		
b. conscious and unconscious mo	otives.	
c. nature and nurture.		
d. structuralism and functionalism	n.	
ANSWER: c		
-	ss the extent to which both genes and enverders. Her research best illustrates the con	_
b. behavior genetics		
c. cognitive		
d. behavioral		
ANSWER: b		
	estigates the contribution of hereditary and each best illustrates the concerns of the	_
c. psychodynamic		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
d. behavioral		
ANSWER: b		
125. A clinical psychologist who explain a(n) perspective. a. evolutionary	ns behavior in terms of unconscious	drives and conflicts is employing
b. psychodynamicc. behavioral		
d. social-cultural		
ANSWER: b		
126. Jennifer believes that violent outbuthe perspective.	ersts are an outlet for unconscious hos	stility. Her view is consistent with
a. neuroscience		
b. evolutionary		
c. behavior genetics		
d. psychodynamic		
ANSWER: d		
127. Monika's therapist suggests that he father's attention. The therapist's assess a. behavioral	C	5 5
b. evolutionaryc. psychodynamic		
d. behavior genetics		
ANSWER: c		
128. The behavioral perspective focuses		
•	influence our individual differences.	
b. how we encode, process, store, as		
c. how we learn observable respons		
d. how behavior and thinking vary a	icross situations.	
ANSWER: c		
129. Dr. Zin believes that psychology sl perspective.	nould study only observable behavior	r. His view is consistent with the
a. humanistic		
b. cognitive		
c. cognitive neuroscience		
d. behavioral		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
ANSWER: d		
130. The behavioral perspective is most a. learning.b. introspection.c. inherited traits.d. self-esteem.	likely to emphasize the importance of	of
ANSWER: a		
131. Simona believes that girls learn to comfort and care for family members. Sa. behavioral b. cognitive c. psychodynamic d. neuroscience		- · · · · · · · · · · · · · · · · · · ·
ANSWER: a		
132. The evolutionary perspective is to a. applied research; basic research b. nature; nurture c. clinical psychology; psychiatry d. unconscious mind; conscious mind; <i>ANSWER:</i> b		ive is to
133. Professor Estrella is interested in p	roblem-solving abilities among adult	s. This research topic is consistent
with the perspective.		
a. humanistic		
b. cognitive		
c. cognitive neuroscienced. behavioral		
ANSWER: b		
134. Which psychological perspective has retrieve information? a. cognitive	nighlights the manner in which people	e encode, process, store, and
b. behavioral		
c. behavior genetics		
d. evolutionary		
ANSWER: a		

Name:	Class:	Date:
TB2 Chapter 01:	Multiple Choice	
135. Thea. behavioral	_ perspective is concerned with the reasoning processes that	enable effective problem solving
b. evolutionar c. social-cultu		
d. cognitive	ii di	
ANSWER: d		
•	contends that the way people think about the information the er opinions. Dr. McElroy's ideas most directly exemplify the aral	
b. cognitive		
c. psychodyn	amic	
d. behavior go	enetics	
ANSWER: b		
137. 137. The cultures.	perspective is concerned with how behavior and think	ing vary across situations and
a. behavioral		
b. evolutionar	у	
c. social-cultu	ıral	
d. cognitive		
ANSWER: c		
	nological perspective would most likely examine how member individual attitudes and behaviors?	rship in a political party or ethnic
b. psychodyn		
c. evolutionar		
d. social-cultu	•	
a. social-culti ANSWER: d	11.41	
	as concluded that very few people in a small South American ler because of the strong influence of their religion. This belies	-
a. evolutionar	У	
b. psychodyn	amic	
c. neuroscien	ce	
d. social-cultu	ıral	

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
ANSWER: d		
140. Dr. Appleton is studying how people situation with anger. He is examining ang a. cognitive	-	• •
b. social-cultural		
c. behavioral		
d. psychodynamic		
ANSWER: b		
141. Dr. Carly is studying differences in tanger from the perspective. a. cognitive	he expression of anger across diff	ferent cultures. She is examining
b. social-cultural		
c. behavioral		
d. psychodynamic		
ANSWER: b		
142. A theoretical perspective in psycholobecause each perspective is a. limited in its scope.	ogy can be like a two-dimensiona	l view of a three-dimensional object
b. likely to contradict other perspective	ves.	
c. of little value for applied research.		
d. impossible to test scientifically.		
ANSWER: a		
143. Which psychologists are most likely a. industrial-organizational psychologists		
b. cognitive psychologists		
c. community psychologists		
d. clinical psychologists		
ANSWER: b		
144. All subfields and perspectives within	n psychology aim to	
a. study the brain circuits that underli	e behavior.	
b. describe and explain behavior and	the mind underlying it.	
c. analyze how certain characteristics	aided our ancestors.	
d. understand how our interpretation	of environmental conditions affect	ets our experiences.

ANSWER: b

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
145. Dr. Thorndike conducts basic re Which psychological specialty does a a. developmental psychology b. biological psychology c. industrial-organizational psychology d. personality psychology	- -	athletes' problem-solving skills.
ANSWER: b		
146. Which subfield of psychology s a. developmental psychology b. biological psychology c. cognitive psychology d. personality psychology ANSWER: a	tudies changing abilities across the lifesp	oan?
147. Dr. Denton conducts basic research Denton is a(n) psychologista. biological b. social c. developmental d. industrial-organizational	arch on the personality changes associate st.	ed with aging. It is most likely that I
ANSWER: c		
148 psychologists explore a. Health b. Social c. Industrial-organizational d. Biological ANSWER: b	e how we view and affect one another.	
149. Dr. Batista conducts basic resea most likely a psychologist a. social b. personality c. biological d. cognitive	rch on the impact of video gaming on in .	formation retention. Dr. Batista is

150. Dr. Deepwater conducts basic research on the behavioral differences between introverts and extraverts. Dr. Copyright Macmillan Learning. Powered by Cognero.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
Deepwater is most likely a(n)	psychologist.	
a. biological		
b. cognitive		
c. industrial-organizational		
d. personality		
ANSWER: d		
151. Dr. Strapp conducts basic research of a(n) psychologist.	n the influence of gender prejudice	e on behavior. Dr. Strapp is most like
a. clinical		
b. social		
c. biological		
d. industrial-organizational		
ANSWER: b		
152. Scientific studies conducted to solvea. a biopsychosocial approach.b. positive psychology.	practical problems are most clearl	ly examples of
c. introspection.		
d. applied research.		
ANSWER: d		
 153. Dr. Jefferson develops interviewing environmental control firm. Which psych a. developmental psychology b. industrial-organizational psychology c. biological psychology d. clinical psychology 	ological specialty does Dr. Jefferso	0 11
ANSWER: b		
154. Dr. Harbison is studying the effect of productivity. She is most likely a(n) a. clinical psychologist.	f "Employee of the Month" progra	ams on worker morale and
b. industrial-organizational psycholog	gist.	
c. biological psychologist.		

155. Workplace productivity and management is most closely related to Copyright Macmillan Learning. Powered by Cognero.

d. developmental psychologist.

ANSWER: b

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
a. cognitive psychology.		
b. industrial-organizational psycholog	y.	
c. biological psychology.		
d. developmental psychology.		
ANSWER: b		
156. Which professional specialty focuses disorders?	on the diagnosis and treatment o	of people with psychological
a. personality psychology		
b. biological psychology		
c. clinical psychology		
d. developmental psychology		
ANSWER: c		
157. Dr. Stevenson conducts research on h most likely a(n)	ow individuals use and interact v	with technology as they age. She is
a. clinical psychologist.		
b. industrial-organizational psycholog	ist.	
c. biological psychologist.		
d. developmental psychologist.		
ANSWER: a		
158. Working in a community mental heal most likely a(n) psychologist.	th center, Dr. Ott treats adolescen	nts with eating disorders. Dr. Ott is
a. personality		
b. industrial-organizational		
c. clinical		
d. developmental		
ANSWER: c		
159. Which specialists are the most likely a. developmental psychologists	to prescribe a drug for the treatm	ent of a psychological disorder?
b. clinical psychologists		
c. personality psychologists		
d. psychiatrists		
ANSWER: d		
160. Dr. Jones treats patients who suffer fr	om psychological disorders and	often prescribes medication as a form

a. community psychologist.

