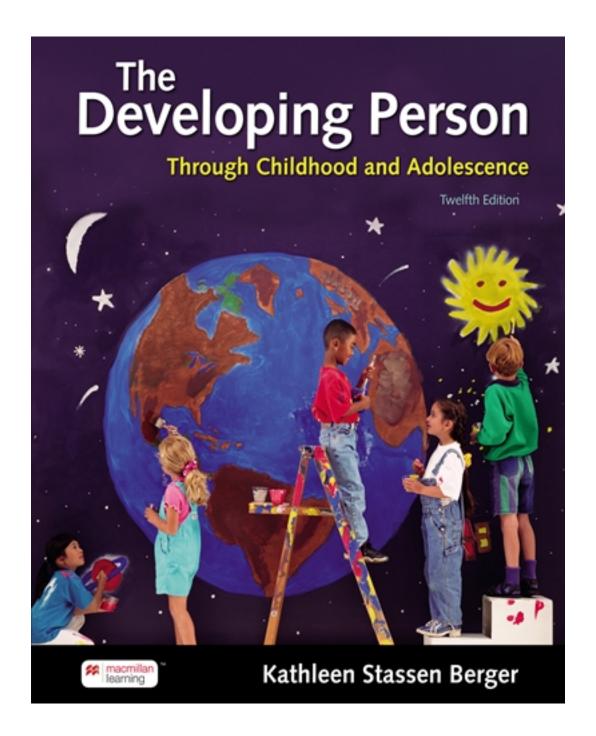
Test Bank for Developing Person Through Childhood and Adolescence 12th Edition by Berger

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Test Bank

Name:	Class:	Date:
Chapter 01: True/False		
 The science of human developmenta. True False ANSWER: False	ent examines how, but not why, people ch	nange over time.
ANSWER: Faise		
2. The purpose of the scientific meta. Trueb. FalseANSWER: False	shod is to conduct research that will only s	support researchers' hypotheses.
3. A research question becomes a pranticular a. Trueb. FalseANSWER: False	roven theory when it is stated as a predict	ion that can be tested.
4. The conclusions of a scientific strate.a. Trueb. FalseANSWER: True	udy are based on whether the evidence su	pports or refutes the hypothesis.
5. If Dr. Hall conducts a study in the is demonstrating replication.a. Trueb. FalseANSWER: True	e exact same way that Dr. Jeeves did but t	uses different participants, Dr. Hall
6. Listening to classical music aids a. True b. False ANSWER: False	cognitive development in infants.	
7. Nature is more important than nu a. True b. False ANSWER: False	arture in how a trait or behavior is express	ed.
8. The influence of nurture begins a a. True b. False <i>ANSWER:</i> True	at conception.	

9. Since starting school Sam had struggled with math. His teacher offered to help him with math after school.

Name:	Class:	Date:
Chapter 01: True/False		
	n assignments. The example of Sam's teacher flow nature can influence development.	er helping Sam with math to improve
ANSWER: False		
a. True	ce studies mostly young children and adole	scents.
b. False		
ANSWER: False		
11. Continuous change occurs r	apidly and dramatically.	
a. True		
b. False		
ANSWER: False		
12. The term <i>plasticity</i> refers to a. True	how a person's development is completely	determined by the environment.
b. False		
ANSWER: False		
13. Most periods of development a. True	nt are critical periods.	
b. False		
ANSWER: False		
such as family or peer group, ar a. True	enbrenner's ecological-systems approach, a e part of the macrosystems level.	person's immediate surroundings,
b. False		
ANSWER: False		
15. Individuals in the same cohe a. True	ort are exposed to the same values, events, t	echnologies, and culture of the era.
b. False		
ANSWER: True		
16. The term <i>cohort</i> refers to ina. Trueb. False	dividuals born in the same geographical reg	gion and within the same social class.

ANSWER: False

Name:	Class:	Date:
Chapter 01: True/False		
17. Socioeconomic status is also calle	ed social class.	
a. True		
b. False		
ANSWER: True		
18. Culture refers to a system of share	ed beliefs, conventions, norms, behavior	ors, and expectations.
a. True		
b. False		
ANSWER: True		
19. Social capital comes from the fan	nily.	
a. True		
b. False		
ANSWER: False		
	on power differences between groups	S.
a. True		
b. False		
ANSWER: True		
	of fathers was blamed for a child deve	loping autism.
a. True		
b. False		
ANSWER: False		
-	or may lead people to believe that their	nation or culture is better than
others.		
a. True		
b. False		
ANSWER: True		
23. Race and ethnicity are the same the	ning.	
a. True		
b. False		
ANSWER: False		
24. Scientists believe that race is gene	etic.	
a. True		
b. False		
ANSWER: False		

25. Miguel worked in the fields and did not learn how to read or write until he entered school at age 13. It will

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Name:	Class:	Date:
Chapter 01: True/Fal	<u>ise</u>	
take him longer to lear	n to read at age 13 than it would have when he was y	younger.
b. False		
ANSWER: True		
long it takes their child is associated with long a. True	ion between how long parents stay when dropping of dren to become engaged in the toys and their friends are delay in engagement by the children.	•
b. False		
ANSWER: True		
psychological outcome	earchers agree that nature is much more important thes such as intelligence and personality.	nan nurture in determining
a. True		
b. False		
ANSWER: False		
28. According to the dy	ynamic-systems approach, human development is a s	static process.
b. False		
ANSWER: False		
and went to a poor qua had two children. Susa	san both experienced poverty as children. In additionality school. By the time they were in late adolescence, in, in contrast, was academically ranked number one to Harvard. This example illustrates the concept of discontinuous contrast.	e, Jill had dropped out of school and in her graduating class and had a full
ANSWER: True		
ANSWER. True		
30. The main advantag cause and effect. a. True b. False	ge of scientific observation as a research method is th	nat it allows the scientist to determine

