https://selldocx.com/products/test-bank-how-children-develop-6e-siegler

Name Class Dat : e:

chapter 1

Indicate the answer choice that best completes the statement or answers the question.

- 1. Which person is MOST likely to develop schizophrenia, based on current research findings?
 - a. Stacey, whose first cousin suffers from the disorder
 - b. Margaret, whose grandfather suffers from the disorder
 - c. Brandon, whose father suffers from the disorder
 - d. Michael, whose sister suffers from the disorder
- 2. Evidence for the enduring epigenetic impact of early experiences and behaviors on development comes from what type of research?
 - a. research on methylation
 - b. meta-analysis
 - c. longitudinal studies
 - d. cross-sectional designs
- 3. A researcher would be MOST likely to use a microgenetic design to examine which topic?
 - a. basic pattern of age-related changes in a particular skill
 - b. pattern of stability and change in individual children's development in a particular area
 - c. how change in a particular skill occurs
 - d. how individual differences remain stable over long periods of time
- 4. Neurotransmitters can BEST be described as
 - a. electrical impulses in the brain.
 - b. chemicals involved in communication between brain cells.
 - c. gene defects that produce schizophrenia.
 - d. what early philosophers theorized reflected children's core nature at birth.
- 5. Dr. Schmidt is studying the effectiveness of a new reading program on minority children who have experienced an impoverished family background and low maternal involvement. She will separate children into two groups; one that gets the new reading program and one that uses the current reading program. She will also use random assignment to create her two groups. The groups created in this manner would NOT be comparable with regard to which characteristic?
 - a. minority status
 - b. maternal involvement
 - c. family income level
 - d. paternal education level
- 6. With which statement would stage theorists NOT agree?
 - a. Behaviors of children at different ages differ sharply.
 - b. A child's entry into a new stage involves a gradual shift from one way of experiencing the world to a different way of experiencing it.
 - c. Children of a particular age show wide-ranging similarities across a variety of situations.

Name :			Class :		Dat e:
chapter 1					
	children e spectrum		eognitive stage, they demo	onstrate their new w	ay of thinking across a
high school s interesting sc would be the	tudents int ience expe gro a. de b. inc.	o two groups	s through random assignr group B is shown a movi up B would be the dependent dependent imental	ment. Group A is shie about students bei	researcher splits a group of own a movie about an ing harmed by bullies. Group A
very differen		other?	ed by Scarr (1992) that ca	an lead children fron	m the same family to turn out
	_		at by family members		
		nvironmenta	•		
			s to similar experiences		
			_		
9. Who devel	loped the b		•		
		a. 1	Darwin		
		b.	Locke		
		c.	Freud		
		d.	Watson		
10. Which ite	em is NOT	one of the fo	our factors Scarr identifie	ed as involved in the	e differences among siblings?
a.	sociocu	ultural conte	xt		
b.	genes				
c.	childre	n's choice of	fenvironments		
d.	treatme	ent by parent	ts and others		
11 The accur	mulation o	f dicadvanta	ges over years of develop	ament is referred to	25
11. The accur	a.	methylatic		ment is referred to t	us
	b.	genome.	11.		
	c.	effortful a	ttention		
	d.	cumulative			
	u.	Cumulativ	. 115K.		
12. Which ch	ild in the U	Jnited States	s is MOST likely to live b	below the poverty lin	ne?
a. Brice	e, who is V	Vhite, non-H	ispanic and whose parent	ts are currently divo	orced
b. Trac	ey, who is	Hispanic and	d whose parents have rec	ently remarried	

c. Suan, who is African American and lives in a single-mother household

Name	Class	Dat
	· ·	e:

- d. Chris, who is White, non-Hispanic and lives in a single-mother household
- 13. To examine whether children's cognitive development occurs in stages, Professor Blue observes four groups of children. Each child's performance on cognitive tasks is observed two or more times over a period of 2 years. Which group is MOST likely to lead Professor Blue to conclude that development occurs continuously?
 - a. group A, whose performance on a single task is observed twice each year
 - b. group B, whose performance on multiple tasks is observed twice each year
 - c. group C, whose performance on a single task is observed every week
 - d. group D, whose performance on multiple tasks is observed every week
- 14. The study that examined the lying behavior of 3-, 4-, and 5-year-olds utilized which type of design?
 - a. cross-sectional
 - b. microgenetic
 - c. experimental
 - d. longitudinal
- 15. One study discussed in the text demonstrated that infants with a particular form of one of the genes influencing production of neurotransmitters associated with effortful attention had lower effortful attention than other infants when they also were exposed to poor parenting. What principle is demonstrated by this study?
 - a. Environment plays a crucial role in the expression of genes.
 - b. The expression of genes plays a crucial role in one's environment.
 - c. Some genetic influences operate regardless of environment.
 - d. Current research methods often do not allow researchers to separate the influences of genetics and environment.
- 16. Suppose a researcher found out that there was a strong positive correlation between the number of minutes parents spend reading to children and the number of minutes parents spend engaging in athletic activity with children. If the researcher concluded that engaging in high levels of athletic activity with children causes parents to read to them more often, which type of problem would MOST likely be occurring?
 - a. third-variable
 - b. direction-of-correlation
 - c. direction-of-causation
 - d. insufficient-knowledge
- 17. A method that allows researchers to gather information from a large number of participants simultaneously by presenting them a uniform set of items is referred to as a(n)
 - a. interview.
 - b. cross-sectional study.
 - c. longitudinal study.
 - d. questionnaire.
- 18. Considering the research on preschoolers' ability to provide accurate testimony about past events, which