of treatment. Dr. Jones is a

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. psychiatrist.		
c. social psychologist.		
d. personality psychologist.		
ANSWER: b		
161. Dr. Jans is interested in ways of incredikely a	easing bystander intervention during	ng emergency situations. She is
a. community psychologist.		
b. psychiatrist.		
c. social psychologist.		
d. personality psychologist.		
ANSWER: a		
162. A helping profession devoted to assisted to assisted the second sec	sting people with problems often re	elated to school, work, or
a. personality psychology.		
b. counseling psychology.		
c. cognitive psychology.		
d. social psychology.		
ANSWER: b		
163. Which branch of psychology is most individuals and groups?	likely to study how social instituti	ons affect the well-being of
a. cognitive psychology		
b. community psychology		
c. clinical psychology		
d. counseling psychology		
ANSWER: b		
164. The speedy, automatic conclusions to a. random events	riggered by thinking ma	y sometimes lead us astray.
b. commonsense thinking		
c. confounding variables		
d. placebo effects		
ANSWER: b		
165. Which of the following are flaws of o	commonsense thinking?	
a. case study, naturalistic observation		

b. repetition, false news, and group identity

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

TB2 Chapter 01: Multiple Choice

- c. effect size, the placebo effect, and confounding variables
- d. hindsight bias, overconfidence, and perceiving order in random events

ANSWER: d

- 166. After rioters breached and vandalized the U.S. Capitol in 2021, many felt that the attack was predictable and should have been anticipated by security officials. This is an example of
 - a. superforecasting.
 - b. overconfidence.
 - c. hindsight bias.
 - d. perceiving patterns in random events.

ANSWER: c

- 167. In a history class, Roberto is learning about the sequence of events preceding a major global conflict. "But everyone should have known that would lead to war. It was obvious!" he thinks. The flaw in Roberto's reasoning is the result of
 - a. hindsight bias.
 - b. overconfidence.
 - c. perceiving order in random events.
 - d. random assignment.

ANSWER: a

- 168. The election for Governor of New York is quickly approaching. Prior to the election, the Democratic and Republican candidates seem to be tied. After the winner is announced, Jonas proclaims, "I knew Elena would win! Elena ran a great campaign." This is an example of
 - a. hindsight bias.
 - b. overconfidence.
 - c. scientific inquiry.
 - d. perceiving patterns in random events.

ANSWER: a

- 169. Hindsight bias often leads us to place too much faith in
 - a. random sampling.
 - b. wording effects.
 - c. human intuition.
 - d. random assignment.

ANSWER: c

- 170. Hindsight bias most directly contributes to the perception that
 - a. psychological theories are simply reflections of researchers' personal values.
 - b. psychological research studies are simplified versions of reality.

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

TB2 Chapter 01: Multiple Choice

- c. psychological theories and observations are merely common sense.
- d. psychological research studies are potentially dangerous.

ANSWER: c

- 171. Anita is told that research supports the value of dental implants for boosting self-esteem. Erika is told that the research has refuted the idea that dental implants boost self-esteem. Both women consider the research findings to be common sense. This best illustrates the power of
 - a. the placebo effect.
 - b. hindsight bias.
 - c. random assignment.
 - d. the double-blind procedure.

ANSWER: b

- 172. Arianna's psychology professor explains that, as research has shown, we are especially attracted to people who are similar to ourselves. "No way," Arianna thinks. "Everyone knows that opposites attract!" Arianna's thinking illustrates that
 - a. most students have been attracted to people different from themselves.
 - b. easy-to-remember misconceptions can overwhelm scientific data.
 - c. students are eager to interact with those who are different from themselves.
 - d. we tend to exaggerate our ability to have foreseen the outcome of past discoveries.

ANSWER: b

- 173. According to Jessica's grandmother, Hitler's emotional instability made it clear from the beginning of Worl War II that Germany would inevitably lose. This claim best illustrates
 - a. hindsight bias.
 - b. the placebo effect.
 - c. naturalistic observation.
 - d. random sequencing.

ANSWER: a

- 174. Dr. Mosselman wants to reduce his students' perceptions that psychological research merely documents the obvious. His best strategy would be to ask the students to
 - a. describe how research predictions were derived from basic psychological principles.
 - b. predict the outcomes of research studies before they are told the actual results.
 - c. explain the outcomes of research studies after they are told the actual results.
 - d. engage in naturalistic observation.

ANSWER: b

175. When provided with three-word puzzles, people underestimate the difficulty of solving the anagrams. This

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

best illustrates

- a. confounding variables.
- b. perceiving order in random events.
- c. wording effects.
- d. overconfidence.

ANSWER: d

176. Ben, whose grades in his psychology class have so far been poor, is preparing for the final exam. He flips quickly through his textbook, noting that many things look familiar. "I'm done. I totally know enough to get an A," he thinks. This best illustrates

- a. overconfidence.
- b. random assignment.
- c. hindsight bias.
- d. the placebo effect.

ANSWER: a

- 177. Thinking that she would receive a higher grade than most of her classmates, Heidi was then surprised to receive an average grade on her history test. Heidi's experience best illustrates
 - a. overconfidence.
 - b. hindsight bias.
 - c. the placebo effect.
 - d. perceiving order in random events.

ANSWER: a

- 178. Philip Tetlock found that predictions made with 80 percent confidence, such as that Quebec would separate from Canada, were right less than 40 percent of the time. These predictions illustrate
 - a. overconfidence.
 - b. hindsight bias.
 - c. critical thinking.
 - d. a chance-related explanation.

ANSWER: a

- 179. Which of the following characteristics does NOT describe a superforecaster?
 - a. They gather facts.
 - b. They can balance clashing arguments.
 - c. They avoid overconfidence.
 - d. They fall prey to hindsight bias.

ANSWER: d

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
180. In a random sequence of coin tosses, and series of tails occur often the		often than people expect
a. more; less		
b. less; more		
c. more; more		
d. less; less		
ANSWER: c		
181. The King James Version of the Bible Psalm 46 of this translation, the forty-sixth Before concluding that the biblical translat would be best advised to recognize the dar a. randomly sampling biblical passage	n word is "shake," and the forty-sixth vectors were trying to be humorous with the inger of	word from the end is "spear."
b. generalizing from extreme instances	S.	
c. assuming that most people share you	ur opinions.	
d. perceiving order in coincidental eve	ents.	
ANSWER: d		
182. George and Garland are fraternal twire they reunited for the first time as adults, the tennis players, and both loved chocolates. a. randomly sampling their life experies b. attributing these three similarities to c. perceiving order in random events.	the men were amazed to discover that the The men would be best advised to receivences. The chance of the chance o	ney were both plumbers, both
d. assuming that most people share the	eir attitudes and interests.	
ANSWER: c		
183. While trying to decide whether she sh morning" text from a friend with a sunshin she thinks. Stefanie is a. predicting social behavior.		

- b. falling prey to hindsight bias.
- c. perceiving order in random events.
- d. superforecasting.

ANSWER: c

- 184. Which of the following can help us move from false thinking to realistic thinking?
 - a. hindsight bias
 - b. overconfidence

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. scientific inquiry		
d. perceiving patterns in random events		
ANSWER: c		
185. Which of the following defines <i>post-trut</i>	h?	
a. the idea that people's emotions and per facts	rsonal beliefs tend to override	their acceptance of objective
b. the tendency to believe, after learning a	an outcome, that one would h	ave foreseen it
c. the tendency to think that one knows m	nore than they actually do	
d. an explanation using an integrated set of behaviors	of principles that organizes ob	oservations and predicts
ANSWER: a		
186. Keri, who is extremely concerned about criminals who will victimize American citizen belief?	_	_
a. partisan bias that feeds her anti-immigration	ant sentiments	
b. memorable examples that color her jud	gment	
c. scientific data that demonstrates her cla	aim	
d. social media and news sources that affi	rm her feelings	
ANSWER: c		
187. Which of the following statements regard		
a. The level of partisan bias is higher amo		
b. The level of partisan bias is higher amo	_	ervatives.
c. There is no partisan bias among liberal		11 : 4
d. The level of partisan bias in both libera	us and conservatives is virtua	my identical.
ANSWER: d		
188. "Lies in the guise of news" helps define		
a. preregistration.		
b. false news.		
c. post-truth.		
d. repetition.		
ANSWER: b		
189. In the 2016 U.S. election cycle,news.	_ percent of all Twitter-enable	led news consumption was fake
a. 1		
b. 6		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. 17		
d. 32		
ANSWER: b		
190. Recent research has reported that n	nost people	
a. cannot tell the difference between	n high- and low-quality sources of int	formation.
b. can often tell the difference between	een high- and low-quality sources of	information.
c. can distinguish between false and	I true news reports.	
d. can distinguish between false and	l true information regardless of the to	opic or content.
ANSWER: b		
191, especially as related to placeper, and more broadly than the truth. a. Experimental data		"significantly farther, faster,
b. Correlations		
c. Vivid events		
d. False news		
ANSWER: d		
192. Mary's mother was always concerr believes that foods containing mayonna idea?		· · · · · · · · · · · · · · · · · · ·
a. false news		
b. repetition		
c. availability of powerful examples	S	
d. group identity		
ANSWER: b		
193. Maryam thinks it's best to "feed a c sick as a child. Why might Maryam beli a. false news		er always told her when she was
b. repetition		
c. availability of powerful examples	S	
d. group identity		
ANSWER: b		
194. Randy lives in a small town and feastudents. He tells his friend that these schow can feed misinformation a. false news	chool shootings are repeatedly reported	_