ANSWER: False

- 31. In an experiment, the group receiving the special treatment is referred to as the comparison group.
 - a. True
 - b. False

ANSWER: False

32. The purpose of a survey is to allow a researcher to collect data quickly from a large population.

Name:	Class:	Date:
Chapter 01: True/False		
a. True		
b. False		
ANSWER: True		
33. One problem with the data from a. True	surveys is that participants may not tell	l the truth.
b. False		
ANSWER: True		
assessed aggression among 100 child	aggression changes across developmendren who were 3 years old and then real eparticipants were 21 years old. Dr. To	ssessed aggression among these
b. False		
ANSWER: False		
35. In longitudinal research, the sama. Trueb. False	e people are measured at multiple asses	ssment points over a period of time.
ANSWER: True		
36. Cross-sequential research is a co a. True b. False	mbination of a cross-sectional approach	h and a longitudinal approach.
ANSWER: True		
a. True	ected, the correlation between them is	zero.
b. False ANSWER: True		
38. Most research conducted on hum a. True	nans cannot begin without the approval	of the Institutional Review Board.
b. False		
ANSWER: True		
39. Qualitative research is harder to a. True	replicate than quantitative research.	
b. False		
ANSWER: True		

Name:	Class:	Date:
Chapter 01: True/False		
40. A volunteer showed up to participate in Dr. Allen's	research study. Dr. Allen failed to	inform the volunteer
that her participation was voluntary. Dr. Allen was bei	ng ethical in conducting the study, a	as sharing with the
volunteer that research participation is voluntary is not	part of informed consent.	

volunteer th a. True

b. False

ANSWER: False

Name:	Class:		Date:_	
Chapter 01: Fill-In-The-Blank				
1. The science of human development so every age—change over time. ANSWER: how and why	eeks to understand	people—	-all kinds of people,	everywhere, of
2. In order to minimize subjective opinion employ the method. ANSWER: scientific	ons and personal biases when	hen conduc	eting research, it is in	nportant to
3. A hypothesis is a specific prediction tanks ANSWER: tested (evaluated) (examined)	that can be with e	empirical e	vidence.	
4. Empirical evidence is used to ANSWER: test a hypothesis				
5. In scientific research, repeating a stud ANSWER: replication	ly with different participan	nts is know	n as	
6. The term that refers to the traits inher <i>ANSWER</i> : nature	ited at conception is	·		
7. Tim told his friend that he is tall beca was responsible for his height. ANSWER: nature	9	es from his	s dad. Tim was claim	ing that
8 refers to environmental influture person's mother at conception, an community, and nation. ANSWER: Nurture				
9. The combination of all environmental <i>ANSWER</i> : nurture	l influences that affect a de	eveloping p	person is called	·
10. Gradual change represents ANSWER: continuity	in development.			
11. A period of development is development. ANSWER: critical	s a time in which somethin	ng <i>must</i> or i	must not occur to ens	ure normal
12. A period of development is ANSWER: sensitive	s a time in which a particu	lar develop	oment occurs easily.	
13. Thalidomide only caused birth defect prenatal development. ANSWER: critical	cts if a pregnant woman in	gested the	drug during the	period of

Name:	Class:	Date:
Chapter 01: Fill-In-The-Blank		
once a week to study, and soon Tanne	l, but Tanner has never really done well er is doing better in school. Within the e her's school performance comes from the	cological-systems perspective, the
15. A(n) is a group of people and cultural shifts. ANSWER: cohort	e born at about the same time that exper	rience the same historical events
16. A person's income and level of ed <i>ANSWER</i> : socioeconomic	lucation is part of his or her sta	itus.
17. The system of shared ideas, belief <i>ANSWER</i> : culture	fs, and patterns of behavior is known as	·
18. Two people from different culture the of each culture. ANSWER: norms (social constructions)	es may value the need for achievement o	or success differently because of
19. The support that families provide <i>ANSWER</i> : family capital	for each other is called	
20. The human tendency to assume the <i>ANSWER</i> : difference-equals-deficit	nat people unlike us are inferior is called	the error.
21. People of a specific grou ANSWER: ethnic	up share certain attributes such as nation	al origin, religion, and language.
22. Our text suggests that the wordscientific vocabulary. ANSWER: race	is a social construction that shou	ald be eliminated from our
23. Development is divided into three <i>ANSWER</i> : cognitive	e domains: biosocial,, and psyc	hosocial.
24. In academia, public health, and but communicate only with others in the ANSWER: silo effect	usiness, the is the tendency of esame discipline or organization.	each discipline and organization to
25. Autism was not recognized as dis <i>ANSWER</i> : schizophrenia	tinct from until around 1940.	
26. Human traits can be molded, and development is	yet people maintain a certain durability	of identity. This indicates that

Name:	Class:	Date:
Chapter 01: Fill-In-The-Blank		
ANSWER: plastic		
27. The approach called reinteraction. ANSWER: dynamic systems	efers to the idea that human developme	ent is an ongoing and ever-changing
28. The changing social attitudes re <i>ANSWER</i> : plasticity	garding marijuana use over time demo	onstrate
29 observation requires re <i>ANSWER</i> : Scientific	esearchers to record behaviors systema	atically and objectively.
30. Dr. Clady counts how many time using the method of ANSWER: scientific observation	es an infant kicks her legs when lying	on her back in her crib. Dr. Clady is
31. Researchers who want to establish	ish that one variable causes another mu	ust use a research design called a(n)
ANSWER: experiment		
32. Differences between the experir <i>ANSWER</i> : comparison (control)	nental group and the group a	re examined in experiments.
33. A(n) is a quick way to ANSWER: survey	collect data from a large number of pe	eople.
old children and administers a test t	ndency toward aggression changes wit o assess their aggressive tendencies. He ey are 15 years old. This type of resear	Ie then retests the children when they
35. Cross-sequential research can be design. ANSWER: longitudinal	e thought of as a mix between a cross-	sectional design and a(n)
36. As children get older, they tend correlation. ANSWER: negative	to sleep fewer hours. This relationship	o is an example of a(n)
37 research data can be can an a	ntegorized, ranked, or numbered.	
38. Research that asks open-ended a <i>ANSWER</i> : qualitative	questions is known as	