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. repetition		
c. the availability of powerful example	es	
d. group identity		
ANSWER: c		
195. What of the following provides the be a. critical thinking	est way to help create a real-trut	h world?
b. a scientific mindset		
c. embracing critical thinking and a sci	ientific mindset	
d. neither critical thinking nor a scienti	ific mindset	
ANSWER: c		
196. Stories that are particularly gruesome vivid images. This explains how a. false news		
b. repetition		
c. availability of powerful examples		
d. group identity		
ANSWER: c		
197. Which of the following is NOT associ	iated with the acceptance of mi	sinformation?
a. false news	lated with the acceptance of him	Simormation.
b. repetition		
c. forgettable examples		
d. group identity		
ANSWER: c		
198. The <i>scientific method</i> is defined as		
a. a statistical index of the relationship	between two things.	
b. a self-correcting process for evaluat	=	analysis.
c. an experimental procedure in which about whether participants have rece	both the research participants a	and the research staff are ignorant
d. a statistical procedure for analyzing	the results of multiple studies t	o reach an overall conclusion.
ANSWER: b	•	
199. Scientists who are experts in their fiel terms of theory, originality, and accuracy a	-	uations of other scientists' research in

b. peer reviewers.

Copyright Macmillan Learning. Powered by Cognero.

a. meta-analyzers.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. experimental researchers.		
d. correlational researchers.		
ANSWER: b		
200. Dr. McCluskey, a psychologist who McElroy's paper on crowd behavior for it a. meta-analyzer.		
b. peer reviewer.		
c. experimental researcher.		
d. correlational researcher.		
ANSWER: b		
201. An explanation using an integrated s events is called a(n)	set of principles that organizes observ	ations and predicts behaviors or
a. independent variable.		
b. hypothesis.		
c. theory.		
d. survey.		
ANSWER: c		
202. According to Professor Federico, we to help others. His idea is an example of	e help people who help us because the	eir generosity makes us also want
a. an operational definition.		
b. informed consent.		
c. replication.		
d. a theory.		
ANSWER: d		
203. Sigmund Freud, the founder of psyclorganize observations and explain person a. theory		that he believed would
b. pattern in random events		
c. a scientific method		
d. a scientific inquiry		
ANSWER: a		
204. The value of a(a)	alonaly, tip d to its warful in -	oting tootoble being the
204. The value of a(n) is most an operational definition	closery fied to its userumess in genera	anng testable hypotheses.
b. case study		
o. case study		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. replication		
d. theory		
ANSWER: d		
205. A testable prediction that is oftena. naturalistic observation.b. operational definition.	implied by a theory is called a(n)	
c. dependent variable.		
d. hypothesis.		
ANSWER: d		
206. Hypotheses are best described as a. assumptions.b. replications.c. explanations.d. predictions. ANSWER: d		
207. Dr. Maldari suggests that because are depressed would be more likely the incompetent. Dr. Maldari's prediction a. operational definition. b. placebo effect. c. confounding variable. d. hypothesis. ANSWER: d	an people who are not depressed to p	perceive themselves as socially
208. Dr. Ioannides believes that parent childhood socialization. This idea is can a. theory.b. hypothesis.c. operational definition.d. hunch.		socioeconomic status are all related to
ANSWER: b		
209. A statement describing how a resa. control condition.b. replication.	earcher manipulates an independent	variable is known as a(n)

c. operational definition.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
d. hypothesis.		
ANSWER: c		
210. In reporting the effect on self-awa psychological researchers would specifa(n) a. experimental hypothesis. b. case study. c. double-blind procedure. d. operational definition.		
ANSWER: d		
211. Mieko is conducting a research stuperformance. She is measuring academ a. the use of theory.b. an operational definition.c. an experimental design.d. survey research. ANSWER: b	-	
212. Operational definitions are most li a. replication.b. positive correlations.c. hypotheses.d. the placebo effect. ANSWER: a	kely to facilitate	
213. Replication involves a. the selection of random samples. b. randomly assigning research par c. repeating an earlier research stud d. rejecting ideas that cannot be sci	ticipants to different groups.	
214. To verify the reliability of a new sa. naturalistic observation.b. random sampling.c. replication.	cientific finding, psychological resea	archers are most likely to engage in

d. positive correlation.

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

ANSWER: c

- 215. Professor Hoover claims that his experimental research demonstrates that reading to children every day improves their reading skills. How might he best offer further support for the reliability of this finding?
 - a. replication
 - b. naturalistic observation
 - c. case studies
 - d. correlational research

ANSWER: a

- 216. Replication failures often result when
 - a. sample sizes are small.
 - b. sample sizes are exceedingly large.
 - c. samples are unbiased.
 - d. samples are randomly selected.

ANSWER: a

- 217. Professor Thomas is conducting a research study on the effects of prosocial media exposure and prosocial behaviors among consumers. What advice would you give him to help ensure that his findings are accurate and can be replicated by future researchers?
 - a. "Make sure you befriend your participants."
 - b. "Make sure you explain your hypotheses to participants in your study."
 - c. "Make sure you include a large sample of participants in your study."
 - d. "Make sure you only include fifteen participants in your study."

ANSWER: c

- 218. Preregistration in psychological science encourages
 - a. deception and debriefing.
 - b. planning and approval.
 - c. replication and debriefing.
 - d. openness and transparency.

ANSWER: d

- 219. The use of preregistration safeguards against all of the following EXCEPT
 - a. later changing the hypotheses to fit the data.
 - b. publishing only those results that support a researcher's predictions.
 - c. publishing only those results that have been subject to peer review.
 - d. publishing only those results that replicate earlier findings.

ANSWER: c

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
220. Dr. Jones is preparing to start a ne design, and plan for data collection, and engaging in		7.2
a. preregistration.		
b. replication.		
c. prediction.		
d. debriefing.		
ANSWER: a		
221. Which of the following prevents rehypotheses to fit the data?	esearchers from later modifying the	eir study, such as changing their
a. a meta-analysis		
b. preregistration		
c. peer review		
d. repetition		
ANSWER: b		
222. Exploratory research involves a. using preregistered hypotheses a	nd preplanned analyses to test a the	eory.
b. gathering data and then seeking the field.	• •	·
c. observing and recording behavio	or in naturally occurring situations.	
d. manipulating one or more variab	les to observe the effect on some b	ehavior or event.
ANSWER: b		
223. Dr. Marilyn is conducting a resear serial migration on children. She is con a. exploratory		ctors that influence the impact of
b. confirmatory		
c. correlational		
d. replication		
ANSWER: a		
224. Studies conducted to test and conf	irm theories are referred to as	research.
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
_	evaluate the drive-reduction theory of m	_
a. exploratory		
b. confirmatory		
c. correlational		
d. replication		
ANSWER: b		
referred to as a(n)	ing the results of multiple studies to reac	ch an overall conclusion is
a. longitudinal study.		
b. meta-analysis.		
c. experimental design.		
d. case study.		
ANSWER: b		
227. Which of the following is a proceed a. replication	dure for statistically synthesizing a body	y of scientific evidence?
b. the case study		
c. meta-analysis		
d. experiment		
ANSWER: c		
228. Dr. Deliscar is combining the resuperformance among college students. H	ults of many studies that have examined He is conducting a(n)	factors related to academic
a. survey.		
b. correlation.		
c. experiment.		
d. meta-analysis.		
ANSWER: d		
	at previous studies have determined to body satisfaction. Which procedure is he	_
b. the case study		
c. meta-analysis		
d. experiment		
ANSWER: c		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
230. A descriptive method in which one	individual or group is studied in gro	eat depth is called a(n)
a. replication.		
b. case study.		
c. experiment.		
d. double-blind procedure.		
ANSWER: b		
231. Case studies have helped us to unde	rstand psychological concepts relat	ted to
a. brain damage.		
b. childhood cognition.		
c. animal intelligence.		
d. all of these instances.		
ANSWER: d		
232. To better understand how brain dam questions two football players who have a. random sampling		•
b. the survey		
c. the case study		
d. experimentation		
ANSWER: c		
233. In an effort to understand gender ide grader, in depth. Dr. Nieder's method is 1	• •	udying Claire, a transgender sixth-
a. a case study.		
b. naturalistic observation.		
c. correlational research.		
d. an experiment.		
ANSWER: a		
234. Jean Piaget developed his ideas abortew children. Which research method did		y observing and questioning only a
a. the survey		
b. the double-blind procedure		
c. the case study		

235. Those who rely on the case-study method need to be especially alert to the dangers of

d. random assignment

ANSWER: c

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
a. the double-blind procedure.		
b. replication.		
c. random assignment.		
d. false generalization.		
ANSWER: d		
236. Dr. Phong has carefully studied the to cancer. Based on his results, Dr. Phon instance, Dr. Phong should be warned the	g began to overestimate the nationa	
a. surveys		
b. case studies		
c. dependent variables		
d. random samples		
ANSWER: b		
237. Case study is to as natura a. obtaining the self-reported attitude together		nt to which two factors vary
b. studying one individual or group i situations	n depth; observing and recording bo	ehavior in naturally occurring
c. determining the extent to which to group	vo factors vary together; obtaining t	the self-reported attitudes of a
d. observing and recording behavior in depth	in naturally occurring situations; st	udying one individual or group
ANSWER: b		
238. Naturalistic observation is a		
a. procedure for statistically synthes	izing a body of scientific evidence.	
 b. descriptive technique of monitoring to change or control the situ 		lly occurring situations without
c. descriptive technique for obtaining	g the self-reported attitudes or beha-	viors of a particular group.
d. research method in which an invesome behavior or mental process.		ctors to observe the effect on
ANSWER: b		
239. Professor Schiff is interested in how three consecutive hours every day over a a. case study	_	•
b. experiment		

Name:	Class:	Date:
ΓΒ2 Chapter 01: Multiple Choice		
c. naturalistic observation		
d. survey		
ANSWER: c		
240. To describe chimpanzee family str	uctures, researchers are most likely	to make use of
a. survey research.		
b. random assignment.		
c. experimental methods.		
d. naturalistic observation.		
ANSWER: d		
b. Students who get more and bette c. Students' stress levels indicate the	participants to wear a smartwatch the essure, and breathing, then collects a	hat measures their nightly hours of and synthesizes the data. Which of ne study? their stress levels. s of stress.
242. To study the level of happiness in verbal and nonverbal communication at a. naturalistic observation	•	
b. the survey		
c. the case study		
d. experimentation		
ANSWER: a		
243. A count of positive and negative won	ords in millions of Twitter message	s suggests that people seem happiest
a. Mondays.		
b. Wednesdays.		

c. Fridays. d. Sundays.

ANSWER: d

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

- 244. Naturalistic observation is most useful for
 - a. describing behaviors.
 - b. predicting attitudes.
 - c. explaining complex emotions.
 - d. detecting cause-effect relationships.

ANSWER: a

- 245. Using data gathered from social media, researchers have found that around the world, people's online searches reveal our universal human likeness. This information was obtained by means of
 - a. case studies.
 - b. experimentation.
 - c. naturalistic observation.
 - d. surveys.

ANSWER: c

- 246. One study found that the proportion of anger-related words in 148 million tweets from 1347 U.S. counties predicted the counties' heart disease rates better than other predictors such as smoking and obesity. This research best illustrates the use of
 - a. a case study.
 - b. experimentation.
 - c. a survey.
 - d. naturalistic observation.

ANSWER: d

- 247. Which research method would be most effective for studying the migration patterns of arctic foxes?
 - a. survey research
 - b. naturalistic observation
 - c. experimentation
 - d. the double-blind procedure

ANSWER: b

- 248. In comparing the pace of life in 31 countries, Robert Levine and Ara Norenzayan found that the pace is fastest in Japan and Western Europe and slower in economically less-developed countries. What research method did they use?
 - a. case study
 - b. experiment
 - c. naturalistic observation
 - d. survey

ANSWER: c

Name:	Class:	Date:
		· · · · · · · · · · · · · · · · · · ·

TB2 Chapter 01: Multiple Choice

- 249. Researchers make no effort to manipulate or control factors when they engage in
 - a. naturalistic observation.
 - b. the double-blind procedure.
 - c. replication.
 - d. experimentation.

ANSWER: a

- 250. The survey is a research method in which
 - a. individuals are carefully observed in their natural environment.
 - b. a representative, random sample of individuals are questioned regarding their attitudes or behaviors.
 - c. an individual or group is studied in great depth.
 - d. an investigator determines the extent to which two variables influence each other.

ANSWER: b

- 251. Which of the following methods would be most effective for investigating the relationship between religiou beliefs and economic status in the United States?
 - a. the survey
 - b. naturalistic observation
 - c. experimentation
 - d. the case study

ANSWER: a

- 252. Dr. Jeffers is studying how college students' political attitudes change over the course of their education. Which research method is she most likely to use?
 - a. survey
 - b. experiment
 - c. case study
 - d. naturalistic observation

ANSWER: a

- 253. Across 24 countries, 1 in 2 people believe in the "existence of intelligent alien civilizations in the universe." Which research method was used to establish this finding?
 - a. survey
 - b. experiment
 - c. case study
 - d. naturalistic observation

ANSWER: a

254. A majority of respondents in a national survey agreed that "classroom prayer should not be allowed in publi Copyright Macmillan Learning. Powered by Cognero.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choi	i <u>ce</u>	
be banned." These differing finding	ondents in a similar survey agreed that "clangs best illustrate the importance of	ssroom prayer in public schools sho
a. representative samples.		
b. the placebo effect.		
c. random assignment.		
d. wording effects.		
ANSWER: d		
armed?" they generally answer "N should be able to protect themselv how participants respond to quest	ced that when participants are asked, "Do y No." However, when participants are asked wes at work?" most answer "Yes." This dentions.	, "Do you believe that teachers
a. random sampling		
b. the use of a placebo		
c. research design		
d. wording		
ANSWER: d		
256. Researchers have found that This finding demonstrates	respondents are more likely to support "aid	l to those in need" than "welfare."
a. random sampling.		
b. naturalistic observation.		
c. wording effects.		
d. the case study.		
ANSWER: c		
enter beauty pageants. She is surp	reality television, assumes that all young giverised when her 9-year-old niece laughs at the ns and play soccer. Alice's original assump	that idea, telling Aunt Alice that she
b. naturalistic observation.		
c. a case study.		
d. random sampling.		
ANSWER: a		
258. Researchers observe random a. easy to observe.	samples because these samples are likely t	to be

b. homogeneous.c. representative.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Cho	<u>oice</u>	
d. easy to debrief.		
ANSWER: c		
	samples.	
c. realizing that correlation of	•	
d. eliminating confounding		
ANSWER: a		
math classes are boys. Mrs. Jaco a. random assignment.	boys are not as skilled as girls at math bed bs' conclusion best illustrates the danger	
b. generalizing from vivid ca		
c. confusing correlation with	n causation.	
d. random sampling.		
ANSWER: b		
261. A population can be defined a. all those in a group being		
b. a determination of how tw		
	rmine cause-effect relationships.	
d. a subset of the group bein	•	
ANSWER: a		
being studied.	earchers select a sample of research partic	ipants who represent the
a. control condition		
b. population		
c. case study		
d. independent variable		
ANSWER: b		
263. To learn about the religious	attitudes of all students enrolled at Califo	ornia State University Professor

263. To learn about the religious attitudes of all students enrolled at California State University, Professor Upadana randomly selected 500 of these students to complete a questionnaire. In this instance, all the students enrolled at California State University are considered to be the

a. independent variable.

CLICK HER	RE TO ACCESS THE COMPLETE T	est Bank
Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. representative sample.c. control condition.d. population.		
ANSWER: d		
264. How might researchers explain outcome?a. lack of random samplingb. biased interpretation of results	why national election polls sometimes i	ncorrectly predict the election's
c. large sample size d. incorrect population		

ANSWER: a

265. A random sample of a large group of people is one in which

- a. the number of people included in the sample is determined by chance.
- b. every person in the large group has an equal chance of being included in the sample.
- c. personality differences among those in the sample are practically nonexistent.
- d. all of these situations are true.

ANSWER: b

266. Which procedure helps to ensure that the participants in a survey are representative of a larger population?

- a. random assignment
- b. replication
- c. naturalistic observation
- d. random sampling

ANSWER: d

- 267. Website polls and call-in phone surveys often yield unrepresentative results because they fail to use
 - a. operational definitions.
 - b. random sampling.
 - c. independent variables.
 - d. double-blind procedures.