Name:	Class:	Date:	
Chapter 01: Fill-In-The-Blank			
39. The Institutional Review Board (IRB) guidelines.	determines whether a research pr	roject follows certain	
ANSWER: ethical (ethics)			

Name:	Class:	Date:
Chapter 01: Multiple Choice		
1. What does the science of human develor a. the meaning of life	opment seek to understand?	
b. theories that have not been subjected	ed to scientific testing	
c. the works of Freud, Piaget, and Eri	-	
d. how and why people change over t		
ANSWER: d		
2. The fact that the study of development methodology demonstrate the emphasis o a. science		, critical thinking, and sound
b. a multidisciplinary approach		
c. hypotheses		
d. assumptions		
ANSWER: a		
3. Dr. Furth is curious about whether a sp dose of vitamin E. Dr. Furth's question de		<u> </u>
a. first		
b. second		
c. third		
d. fourth		
ANSWER: a		
4. Dr. Hernandez predicts that a certain dr	rug will help patients with schizoph	nrenia. Her prediction is called
a. a conclusion		
b. empirical evidence		
c. a hypothesis		
d. a result		
ANSWER: c		
5. Professor Davidson conducted an expensation with schizophrenia. By designing a. drew conclusions		-
b. demonstrated proof		
c. tested the hypothesis		
d. confirmed the results		
ANSWER: c		
6. Dr. Henderson is curious to know more or personal bias, Dr. Henderson should	·	time. To avoid relying on opinion
a. use the scientific method to collect	data and establish facts	

Name:	Class:	Date:
Chapter 01: Multiple Choice		
b. have the children undergo psychoar	nalysis	
c. talk with many children's parents	•	
d. read Dr. Spock's book, Baby and C	hild Care	
ANSWER: a		
7. What does the first step in the scientific	method entail?	
a. posing a question		
b. conducting research		
c. supporting or refuting a hypothesis		
d. developing a hypothesis		
ANSWER: a		
8. The second step in the scientific method	l involves	
a. posing a question		
b. conducting research		
c. developing a hypothesis		
d. sharing the results		
ANSWER: c		
9. The third step in the scientific method is	nvolves	
a. posing a question		
b. conducting research		
c. sharing the results		
d. developing a hypothesis		
ANSWER: b		
10. The fourth step in the scientific metho	d involves	
a. posing a question		
b. conducting research		
c. developing a hypothesis		
d. supporting or refuting a hypothesis		
ANSWER: d		
11. Empirical evidence can be based on w a. theories and speculation	hich of the following?	
b. observation, experience, or experim	nent	
c. inferences rooted in personal biases		
d. opinions generated by several group	os of people	
ANSWER: b		
12. After posing a question, a researcher u	sing the scientific method	

Name:	Class:	Date:
Chapter 01: Multiple Choice		
a. draws conclusions		
b. runs an experiment		
c. selects a group of participants		
d. develops a hypothesis		
ANSWER: d		
13. The final step in the five steps of the sc	ientific method is to	
a. test a hypothesis		
b. pose a question		
c. conduct research		
d. report the results		
ANSWER: d		
14. What is a researcher's first step when de		en's language acquisition?
a. recruit children and their parents as p		
b. develop a hypothesis on the way lang	• •	
c. pose a research question about langu		
d. draw conclusions on the way childre	n acquire language	
ANSWER: c		
15. A hypothesis is a(n)		
a. experiment		
b. prediction that can be tested		
c. conclusion drawn from research		
d. replication of a scientific study		
ANSWER: b		
16. About how often are data falsified in sc	eience?	
a. 1 in 100 reports		
b. 1 in 1,000 reports		
c. 1 in 2,000 reports		
d. 1 in 5,000 reports		
ANSWER: d		
17. What is replication of a study?		
a. the repetition of a study using different	ent participants	
b. the repetition of a study using the sar	• •	
c. designing a new study based on info	=	
d. designing a new study using new ide	eas and information	
ANSWER: a		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
18. Dr. Kong conducts a study in whice pressure. He publishes his results, and study using different participants in an a. scientific controversy b. replication c. ethics	Dr. Meco reads the report about the s	study. Then Dr. Meco does the same
d. observation		
ANSWER: b		
19. Dr. Seldor does a study in which sl diabetes. She publishes her results, and the same study using different particip a. scientific controversy b. replication c. empirical evidence d. a hypothesis ANSWER: b	l Dr. Al-Jaher reads the report about	the study. Then Dr. Al-Jaher does
20. Parents who spend a great deal of the importance of as it relates to a. nurture b. replication c. nature d. classical conditioning		st school for their children believe in
ANSWER: a		
21. The term for all of the environmen a. proteins b. nurture c. nature d. amino acids ANSWER: b	tal influences that affect developmen	at after conception is
22. In the science of human development a. the genes that people inherit b. environmental influences c. patterns of development d. developmental differences ANSWER: a	ent, "nature" refers to	
23. In the science of human developmental universal traits	ent, "nurture" refers to	