ANSWER: b

268. Naturalistic observation and surveys often show us that one trait or behavior tends to coincide with another. This means that

- a. they correlate.
- b. one behavior caused the other.
- c. it is a coincidence.

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
d. they are not related.		
ANSWER: a		
269. Which of the following is a measur	e of the extent to which two factors	vary together?
b. experimentation		
c. correlation		
d. extrapolation		
ANSWER: c		
270. A correlation coefficient is a		
a. confounding variable.		
b. statistical index.		
c. dependent variable.		
d. double-blind procedure.		
ANSWER: b		
271. The statistical measure that reveals	the extent to which two things relat	te is called
a. naturalistic observation.		
b. meta-analysis.		
c. a correlation coefficient.		
d. a survey.		
ANSWER: c		
272. The statistical measure that is most predict income is a(n)	helpful for indicating the extent to	which college or university grades
a. population survey.		
b. random sample.		
c. correlation coefficient.		
d. independent variable.		
ANSWER: c		
273. A correlation coefficient can range	in value from	
a. 0 to 100.		
b. 0 to 1.00.		
c. 1 to 99.		
d. -1.00 to $+1.00$.		

ANSWER: d

Name:	Class:	Date:

TB2 Chapter 01: Multiple Choice

- 274. Professor Matthews has found that students who take notes by hand often perform better on class assessmer than those who use their laptop. Based on his observations, he can say which of the following?
 - a. Students who take notes by hand are more motivated to learn.
 - b. Students who use their laptop are lazy.
 - c. Taking notes by hand is correlated with higher grades.
 - d. Professor Matthews cannot make any such statement.

ANSWER: c

- 275. Wayne is researching the relationship between violent music lyrics and aggressiveness. Which research design would be most appropriate?
 - a. correlation
 - b. longitudinal study
 - c. naturalistic observation
 - d. case study

ANSWER: a

- 276. During the COVID-19 pandemic, researchers examined the relationship between rates of mask use and reported COVID-19 symptoms. Which research design did they use?
 - a. correlation
 - b. experiment
 - c. naturalistic observation
 - d. case study

ANSWER: a

- 277. Margaret has found that advanced maternal age is related to an increase in autism spectrum disorder among children. This is an example of
 - a. a positive correlation.
 - b. a negative correlation.
 - c. a neutral relationship.
 - d. no relationship.

ANSWER: a

- 278. Dr. Wood has found that adolescents who read frequently as children are more likely to excel academically. What conclusion can Dr. Wood draw?
 - a. Early reading causes high academic performance.
 - b. Academically gifted adolescents are more likely to be interested in reading.
 - c. Early reading is correlated with high academic performance.
 - d. Adolescents who were early readers are academically gifted.

ANSWER: c

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

TB2 Chapter 01: Multiple Choice

- 279. To assess the extent to which death rates increase as people age, researchers would most likely make use of
 - a. the double-blind procedure.
 - b. case studies.
 - c. experimentation.
 - d. correlation.

ANSWER: d

- 280. If university graduates typically earn more money than high school graduates, this would indicate that level of education and income are
 - a. positively correlated.
 - b. independent variables.
 - c. dependent variables.
 - d. negatively correlated.

ANSWER: a

- 281. A positive correlation between conscientiousness and high grades would indicate that
 - a. a high level of conscientiousness contributes to high grades.
 - b. high grades contribute to an increase in conscientiousness.
 - c. those who are more conscientious get higher grades than those who are less conscientious.
 - d. all of these statements are correct.

ANSWER: c

- 282. A correlation of +1.00 between extraversion and frequency of socializing would indicate that
 - a. extraversion has no causal influence on socializing.
 - b. more frequent socializing is associated with lower levels of extraversion.
 - c. it is impossible to predict levels of extraversion based on socializing.
 - d. less frequent socializing is associated with lower levels of extraversion.

ANSWER: d

- 283. A negative correlation is one in which
 - a. both factors decrease together.
 - b. one variable is manipulated to cause an effect on another variable.
 - c. the manipulated variable of interest does not have an effect on the variable of interest.
 - d. one factor increases as another factor decreases.

ANSWER: d

- 284. A researcher would be most likely to discover a negative correlation between
 - a. body height and body weight.

Name: Class: Date:

TB2 Chapter 01: Multiple Choice

- b. self-esteem and depression.
- c. education and personal wealth.
- d. intelligence and academic success.

ANSWER: b

- 285. Dr. Hansen finds, in his research, that college students whose parents pay their tuition fees are more likely to have below-average GPAs than students who pay their own tuition fees. He concludes that "increased parental support for college results in lower grades." Why is this problematic?
 - a. It was derived from a survey.
 - b. Correlation does not prove causation.
 - c. The experiment that reached this conclusion cannot be replicated.
 - d. No operational definitions have been established.

ANSWER: b

- 286. Mental illness correlates with smoking. So, why is the statement "Mental illness leads to smoking" problematic?
 - a. Survey results may be misleading.
 - b. Correlation does not prove causation.
 - c. The experiment that reached this conclusion cannot be replicated.
 - d. There may be a third variable at work.

ANSWER: b

- 287. People who are depressed are also particularly likely to have low self-esteem. This does not necessarily indicate that depression triggers low self-esteem. Why?
 - a. Random sequences often don't look random.
 - b. A placebo effect may be operating.
 - c. Correlation does not prove causation.
 - d. Events seem more probable in hindsight.

ANSWER: c

- 288. Following the scientific discovery that a particular brain structure is significantly larger in extraverted individuals than in introverts, a news headline announces: "Brain Difference Triggers Extraversion." The journalist should be warned about the dangers of
 - a. the placebo effect.
 - b. regression toward the mean.
 - c. confusing association with causation.
 - d. generalizing from unrepresentative samples.

ANSWER: c

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

TB2 Chapter 01: Multiple Choice

- 289. Given the finding that people living below the poverty line experience more psychological disorders than people living above the poverty line, researchers can say that
 - a. poverty has a negative influence on mental health.
 - b. the factors that lead to poverty also cause psychological disorders.
 - c. people's economic status and their rates of psychological disorders are negatively correlated.
 - d. all of these statements are correct.

ANSWER: c

- 290. A positive correlation between self-esteem and academic success would indicate that
 - a. a positive self-concept contributes to academic success.
 - b. academic success contributes to a favorable self-image.
 - c. those with high self-esteem are more academically successful than those with low self-esteem.
 - d. all of these statements are correct.

ANSWER: c

- 291. An experiment is defined as a
 - a. self-correcting process for asking questions and observing nature's answers.
 - b. measure of the extent to which two factors vary together.
 - c. research method in which an investigator manipulates one or more factors to observe the effect on some behavior or mental process.
 - d. technique for obtaining the self-reported attitudes or behaviors of a particular group.

ANSWER: c

- 292. Incorrectly interpreting a correlation between two factors as evidence of causation is best avoided by making use of
 - a. experiments.
 - b. survey research.
 - c. case studies.
 - d. naturalistic observation.

ANSWER: a

- 293. Which research design manipulates a factor to determine its effect?
 - a. survey
 - b. naturalistic observation
 - c. experiment
 - d. correlational design

ANSWER: c

294. A research method in which an investigator manipulates factors that potentially produce a particular effect is called a(n)

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		

- a. survey.
- b. experiment.
- c. case study.
- d. correlation.

ANSWER: b

- 295. To maximize control over the factors they are studying, researchers engage in
 - a. case studies.
 - b. correlational research.
 - c. experimentation.
 - d. surveys.

ANSWER: c

- 296. The research method that would most effectively demonstrate that better sleep improves people's recall of newly learned information is
 - a. experimentation.
 - b. naturalistic observation.
 - c. the survey.
 - d. case study.

ANSWER: a

- 297. Experimentation is more useful than correlational research for testing the claim that
 - a. children who view a great deal of television violence are also likely to be unusually aggressive.
 - b. people who exercise frequently are less likely to suffer from depression than infrequent exercisers.
 - c. people's friendliness and feelings of happiness are increased by the consumption of alcohol.
 - d. people who drink higher-than-average amounts of coffee are also likely to drink higher-than-average amounts of tea.

ANSWER: c

- 298. Unlike correlational studies, experiments involve
 - a. operationally defining research procedures.
 - b. manipulating the factors of interest.
 - c. studying observable behaviors.
 - d. replication of previous research.

ANSWER: b

299. The most effective research method for assessing the effect of testosterone-replacement therapy on men's sexual functioning is by means of

Name:	Class:	Date:	
TB2 Chapter 01: Multiple Choice			
a. case studies.			

b. experiments.

- c. correlational measurement.
- d. naturalistic observations.

ANSWER: b

300. In an experiment, the experimental group is the group that

- a. receives a placebo.
- b. is informed about which treatment they are receiving.
- c. is exposed to the treatment being tested by the experiment.
- d. is not fully debriefed following the completion of the experiment.

ANSWER: c

- 301. Dr. Ramos would like to study the relationship between room temperature and college students' test performance. She randomly assigns students to two groups: The first takes an exam in an unusually cold room, and the second takes the same exam at standard room temperature. Which is the experimental group?
 - a. the group of students that was randomly assigned to one of the two conditions
 - b. the group of students who took the exam at an unusually cold temperature
 - c. the group of students who took the exam at standard room temperature
 - d. There is no control group because this is a naturalistic observation research design.

ANSWER: b

- 302. To test of the effects of secondhand smoke on physical development, groups of chimpanzees were raised in either a smoke-free or smoky environment. Chimps in the smoky environment were assigned to the _____ group.
 - a. correlational
 - b. survey
 - c. control
 - d. experimental

ANSWER: d

- 303. Dr. Karkera is studying the relationship between the number of students in a testing room and grades. She randomly assigns students to one of two groups. The first group are crowded into a small room with a lot of students; the second group are in a room with the usual number of students. Which is the experimental group?
 - a. the group of students who were randomly assigned to one of the two conditions
 - b. the group of students who were in the crowded room
 - c. the group of students who studied in the room with the usual number of students
 - d. There is no experimental group because this is a naturalistic observation research design.

Name:	Class:	Date:
ΓΒ2 Chapter 01: Multiple Choice		
ANSWER: b		
304. To provide a baseline against which make use of a(n)	ch they can evaluate the effects of a sp	pecific treatment, experimenters
a. dependent variable.		
b. independent variable.		
c. control group.		
d. experimental group.		
ANSWER: c		
305. In an experiment, the group that is group.	NOT exposed to the treatment being	tested is called the
a. standardized		
b. naturalistic		
c. placebo		
d. control		
ANSWER: d		
Parkinson's. Research participants who a. dependent variable b. correlational c. experimental	•	
d. control		
ANSWER: d		
307. To investigate the impact of distra memorize lists of words in either a quie group.		
a. survey		
b. experimental		
c. correlational		
d. control		
ANSWER: d		
308. Dr. Ramos would like to study the performance. She randomly assigns stu	-	_

and the second takes the same exam at standard room temperature. Which is the control group?

- a. the group of students that was randomly assigned to one of the two conditions
- b. the group of students who took the exam at an unusually cold temperature

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
c. the group of students who too	ok the exam at standard room temperatur	re
d. There is no control group bed	cause this is a naturalistic observation res	search design.
ANSWER: c		
one of two conditions. The first growhich involves filling in a letter missexual nature or not. For instance, b	sexual content. all content.	given a word-completion task, r added, the word could be of a ing sexual thought) or "bad" (which
d. completed the word as "bed."		
ANSWER: a		
a. a correlation coefficient b. random assignment c. a control group d. the scientific method ANSWER: b	ly equalizes the groups in an experimenta	al design.
311. Random assignment is most like	kely to be used in research.	
a. survey		
b. case study		
c. correlational		
d. experimental		
ANSWER: d		
312. To minimize any differences be psychologists make use ofa. random assignment.b. replication.c. random sampling.d. correlation.	etween participants who are in the contro	ol and experimental groups,
ANSWER: a		
	be sure that her research findings do not	result from gonder or personality
JIJ. I TOTOSSOI I CHUCIGASI WAIIIS IU	oc sure mai ner researen minnings do not	result from genuer of personality

Copyright Macmillan Learning. Powered by Cognero.

differences between participants in the experimental and control groups. She should use

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
a. replication.		
b. random assignment.		
c. operational definitions.		
d. the double-blind procedure.		
ANSWER: b		
314. To study the effects of crowding of people work in a crowded room and differences in the productivity of the tweesearcher should use a. the case study.	a second group work in a room with	only a few people. To be sure that ar
b. correlational measurement.		
c. naturalistic observation.		
d. random assignment.		
ANSWER: d		
and reported greater happiness tb. that those who deactivated their reported greater happiness thanc. no difference between participar their Facebook account.	se on Facebook, researchers found ocial media use on Facebook spent methan those who deactivated their accordance who maintained their social methose who maintained their social mediates who maintained their social mediates who maintained their social mediates are deactivated their Facebook account to the social mediates.	nore time with friends and family bunt. with friends and family and edia use on Facebook. a use and those who deactivated t, in fact, did not do so and
a. correlational studies; case studie		·
b. surveys; experiments		
c. replication; correlation		
d. description; prediction		
ANSWER: b		
		1.1
317. In a drug-treatment study, particip	pants given a pill containing no actua	are receiving a
a. random sample.		
b. double blind.		
c remication		

Name:	Class:	Date:
TB2 Chapter 01: Multiple Cho	<u>oice</u>	
d. placebo.		
ANSWER: d		
participants received an actual d a. naturalistic observation. b. the testing effect. c. a confounding variable.		ants received a placebo and which
d. the double-blind procedur	e.	
ANSWER: d		
effectiveness of a well-known, o	s want to test the effectiveness of a new brandler brand. To prevent any expectations about the researchers are likely to make use of	out brand effectiveness from
c. operational defin	uitions	
d. the double-blind		
ANSWER: d	P	
a. surveyb. case studyc. correlational	e is most likely to be used in rese	earch.
d. experimental		
-		•
ANSWER: c		
322. Judith suffers from depress	ion and believes that she is taking medication in the sugar pill. Her depression is declining	-

a. random assignment.

Copyright Macmillan Learning. Powered by Cognero.

is known as

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
b. hindsight bias.		
c. debriefing.		
d. the placebo effect.		
ANSWER: d		
323. The healing power of positive expe	ectations is best illustrated by	
a. replication.		
b. debriefing.		
c. the placebo effect.		
d. hindsight bias.		
ANSWER: c		
324. In a psychological experiment, resevariable.	earchers are interested in studying th	ne potential effects of the
a. dependent		
b. confounding		
c. independent		
d. random		
ANSWER: c		
325. Dr. Branch would like to study the performance. She randomly assigns studand the second takes the same exam at s	lents to two groups: The first takes a	an exam in an unusually cold room,
a. room lighting		
b. exam scores		
c. random assignment		
d. Dr. Branch		
ANSWER: a		
326. Distinguishing between an experimature of	nental group and a control group is n	nost relevant to specifying the
a. random sampling.		
b. confounding variables.		
c. a correlation coefficient.		
d. independent variables.		
ANSWER: d		

327. To study some effects of drug use, Dr. Tudosa tested the physical coordination skills of 20-year-old men wh

had just smoked either 1, 2, or no marijuana joints. In this study, the independent variable consisted of

Copyright Macmillan Learning. Powered by Cognero.

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

TB2 Chapter 01: Multiple Choice

- a. the age of the research participants.
- b. the physical coordination skills of the research participants.
- c. the amount of marijuana smoked.
- d. the effects of marijuana smoking.

ANSWER: c

- 328. Which of the following best describes a confounding variable?
 - a. the variable whose effect is being studied
 - b. a factor other than the factor being studied that might influence a study's results
 - c. the variable that may change when the independent variable is manipulated
 - d. in an experiment, the group exposed to the treatment

ANSWER: b

- 329. Professor Jimenez has conducted several studies on the impact of parental divorce on adult children. While the experience of divorce has a lasting impact on adult children, other factors are also involved and may affect her results. Those other factors are called
 - a. wording effects.
 - b. correlation coefficients.
 - c. placebo effects.
 - d. confounding variables.

ANSWER: d

- 330. The dependent variable in an experiment is the factor
 - a. that is directly manipulated by the investigator.
 - b. that may be influenced by the experimental treatment.
 - c. whose effect is being studied.
 - d. that causes the behavior being studied.