Name:	Class:	Date:
Chapter 01: Multiple Choice		
b. biological traits		
c. environmental influences		
d. unique traits		
ANSWER: c		
24. Most developmental psychologists beli	eve that development is the resul	t of
a. nature and nurture acting separately		
b. primarily nature		
c. nature and nurture acting together		
d. primarily nurture		
ANSWER: c		
25. Dr. Towne believes that heredity is printenvironmental influences are primarily residebate.	• • • • • • •	
a. nature versus nurture		
b. intelligent design versus evolution		
c. genes versus development		
d. traits versus conditioning		
ANSWER: a		
26. Susie, who is 5 years old, is the tallest plant of so tall, Susie said proudly, "My mom a she understands that human development of a. heredity b. the environment c. learning d. environment and heredity combined	nd dad are tall, and I eat good for omes from	
ANSWER: d		
27. Which is an example of the influence of a. having a mother who smoked during b. having the gene for epilepsy c. eating a healthy diet d. living in a loud neighborhood		
ANSWER: b		
28. The impact of any good or bad experience a. nature	nce depends on	
b. nurturec. nature and nurture		
C. Hature and Hullure		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
d. neither nature nor nurture		
ANSWER: d		
29. Brooke and her half-brother Colton alone while both parents worked more upbringing, Brooke has developed into alcoholic. Even though they shared an a. epigenetics b. differential susceptibility c. different nurture d. different environments ANSWER: b	than one minimum-wage job to suppa a happy, healthy adult, while Colton	port the family. Despite this n has developed into a depressed
30. Even though Aaron eats well and exthe other hand, eats fast food regularly the normal range. What might account a differential susceptibility b. cultural differences c. sex differences d. cohort differences	and rarely exercises. At 70 years of	age, his blood sugar levels remain in
ANSWER: a		
31. Differential susceptibility means that a. make them more vulnerable to pub. contribute similarly to a specific c. do not impact development with d. have an unknown impact on india ANSWER: a	articular experiences developmental outcome in the context of particular experience	
32. When change occurs rapidly and dra. discontinuousb. continuousc. natured. nurture	amatically, it is said to be	
ANSWER: a		
33. When change is gradual, it is said toa. discontinuousb. continuousc. natured. nurture	o be	

ANSWER: b

Name:	Class:	Date:
Chapter 01: Multiple Choice		
34. By the age of 1, most babies raised sounds of the two Ts in the Hindi languathe concept that development is a. multidirectional	age. This loss of ability that accompa	•
b. multicontextual		
c. multicultural		
d. multidisciplinary		
ANSWER: a		
35. The human fetus develops fingers a fingers and toes before or after that time a. a sensitive period b. a critical period c. discontinuity d. continuity	•	conception but cannot develop
ANSWER: b		
36. Which example clearly illustrates a a. a child learning to walk b. a child learning a second language. c. a fetus developing fingers and to d. a child learning to ride a bike be ANSWER: c	ge before age 4 bes between 28 and 54 days in utero	
ANSWER: C		
37. Which example clearly illustrates aa. a child being born blindb. an egg being fertilizedc. a fetus developing fingers and tod. a child learning to speak a secon	pes	
ANSWER: d	u laliguage	
38. Between 1957 and 1961, many preg disrupted a(n) period of prenatal a. sensitive		viate morning sickness; this drug
b. critical		
c. early d. late		
ANSWER: b		
39. During her pregnancy, a woman in	Honduras worked in a field that had b	peen treated with pesticides. When

her son was born, she was horrified to find that he had no limbs. Her pesticide exposure must have occurred

Name:		Class:	Date:
Chapter 01: Mu	<u>ltiple Choice</u>		
	period of prenatal development.		
a. critical			
b. early			
c. late			
d. sensitive			
ANSWER: a			
him to learn, and	it took him longer to learn to read tha	n it would ha	he did learn to read, it was much harder for ave during his early- to middle-childhood arn to do so during the period.
b. early			
c. late			
d. sensitive			
ANSWER: d			
41. Which develor a. Vygotsky b. Piaget c. Bronfenbrod. Skinner	epmentalist was the first to emphasize	the role of co	ontext on development?
ANSWER: c			
42. Which term is a. mastosyste b. microsyste c. extrasyster d. intrasyster	ms ns	r's ecological	-systems approach?
ANSWER: b			
43. In Bronfenbro a. macrosyste b. exosystem c. microsyste d. mesosyste	em m	the ref	Fers to the interactions among systems.
ANSWER: d			
44. What term didevelopment? a. macrosystem b. exosystem		impact of the	specific time in history on a person's

Name:	Class:	Date:
Chapter 01: Multiple Choice		
c. microsystem		
d. chronosystem		
ANSWER: d		
45. Dorothy was born during the Great Doknowing this fact allows one to know aboa. chronosystem		e ecological-systems approach,
b. exosystem		
c. microsystem		
d. macrosystem		
ANSWER: a		
46. Dwayne was born to a single mother lapproach, knowing this fact allows one to a. chronosystem		<u> </u>
b. exosystem		
c. microsystem		
d. macrosystem		
ANSWER: c		
47. Dr. Kilbey is studying the impact of einterested in examining?	-	. Which of these would she be most
a. cultural values and economic proce	esses	
b. family and peer groups		
c. medical centers and religious instit		
d. the development of the skeletal stru	icture in children	
ANSWER: c		
48. The ecological-systems approach was a. Maslow	proposed by	
b. Baltes and Baltes		
c. Bronfenbrenner		
d. Skinner		
ANSWER: c		
49. In Bronfenbrenner's ecological-systen	ns model, a hospital in the commur	nity is an example of which system?
a. the ecosystem		
b. the microsystem		
c. the health-care system		
d. the exosystem		
ANSWER: d		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
50. In Bronfenbrenner's ecological-system	ns model, family and peers are pa	rt of a person's
a. microsystem		-
b. exosystem		
c. macrosystem		
d. social system		
ANSWER: a		
51. A person's macrosystem includes	<u></u> .	
a. political processes		
b. the peer group		
c. school and church		
d. their historical setting		
ANSWER: a		
52. Within Bronfenbrenner's ecological-s systems the	ystems approach, he called the his	storical context that affects other
a. ecosystem		
b. chronosystem		
c. mesosystem		
d. macrosystem		
ANSWER: b		
53. Bettie belongs to one cohort; Zahara l women is	pelongs to another. The only requi	ired difference between these two
a. membership in community groups		
b. socioeconomic status		
c. age		
d. ethnic or racial group		
ANSWER: c		
54. High school classmates are part of the	e same	
a. social construction		
b. network		
c. socioeconomic status		
d. cohort		
ANSWER: d		
55. The people in which of the following a. women who are pilots	groups can be defined as member	rs of the same cohort?
b. men with learning disabilities		
c. citizens of the United States		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
d. current middle school students		
ANSWER: d		
56. All of the microorganisms within a particle at the microbiome	person are called the	
b. mesosystem		
c. macrosystem		
d. microsystem		
ANSWER: a		
57. While shopping you meet a woman	named Ethel. Based on her name alo	one, you can expect for Ethel to be
a. a young woman		
b. a teenager		
c. a child		
d. an older woman		
ANSWER: d		
58. In 2019, the federal poverty line for a. \$10,000 b. \$21,000 c. \$32,000 d. \$45,000	a family of three was roughly	<u>-</u>
ANSWER: b		
59. Social capital comes from all of the a. neighborhoodsb. religious institutionsc. societyd. family ANSWER: d	following EXCEPT	
60. All of the support that you receive from the institution is referred to as a. family capital b. nurture c. social capital d. culture	rom your friends at school, your neig	ghborhood, and your religious
ANSWER: c		
61. All of the support you receive from	your family is referred to as	

Name:	Class:	Date:
Chapter 01: Multiple Choice		
a. family capital		
b. nurture		
c. social capital		
d. culture		
ANSWER: a		
62. Jamal, Wei, Liam, and Vladimir were a. They could share the same ethnicity	_	Which statement is true?
b. They come from different ethnic gr		
c. They could share the same culture.	1	
d. They come from different cultures.		
ANSWER: c		
63. Jack observed his coworker Jane cryin work is a sign of weakness that makes wo a. critical thinking	_	
b. a social construction		
c. work culture orientation		
d. the difference-equals-deficit error		
ANSWER: d		
64. People whose ancestors were born in tare called a(n)	he same region and who usually	share the same language and religion
a. race		
b. ethnic group		
c. socioeconomic group		
d. exosystem		
ANSWER: b		
65. According to the text, race is		
a. part of the microsystem		
b. a social construction		
c. defined by heritage		
d. multidirectional		
ANSWER: b		
66. Some social scientists believe that foci	using on exaggerates mino	or differences between people.
a. skin color		
b. diversity		
c. genetic analysis		
d. culture		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
ANSWER: a		
67. Social scientists are convinced, ba a. biological difference b. culture c. social construction	ased on genetic analysis, that race is a((n)
d. ethnicity		
ANSWER: c		
68. The domain includes development a. biosocial b. cognitive c. psychosocial d. biopsychosocial	lopment of emotions, temperament, an	nd social skills.
ANSWER: c		
69. The domain includes all of about the environment. a. biosocial b. cognitive c. psychosocial d. biopsychosocial	the mental processes that a person use	es to obtain knowledge or to think
ANSWER: b		
70. The domain includes all of nutritional, and health factors that aff a. biosocial b. cognitive c. psychosocial d. biopsychosocial <i>ANSWER</i> : a	The growth and change that occur in a fect that growth and change.	a person's body and the genetic,
age, culture, and ethnicity. a. Intersectionality b. Meta-analysis c. Social capital d. Social construction ANSWER: a	e each are pushed and pulled by our g	
72. Genes alone do not determine devunderstanding that many human char	velopment. Human traits can be molde acteristics are	d, which has led to the

Name:	Class:	Date:
Chapter 01: Multiple Choice		
a. plastic		
b. epigenetic		
c. static		
d. diverse		
ANSWER: a		
73. Plasticity refers to the		
a. fact that many academic fields con	tribute data to the science of develo	pment
b. universals and specifics of human	development in many cultural settin	gs
c. vast array of contexts in which dev	elopment occurs	
d. potential for human traits to be mo	lded during development but also to	remain durable
ANSWER: d		
74. What is plasticity?		
a. a time in development when it is of	ptimum to develop certain traits or a	abilities
b. the amount of flexibility a human p		
c. the idea that human traits may char	nge or stay the same over time	
d. the idea that human traits are most	y inborn	
ANSWER: c		
75. Which of these is an example of plast	icity?	
a. a man who consistently drives his	car too fast	
b. a teenager who spends a summer in	n Chile and learns to speak Spanish	
c. a woman who leaves her job to sta	y home with her newborn	
d. a person who is in a coma		
ANSWER: b		
76. The idea that human development is a every aspect of the environment is known		on between the body, mind, and
a. dynamic-systems approach		
b. theory of evolution		
c. concept of universality		
d. domino effect		
ANSWER: a		
77. If a researcher watches 1-week-old ba		ney open and close their eyes while
lying in their cribs, he is most likely using		
a. the case-study method		
b. a controlled experimentc. cross-sectional research		
d. scientific observation		
u. scientific observation		

Name:	Class:	Date:
Chapter 01: Multiple Choice		
ANSWER: d		
b. determination of cause-and-e	rs in a systematic and objective manner ffect relationships ment so that a cause-and-effect relationshi	ip can be assessed
ANSWER: a	arrables	
79. Which statement about scientifica. It requires a large number of b. It requires specialized equipmed. It involves recording behavior d. It must take place in a lab set	participants. nent such as video recorders. or systematically and objectively.	
ANSWER: c		
b. A researcher goes to a 1-yearc. A researcher divides a groupd. The parents of 1-year-olds are	ample of naturalistic observation? aboratory and observed while playing. cold's home and observes the baby at play. of 1-year-olds into an experimental group e interviewed about their baby's play patter	and a control group.
ANSWER: b		
81. Experiments allow researchers to a. study the natural environmen b. study the complexity of an in c. use the scientific method in a d. determine a cause-and-effect	t dividual cost-effective way	
ANSWER: d	1	
82. When a researcher wants to dete use is a(n) a. case study b. scientific observation c. experiment	ermine the cause of a particular behavior, the	he appropriate research method to
d. survey		
ANSWER: c		
83. What is a dependent variable? a. It is the measured variable that	at may change depending on manipulation	of an independent variable.

b. It is any unmeasured variable that is uncontrolled within the context of the experiment.