ANSWER: b

- 331. Dr. Branch would like to study the relationship between room temperature and college students' test performance. She randomly assigns students to two groups: The first takes an exam in an unusually cold room, and the second takes the same exam at standard room temperature. Who or what is the dependent variable?
 - a. room lighting
 - b. exam scores
 - c. random assignment
 - d. Dr. Branch

ANSWER: b

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		
332. In an experimental study of the exte	nt to which mental alertness is stir	nulated by coffee, mental alertness
would be the a. control condition.		
b. experimental condition.		
c. independent variable.d. dependent variable.		
-		
ANSWER: d		
333. Independent variables are given research study. Dependent variables are g a. operational definitions; operationa b. confounding variables; manipulati c. operational definitions; confounding d. operational definitions; manipulati ANSWER: a	given, which outline how I definitions ng variables ng variables	
334. Conducting a case study best illustrated as a random sampling.b. correlational research.c. the double-blind procedure.d. a descriptive method.	ites	
ANSWER: d		
335. Case studies, naturalistic observation a. descriptive b. correlational c. experimental d. longitudinal	ns, and surveys are all r	research methods.
ANSWER: a		
336. Which research method involves colvariables? a. descriptive b. correlational c. experimental	llecting data on two or more varial	bles without manipulating the
d. longitudinal		
ANSWER: b		

337. Which of the following is a limitation of correlational research?

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

TB2 Chapter 01: Multiple Choice

- a. single cases may be misleading
- b. cause and effect cannot be determined
- c. lack of generalizability
- d. ethical considerations

ANSWER: b

- 338. Which research method involves manipulating one or more factors and using random assignment of participants?
 - a. descriptive
 - b. correlational
 - c. experimental
 - d. longitudinal

ANSWER: c

- 339. Which of the following is NOT a possible limitation of the experimental research design?
 - a. the design may not be possible for a research topic
 - b. results of the study may not generalize to other contexts
 - c. it may not be ethical to manipulate certain variables
 - d. cause and effect cannot be determined

ANSWER: d

- 340. Psychology experiments are typically designed to
 - a. test principles that help explain behavior.
 - b. observe behaviors that are unobservable outside the laboratory.
 - c. re-create the naturally occurring conditions that influence people's daily behaviors.
 - d. observe a truly random sample of human or animal behavior.

ANSWER: a

- 341. Psychological experiments in which participants are required to view blinking faint lights in a dark room can be applied to more complex behaviors such as night flying. This suggests that laboratory research is intended to
 - a. test theoretical principles, using a simplified reality.
 - b. determine relationships rather than cause-effect.
 - c. uncover unconscious preferences.
 - d. safeguard human welfare.

- 342. Psychologists study animals because
 - a. they want to understand how different species think and behave.

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

TB2 Chapter 01: Multiple Choice

- b. animal physiology is often simpler and easier to understand than human physiology.
- c. it is more permissible to conduct certain types of research with animals than with humans.
- d. of all of these reasons.

ANSWER: d

- 343. Which of the following animals resembles humans in how they cope with stress?
 - a. honeybees
 - b. rats
 - c. whales
 - d. cats

ANSWER: a

- 344. Which of the following is NOT a consideration when it comes to the use of animals in scientific research?
 - a. Whether it is ethical to place the well-being of humans above that of other animals.
 - b. What safeguards should protect the well-being of animals used in research.
 - c. How animals and humans can benefit from animal research.
 - d. Whether it is necessary to obtain informed consent in animal research.

ANSWER: d

- 345. Evidence indicates that most animal researchers
 - a. support government regulations protecting the humane care of animals used in research.
 - b. believe the well-being of animals used in research studies should be placed above the well-being of humans.
 - c. think animals should be used only in research studies that directly benefit the animals involved in those studies.
 - d. insist that animals should be fully debriefed following their use in research studies.

ANSWER: a

- 346. The British Psychological Society and the American Psychological Association have issued guidelines for animal research. These guidelines call for
 - a. housing social animals with companions.
 - b. ensuring the health of research animals.
 - c. minimizing the infliction of pain on research animals.
 - d. all of these requirements.

ANSWER: d

- 347. Psychologists occasionally deceive research participants about the true purpose of an experiment in order to prevent them from
 - a. worrying about the potential harm or discomfort they may experience.
 - b. realizing that their privacy is being violated.

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

TB2 Chapter 01: Multiple Choice

- c. deciding that they really don't want to take part in the experiment.
- d. trying to confirm the experimenters' predictions.

ANSWER: d

- 348. Dr. Ramos would like to study the relationship between room temperature and college students' test performance. She randomly assigns students to two groups: The first takes an exam in an unusually cold room, and the second takes the same exam at standard room temperature. Dr. Ramos 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 individual participant results.

ANSWER: d

- 349. Ethical principles developed by the APA and Britain's BPS urge investigators to
 - a. forewarn potential research participants of the exact hypotheses that the research will test.
 - b. avoid the use of laboratory experiments when the behaviors of interest can be directly observed in natural settings.
 - c. ensure that research participants give informed consent before participating in the research.
 - d. avoid the use of monetary incentives in recruiting people to participate in research.

ANSWER: c

- 350. Dr. Isaac is a college professor working on a research paper. She has just finished collecting data from her participants and now is explaining to them the purpose of the study and any type of deception she used. Dr. Isaac's explanation is called
 - a. a placebo.
 - b. random assignment.
 - c. the double-blind procedure.
 - d. debriefing.

ANSWER: d

- 351. The principle of informed consent is most directly relevant to people's right to
 - a. choose whether they wish to participate in a research study.
 - b. know whether they are assigned to an experimental or control group.
 - c. replicate the results of a research study.
 - d. be fully debriefed following their participation in research.

- 352. Debriefing refers to
 - a. a technique for assessing the attitudes of those who respond to a survey.

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

TB2 Chapter 01: Multiple Choice

- b. repeating a research study with a different set of participants than those in the original study.
- c. a procedure designed to inhibit the placebo effect.
- d. explaining a research study to participants after the study is completed.

ANSWER: d

- 353. Some of psychology's most famous experiments exposed participants to levels of stress and deception that would no longer be considered ethical. Which of the following is NOT an example of a guideline that would make these studies unacceptable today?
 - a. Debriefing participants after the experiment.
 - b. Obtaining potential participants' informed consent.
 - c. Sharing individual participants' information with the scientific community.
 - d. Protecting participants against greater-than-usual discomfort.

ANSWER: c

- 354. Which of the following is considered to be the most important scientific value according to leading scientists?
 - a. honesty
 - b. curiosity
 - c. perseverance
 - d. overconfidence

ANSWER: a

- 355. Which of the following is NOT one of the most important scientific values, according to scientists?
 - a. honesty
 - b. perseverance
 - c. curiosity
 - d. overconfidence

ANSWER: d

- 356. The personal values of psychologists are likely to influence their choice of
 - a. topics of investigation.
 - b. research methods.
 - c. explanatory theories.
 - d. topics, methods, and theories.

ANSWER: d

357. Industrial-organizational psychologists Greta and Gordon, who work as consultants for a large corporation, are examining the impact of a new "Sales Stars" program that rewards the most successful sales representatives with cash prizes. The numbers indicate that this program has increased worker productivity, but employee interviews reveal that it has damaged worker morale. When debating whether or not to recommend that the

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

TB2 Chapter 01: Multiple Choice

corporation continue with Sales Stars, Greta and Gordon should remember that

- a. it is more ethical to prioritize worker morale above worker productivity.
- b. their attitudes and values may influence their interpretations of the results.
- c. they must debrief the employees who participated in the study.
- d. they should avoid using labels when they discuss individual workers in their report.

ANSWER: b

- 358. Which of the following is NOT a suggestion to help you live a happy, effective, flourishing life?
 - a. exercise regularly
 - b. set long-term goals
 - c. embrace a fixed mindset
 - d. prioritize your relationships

ANSWER: c

- 359. Your friend Ilma reveals that she hasn't been feeling particularly happy or effective in her life. Which of the following is NOT something you would do to help her?
 - a. Suggesting Ilma set some long-term goals for herself.
 - b. Inviting Ilma outside for a brisk walk.
 - c. Reminding Ilma that the mental abilities she was born with aren't likely to change.
 - d. Encouraging Ilma to prioritize her relationships.

ANSWER: d

- 360. Psychological research indicates that people who live with greater energy, happiness, and productivity are those who develop a habit of
 - a. overestimating how much they can accomplish.
 - b. managing their time to get a full night's sleep.
 - c. multitasking and dual processing.
 - d. living spontaneously without focusing on long-term goals.

ANSWER: b

- 361. Janet makes sure that she takes practice quizzes before taking graded class quizzes. She has noticed that she often earns high grades on class quizzes, which is a result of
 - a. the testing effect.
 - b. the SQ3R method.
 - c. her confidence.
 - d. her overlearning.

ANSWER: a

362. Steve is not doing well in his sociology class. Based on what you know about improving retention and learning, what advice would you give him?