Name:	Class:	Date:
Chapter 01: Multiple Choice		
c. It is the variable that is intentional d. It is an external variable that can ANSWER: a	• •	
84. What is an independent variable? a. It is the measured variable that m b. It is any unmeasured variable that c. It is the variable that is intentiona d. It is an external variable that can ANSWER: c	at is uncontrolled within the contextally manipulated by the researcher.	t of the experiment.
85. What is the only research method the a. a case study b. a survey c. an experiment d. scientific observation ANSWER: c	nat can establish a cause-and-effect	relationship?
86. An example of a dependent variable a. gender b. blood type c. eye color d. level of depression ANSWER: d	e in an experiment might be	
87. In an experiment, the group of partireferred to as the group. a. independent b. dependent c. experimental d. comparison ANSWER: c	cipants who receive the imposed tr	eatment or special condition is
88. To determine whether vitamin D comost likely use a. an experiment b. a survey c. naturalistic observation d. the case-study method ANSWER: a	nsumption slows the progress of m	nultiple sclerosis, a researcher would

Name:	Class:	Date:
Chapter 01: Multiple Choice		
89 is a quick way to study the de a. A case study	velopment of a large group of people	e.
b. Survey research		
c. A cohort-sequential study		
d. Longitudinal research		
ANSWER: b		
90. Which of the following is a benefit of	of using the survey method in research	ch?
a. It is the best way to gather compl	etely accurate information.	
b. It is simple to verify the accuracy	of the responses.	
c. The responses are very objective.		
d. The results provide good informa	tion for understanding groups.	
ANSWER: d		
91. Because there is a boy who is a bully be more likely to be bullies than girls. T	•	
a. a case study		
b. survey research		
c. a cohort-sequential study		
d. longitudinal research		
ANSWER: b		
92. Which of the following is one of the	problems associated with survey res	search?
a. Data collection takes too long.		
b. It costs more than other research	methods.	
c. Respondents may not tell the trut	1.	
d. It is difficult to recruit participant	s.	
ANSWER: c		
93. A(n) combines the results of	nany studies.	
a. experiment		
b. survey		
c. meta-analysis		
d. correlation		
ANSWER: c		
94. Which of the following "has become evidence"?	widely accepted as a standardized,	less biased way to weigh the
a. correlation		
b. experiment		

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Chapter 01: Multiple Choice		
c. meta-analysis		
d. case study		
ANSWER: c		
95. When a journal tends to publish of	only dramatic results, what has occurred	d?
a. meta-analysis		
b. the file-drawer problem		
c. replication		
d. correlation		
ANSWER: b		
outcomes. The research, to a certain to come to an overall conclusion. When	ine the relationship between parental us extent, seems mixed and she plans to co nich research strategy would be best?	
a. experiment		
b. case study		
c. meta-analysis		
d. correlation		
ANSWER: c		
For her study, she conducted a one-ti	her ice cream preferences are different a time assessment in which she asked a grads to identify their favorite ice cream. D	oup of 5-year-olds, a group of 15-
b. cross-sectional study		
c. longitudinal study		
d. cross-sequential study		
ANSWER: b		
98. Dr. Breslin would like to determiquickly. Which research method wou	ne whether age affects reaction time, and all you recommend?	nd he needs to find the answer
a. case study		
b. cross-sectional study		
c. longitudinal study		
d. cross-sequential study		
ANSWER: b		
99. Which factor is a problem with loan a. the aging of the participants	ongitudinal research?	

c. changing historical context

b. finding new participants for each time measurement

Name:	Class:	Date:
Chapter 01: Multiple Choice		
ANSWER: c		
100. Which type of research design coma. cross-sequentialb. cross-sectionalc. meta-sequentiald. cross-longitudinal	nbines the cross-sectional design with	the longitudinal research design?
ANSWER: a		
101. A correlation does not indicate that between the two variables. a. proof b. validity c. reliability d. relationship ANSWER: d	t one variable causes the other to occu	ar; rather, it indicates that there is a
102. A negative correlation is when		
 a. both variables decrease b. both variables increase c. one variable increases while the od. change in one variable is unrelated 	other variable decreases	
ANSWER: c	or to things in the coner (minor	
a. one variable increases while the control b. both variables decrease c. both variables increase d. there is no connection between the ANSWER: d		
ANSWER: U		
104. The more Hank eats, the less hungi	ry he feels. The correlation between H	Iank's food intake and his hunger is
a. positive		
b. negativec. zero		
d. causal		
ANSWER: b		
105. If a researcher finds a positive corr that a. high attendance and high grades	-	hool attendance, one can conclude

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Name:	Class:	Date:
Chapter 01: Multiple Choice		
b. high attendance causes high grades		
c. high attendance rarely means high gra	ides	
d. high grades cause high attendance		
ANSWER: a		
106. If a researcher finds that there is a corre	elation between secondhand smo	oke and children's asthma, he can be
certain that		
a. secondhand smoke causes children's a		
b. secondhand smoke does not cause chi		
c. children exposed to smoke in utero of	•	
d. asthma and secondhand smoke have s	ome connection	
ANSWER: d		
107. Quantitative research relies on data that	can be	
a. collected exclusively with surveys		
b. categorized, ranked, or numbered		
c. reported in professional journals		
d. analyzed in narrative form		
ANSWER: b		
108. Data that is reported in numbers is known	wn as	
a. qualitative		
b. quantitative		
c. narrative		
d. categorical		
ANSWER: b		
109. Data that is reported in narrative form i	s known as	
a. qualitative		
b. quantitative		
c. numerical		
d. categorical		
ANSWER: a		
110. Dr. Carlson interviewed a group of resp	ondents, who replied in narrative	ve form. Dr. Carlson is collecting
data.		
a. quantitative		
b. correlational		
c. cross-sequential		
d. qualitative		
ANSWER: d		

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Chapter 01: Multiple Choice		
111. IRB stands for		
a. Institutional Review Board		
b. International Research Board		
c. Internal Review Board		
d. Intelligence Research Board		
ANSWER: a		
112. Participants in a research study must a aware of any potential risks associated with a. holding harmless		<u>-</u>
b. informed consent		
c. release of liability		
d. rite of research		
ANSWER: b		

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Chapter 01: Essay

1. List and explain the steps of the scientific method.

ANSWER: Suggested Answer:

Step 1: Begin with curiosity. Pose a question based on a theory, prior research, or personal observation. Step 2: Develop a hypothesis, which is a specific research question that can be tested through research. Step 3: Test the hypothesis. Design and conduct research to gather empirical evidence (data). Step 4: Draw conclusions. Using the evidence gathered in the research, conclude whether the hypothesis is supported or refuted. Step 5: Report the results by sharing the data, conclusions, and alternative explanations with other scientists.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
List steps of	States the five steps in		States fewer than three
scientific method in	order	steps in order	steps or does not state
order			the steps in order
Explain each step	Describes the five	Describes three steps	Describes fewer than
	steps		three steps <i>or</i> does not
			describe steps
			accurately

2. Define *nature* and *nurture* and give an example of each. Also, describe the nature–nurture debate.

ANSWER: Suggested Answer:

Nature refers to the influence of genes on a person, and *nurture* refers to environmental influences on a person. Environmental influences begin with the health and diet of the embryo's mother and continue lifelong, including family, school, community, and society. An example of nature would be having a gene that predisposes one to addiction. An example of nurture would be having that gene but avoiding addictions as a result of not being exposed to abuse or parental addictions. The debate concerns how much of any person's characteristics, behaviors, or emotions is the result of genes and how much is the result of the person's experiences.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define <i>nature</i> and <i>nurture</i>	both terms and gives an example of each	one term and gives at least one accurate	Does not accurately define both terms or supply accurate examples
Describe the debate		Accurately describes one side of the debate	Does not accurately describe the debate

3. Describe the perspective that most modern developmentalists take on the nature—nurture debate. Provide an example of a research topic that illustrates this perspective.

ANSWER: Suggested Answer:

Modern researchers have learned that neither nature alone nor nurture alone can provide a complete way to understand development. Both nature and nurture matter, as both genes and environment affect nearly every characteristic. The study of language acquisition illustrates the perspective that nature and nurture interact. Babies start speaking because of maturation of the brain, mouth, and vocal cords (nature). This allows them to express connections between objects and words (nurture),

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which could not occur unless people talked to them (nurture).

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
State researchers'	States modern	Is vague about modern	Incorrectly states
viewpoint	researchers' stance that	researchers' stance	modern researchers'
	both matter		stance
Provide an example	Gives an example	Gives a vague	Gives an incorrect
			example <i>or</i> doesn't
			give an example

4. Compare and contrast the critical and sensitive periods and provide an example of each.

ANSWER: Suggested Answer:

A critical period is a time when something must occur to ensure normal development, and a sensitive period is a time when a specific developmental task occurs most easily. An example of a critical period would be the fetus growing arms and legs and hands and feet—this can occur only at a specific time in utero. Language development is an example of a sensitive period. It occurs most easily at a young age but can occur at a later age as well.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define and	Defines both periods;	Defines just one	Fails to define both
differentiate		<u> </u>	periods or fails to
	them	about differentiation	differentiate
Give examples	Gives a correct example	Gives a correct	Does not give any
	for each period	example of either	examples
		period	

5. Explain Urie Bronfenbrenner's ecological-systems theory and describe his five systems.

ANSWER: Suggested Answer:

Bronfenbrenner believed that each person is affected by his or her social context. Over the course of his career, he identified five systems. The first is the microsystem (e.g., one's family and peer group), the second is the exosystem (school, clubs, and church), and the third is the macrosystem (larger social setting, such as cultural values and economic policies). The fourth system, called the chronosystem, is the role of historical context, and the fifth system, the mesosystem, is the interaction that occurs between all of the other systems.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Explain ecological-	Clearly states what the	Gives a vague	Is unable to describe
systems theory	theory is	explanation of the	the theory
		theory	
Identify the systems	Identifies the five	Identifies three of the	Identifies fewer than
	systems and gives an	0	three of the
	example of	examples for three of	systems or gives fewer
	microsystem,	the systems	than three examples
	exosystem, and		
	macrosystem		

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6. Define *cohort*, explain its effects, and give an example of one.

ANSWER: Suggested Answer:

A cohort is a group of people born within a few years of each other who move through time together. Cohorts travel through life affected by the interaction of their chronological age with the values, events, technologies, and culture of the era. Cohort examples will vary but should show an understanding of a cohort; common examples include the Greatest Generation (people who lived through the Great Depression and World War II), the baby-boom generation (born between 1946 and 1964), Generation X (born between 1965 and 1980), and the Millennials (Generation Y, born between 1980 and 2000).

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Explain cohort	Correctly	Defines <i>cohort</i> without	Does not
	defines cohort and	explaining its effects	define <i>cohort</i> correctly
	explains its effects on	on members	
	members		
Give an example	Gives an example of a	Gives a vague example	Gives an incorrect
	cohort	of a cohort	example <i>or</i> doesn't
			give an example

7. Describe culture and explain why researchers who are interested in human development study different cultures.

ANSWER: Suggested Answer:

Culture is a strong social construction, a concept created by a society. Such social constructions affect how people think and act—what they value, praise, ignore, and punish. Different cultures may view the same behavior or phenomenon as either an asset or a deficit. Therefore, by studying different cultures, researchers can identify which patterns are universal among humans and which occur only in certain cultures. This provides insights into the effects of different environments.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Describe culture	Clearly describes	Gives a definition	Does not define
	culture	of <i>culture</i> without	culture
		describing it	
Explain why	Clearly explains why	Is vague about why	Does not explain why
researchers study	researchers study	researchers study	researchers study
different cultures	different cultures	different cultures	different cultures

8. Define and discuss the term *plasticity* as it relates to human development. What factors influence plasticity in development? Offer at least one example of plasticity that has operated or is operating in your own life. *ANSWER*: Suggested Answer:

Plasticity is the molding of human traits while simultaneously maintaining some durability of identity. The idea of plasticity is that human development is an ongoing, ever-changing interaction between the body and the mind and between the individual and every aspect of his or her environment. Influences that affect plasticity include culture, upbringing, and genes. The example should relate to some aspect of growth in one's life, such as how a high-functioning person on the autism spectrum can eventually earn a college degree. (The autism remains [durability], but with school and other societal interventions, the person can still achieve traditional milestones.)