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		

- _______
- a. "No worries! You can cram the night before and do well on the exams."
- b. "There is no need to spend time reading the chapters; just memorize the terms and their definitions."
- c. "You will do better if you do all of the assignments on the day that they are due."
- d. "Test yourself on the material several times and rehearse the material you are studying."

ANSWER: d

- 363. The enhanced memory that accompanies repeated self-testing of previously learned material best illustrates the value of
 - a. replication.
 - b. retrieval practice.
 - c. random sampling.
 - d. informed consent.

ANSWER: b

- 364. The SQ3R method encourages students to
 - a. read each text chapter quickly in order to minimize boredom.
 - b. read each text chapter without any preconceptions about what they might learn.
 - c. survey a text chapter's organization before actually reading the chapter itself.
 - d. read entire text chapters at one sitting in order to maximize comprehension.

ANSWER: c

- 365. The SQ3R method involves survey, question, and all of the following except
 - a. read.
 - b. retrieve.
 - c. reconnect.
 - d. review.

ANSWER: c

- 366. For effective mastery of course material, the text emphasizes the value of
 - a. spaced practice and overlearning.
 - b. speed reading and massed practice.
 - c. informed consent and debriefing.
 - d. all of these practices.

- 367. To remember important ideas presented in class lectures, you would be best advised to
 - a. write them down.
 - b. take deep breaths.
 - c. monitor your heart rate.

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

TB2 Chapter 01: Multiple Choice

d. engage in massed practice.

ANSWER: a

- 368. Martina always takes notes by hand during class, rather than on a laptop as most of her classmates do. She has found that she often scores higher on exams than her classmates who take notes on their device. One potential reason for this is that
 - a. Martina has a growth mindset.
 - b. Martina's classmates are unaware of the testing effect.
 - c. taking notes by hand requires active processing of information.
 - d. the use of technology in the classroom requires active processing of information.

ANSWER: c

- 369. Both Michael and Susan are trying to learn Spanish as a second language. Susan practices speaking the language frequently, whereas Michael listens to others speak the language. Who is likely to learn the language better?
 - a. Michael
 - b. Susan
 - c. both are likely to learn Spanish
 - d. neither is likely to learn Spanish

ANSWER: b

- 370. The critical thinking needed to improve your performance as a student is defined as
 - a. an evidence-based method that draws on observation and experimentation.
 - b. the study of mental processes.
 - c. the interdisciplinary study of the brain activity linked with cognition.
 - d. thinking that involves evaluating evidence and assessing conclusions.

ANSWER: d

- 371. The term used to indicate smart thinking is
 - a. critical thinking.
 - b. introspection.
 - c. speculation.
 - d. emergent thinking.

- 372. Eugene's grandfather tells him that if he cracks his knuckles, he will develop arthritis later in life. Eugene decides to look up the information to determine if this statement is true. He is engaged in
 - a. critical thinking
 - b. the empirical approach
 - c. structuralism

Name:	Class:	Date:
TB2 Chapter 01: Multiple Choice		

d. cognitive psychology

Name:	Class:	Date:
		·

TB1 Chapter 01: Essay

1. Explain why psychology is a science.

ANSWER:

- 2. Explain what the empirical approach is, and provide an example of its use in psychological science. *ANSWER:*
- 3. Outline the three key aspects of a scientific attitude and provide an example of each. *ANSWER*:
- 4. 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:*
- 5. Explain the relationship between the scientific attitude, critical thinking, and psychological science. *ANSWER*:
- 6. Tetania takes class notes by hand rather than typing them on her laptop. Simona, who often sits beside Tetania 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 handwriting, you are shy and prefer spending time alone in the library. You have only a few close friends." Use critical thinking to consider the potential accuracy of Simona's statements.

ANSWER:

7. Discuss the major differences between structuralism and functionalism.

ANSWER:

8. 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:

9. Describe how psychology has changed since its early origins as the study of mental processes to the science it is today.

- 10. Your friend Andrea, a chemistry major, has trouble believing that psychology is a science. "If we can't observe other people's thoughts and feelings, how could psychology possibly be a science?" she asks. Explain how Edward Titchener and John B. Watson would have responded to her skepticism. *ANSWER*:
- 11. Compare and contrast behaviorism, Freudian psychology, and humanistic psychology. *ANSWER:*

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

TB1 Chapter 01: Essay

12. Using examples, provide support for the claim that the same underlying processes guide the behavior and mental processes of people everywhere.

ANSWER:

13. Explain how the nature–nurture issue is debated in the field of psychology.

ANSWER:

14. Professor Xi claims to be a positive psychologist. What does that mean?

ANSWER:

15. Walter, a third-grade student, has trouble sitting still and focusing. He often disrupts his class by talking to ot students or mocking the teacher. Describe how a biopsychosocial approach might provide both an integrated explanation of Walter's classroom behavior and practical suggestions for helping Walter to cope more effectively with challenges.

ANSWER:

16. When you tell your friend Mathilda that you're interested in someday becoming a psychologist, she says "That's great for you, but I don't think I'd be good at helping people with mental illnesses." Use your knowledge psychology's perspectives and subfields to expand Mathilda's limited understanding of career opportunities for psychologists.

ANSWER:

- 17. Compare and contrast some of the subfields of psychology that are most likely to involve basic research. *ANSWER*:
- 18. Compare and contrast some of the subfields in which psychologists are likely to engage in applied research.

ANSWER:

19. Imagine that you are in graduate school studying industrial-organizational psychology. It is time to start thinking about research topics for the thesis you need to write as part of the program requirements. Identify the focus of industrial-organizational psychology, and discuss the possible implications of research in this area.

ANSWER:

- 20. When you tell your friend Ben that you are taking a psychology course, he replies, "Why? Psychology's just common sense. I could learn everything I needed to know about psychology just by watching other people." Explain why your awareness of both the limits of everyday reasoning and the methods of psychological research would lead you to disagree with Ben's assertion.
- ANSWER:
- 21. Stella is convinced that most immigrants in the United States are criminals. Discuss four reasons that misperceptions such as this one are so readily accepted.

Name: Class: Date:

TB1 Chapter 01: Essay

- 22. Discuss how social media use can contribute to the dissemination of and belief in untruths. How might people combat these tendencies without discontinuing their social media use entirely? *ANSWER*:
- 23. Explain how research in psychological science is used to create, test, and verify or disprove various theories.

ANSWER:

- 24. Describe the steps that researchers should take, when constructing theories and planning studies, to ensure that their work will be reliable, accurate, and unbiased.
- ANSWER:
- 25. At your graduation ceremony, university president Dr. Gould compares college and university graduates with adults who are less educated. She correctly notes that, compared to people without degrees, higher-education graduates pay more taxes, vote more frequently, engage in more volunteer activities in their communities, and are less likely to be imprisoned. "So, it's clear," she concludes, "that colleges and universities do great things for society." How might you reasonably challenge the way Dr. Gould reached her conclusion?

ANSWER:

- 26. Think of a research topic that might lend itself well to a case study. Why would this method be well suited to your topic? What could your case study tell us and not tell us about the topic? What are the limitations of case studies, and how would you take account of these limitations in your research? *ANSWER*:
- 27. 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:

28. 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?

- 29. 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*:
- 30. 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*:

Name: Class: Date:

TB1 Chapter 01: Essay

31. 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:

32. Design an experiment to test whether a hot environment affects people's aggression levels. Be sure to specify your experimental hypothesis and identify your experimental and control groups and how people would be randomly assigned to each group. Then identify your dependent and independent variables, as well as any confounding variables. Describe any experimental procedures that would help to ensure the reliability of your research.

ANSWER:

33. 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 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 wou help to ensure the reliability of your research.

ANSWER:

- 34. Professor Ajayi would like to examine the relationship between physical punishment during childhood and aggressive behavior during adolescence. Which research design should he use? What factors would Professor Ajayi need to consider when deciding which research design is best? *ANSWER*:
- 35. The text explains that experimental researchers use simplified lab conditions to illuminate human behavior ir everyday life. Identify some of those noted in the text, and discuss why you think they successfully apply theoretical principles.

ANSWER:

36. To investigate the impact of caffeine consumption on arousal, researchers plan to give participants either a caffeinated or an uncaffeinated drink prior to their watching arousing video clips. Describe the appropriate ethical guidelines that the researchers would need to meet in order to conduct this study.

ANSWER:

- 37. How might the application of psychological principles improve your own life? *ANSWER:*
- 38. Thinking about your academic expectations and goals, explain how you can use what you know about psychology to become a better student.

ANSWER:

39. Explain how you can use the SQ3R method for this course.

Name:	Class:	Date:
TB1 Chapter 01: Essay		