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	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define and discuss	Defines and discusses	Defines or discusses	Cannot define or
plasticity	plasticity	plasticity	discuss plasticity
List factors that	Lists three factors that	Lists two factors that	Lists one or no factors
influence plasticity	influence plasticity	influence plasticity	that influence
			plasticity
Give plasticity	Gives an example of	Gives a vague	Does not give an
example	plasticity	example of plasticity	example of plasticity

9. Describe the three main research designs that are used to study age-related changes in developmental psychology. Explain the problems associated with each.

ANSWER: Suggested Answer:

The three main research designs are cross-sectional, longitudinal, and cross-sequential. In cross-sectional research, different groups of participants who are currently different ages are recruited. In longitudinal research, one group of participants is tested multiple times as they age. In cross-sequential research, the study begins as a cross-sectional design and then the groups are retested multiple times, as in a longitudinal design. Differences between groups in the cross-sectional method are attributed to age-related changes, but they could be due to cohort effects. Longitudinal research is subject to error as the participants may withdraw from the study before completing it, or they might figure out what the study is about and change their behavior. The cross-sequential design is least prone to error, but it is expensive and time-consuming.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Name and define	Correctly names and	Names and defines	Names and defines
three research	defines the three main	two designs	one or no designs
designs	research designs		
Explain the problem	Explains the problems	Explains the problem	Explains the problem
with each	with each of the three	with two designs	with one or no designs
	research designs		

10. Imagine that you are interested in the relationship between age and reading ability for children at 8 and 12 years old. Briefly define a cross-sectional research design and summarize how you could test this relationship using that design.

ANSWER: Suggested Answer:

A cross-sectional design compares groups of people of one age with at least one other group of people of another age at a specific point in time. It is faster than a longitudinal study because all of the data is immediately available. Ideally, the participants should be matched at the same socioeconomic level.

To implement a cross-sectional design to test reading, first identify a group of children aged 8 and another group aged 12. Second, evaluate each individual child's reading ability. Finally, compare the children of different ages and look for differences in reading ability.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define cross-	Describes cross-	Describes cross-	Gives a vague or
sectional design	sectional design and	sectional design but	incorrect description
	identifies that	doesn't elaborate about	of cross-sectional

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	participants should be	having similar	design
	of a similar	socioeconomic status	_
	socioeconomic status	for participants	
Summarize how to	Identifies the three	Identifies two parts of	Identifies one part or
do the research	parts of the research	the research design	cannot identify the
	design		research design

11. Define *correlation* and give an example. Can one determine cause and effect from correlations? Explain why or why not.

ANSWER: Suggested Answer:

A correlation exists between two variables when one variable changes (increases or decreases) as the other variable changes. Examples will vary but should illustrate this concept, such as the number of people who drown increases as the number of ice cream sales increases. It is impossible to determine cause and effect from correlations. Even though correlations indicate a connection between two variables, they cannot determine the reason for the connection since no other variables are controlled. In the example above, people drowning and ice cream sales both increase during hot weather, so the correlation is caused by neither variable.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define correlation	Gives a strong	Gives an adequate	Gives inaccurate or no
	definition	definition	definition
	for correlation	for correlation	of correlation
Give an example of a	Offers a good example	Offers a vague or	Offers an incorrect or
correlation	of a correlation	weak example of a	no example of a
		correlation	correlation
Explain relationship	States that causation	Implies that causation	States that causation
between causation	cannot be determined	can be determined	can be determined
and correlation	from a correlation	from a correlation	from a correlation

12. What practices must be built into a research study to protect participants?

ANSWER: Suggested Answer:

Researchers must ensure that people's participation is 1) voluntary, 2) confidential, and 3) harmless. They must obtain the informed consent of all participants. Informed consent means that participants must understand and agree to the procedures after being told of any risks involved. If children are involved, consent must be obtained from the children as well as their parents. Participants must also be allowed to end their participation at any time.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Summarize	States all three conditions;	States two conditions;	States one condition;
practices to	describes informed	explains informed	fails to explain
protect	consent and that	consent or that	informed consent
participants	participants can end	participants can end	
	participation	participation	

13. What are ethics and why are ethical standards so important to scientific research? *ANSWER:* Suggested Answer:

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Ethics are a set of moral principles and specific practices that protect both participants and the integrity of research. Ethical standards provide study participants with the assurance of informed consent and knowing that their participation is voluntary, confidential, and that they will not be harmed.

Ethics are also a vital part of the reporting process after the research has been conducted. Reports of findings should be accurate, and the study should be able to be replicated under the same conditions. Collaboration, replication, and transparency are essential ethical safeguards for all scientists.

	Good (5 pts)	Fair (3 pts)	Weak (0-1 pts)
Define ethics	Defines ethics	Defines <i>ethics</i> only as they apply to participants <i>or</i> the reporting process	Does not define <i>ethics</i>
Explain the	States several ways in	Identifies only how ethics	Does not explain why
importance of	which ethics protect	are important for	ethical standards are
ethics	participants and how	participants or their	important
	ethics protect findings	importance on the reporting	
	and replication	process and replication	