Name	Class	Dat
	:	e:

piece of advice would be the MOST important for an interviewer to be told prior to interviewing a young child?

- a. Bring a doll to aid the child in answering your questions.
- b. Make sure you know the answers to the questions before asking the child.
- c. If you do not think the child has answered a question accurately, ask the question again.
- d. Ask questions that will help children to testify accurately.
- 19. In which country are infants expected to sleep in their own bed, separate from their parents, by 6 months of age?
 - a. Japan
 - b. South Korea
 - c. the United States
 - d. Mexico
- 20. What do longitudinal designs do?
 - a. study children on the verge of a developmental change in order to examine the processes that produce changes
 - b. compare groups of children who are of different ages on the same variable
 - c. follow the same children over a period of time
 - d. use random assignment
- 21. Which statement describes a potential disadvantage of the interview method?
 - a. The interview method has limited value for studying infrequent behaviors.
 - b. Individuals may distort the way that events happened.
 - c. It is difficult to gather information about participants' subjective experiences.
 - d. It does not enable the researcher to examine the subject in an in-depth manner.
- 22. The study in which 6-year-old children were presented with a 5-day training program designed to improve effortful attention demonstrated that experience can
 - a. improve intelligence test scores but not brain processes.
 - b. change brain processes but not intelligence test scores.
 - c. improve both intelligence test scores and brain processes.
 - d. change neither intelligence test scores nor brain processes.
- 23. Which item would NOT be considered part of the sociocultural context involved in an American child's language development?
 - a. number of words in a child's vocabulary
 - b. town budget for speech therapy
 - c. parental knowledge of child development
 - d. modern American value for education
- 24. Which of Scarr's factors is BEST related to the theme of the active child?

Name :	Class Dat : e:
chapter 1	
a.	genetic differences
b .	different choices of environment
c.	differences in treatment by parents and others
d.	different reactions to similar experiences
25. Which it	em is a potential source of internal invalidity?
a. pa	assage of time
b. in	consistent findings across different groups of participants
c. ol	bserver disagreement
d. co	onflicting scores on multiple test days
a. typicb. pattec. how	cher would be MOST likely to use a cross-sectional design to examine which topic? cal pattern of age-related changes in a particular skill ern of stability and change in individual children's development in a particular area change in a particular skill occurs individual differences remain stable over long periods of time
27. What is a	a hypothesis?
a.	a research question
b.	a conclusion yielded by research
c.	a method used to answer a question
d.	a testable prediction
shown in the a. Todd b. Todd c. Back d. Todd	as demonstrated by the study on toddlers' play behaviors in which the TV show <i>Jeopardy!</i> was being a room while the children were playing? Illers' play behavior is unaffected by background exposure to TV. Illers are likely to choose watching TV, rather than playing, even when the toys are interesting. It is ground exposure to TV is disruptive to toddlers, even if they watch little of the show. Illers are able to learn from TV if the items in the room are compatible with the content of the show.
29. Variable	s <i>A</i> and <i>B</i> are positively correlated, indicating that as the level of <i>A</i> , the level of <i>B</i> a. increases; decreases

- b. increases; stays the same
- c. decreases; decreases
- d. decreases; stays the same

30. Crib speech is a(n)

- a. demonstration of the importance of nature on development.
- b. early indication of schizophrenia.
- c. phenomenon Freud observed and used as a partial basis for his theory.

Name	Class	Dat
	• •	e:

- d. example of an individual's contributions to his or her own development.
- 31. Kochanska and her colleagues probably chose to study toddlers' compliance with their mothers' requests with the methodology they used because
 - a. children tend to feel most comfortable in their own homes.
 - b. they wanted all children to be exposed to identical situations.
 - c. they were interested in children's subjective experience of the event.
 - d. of all of these factors.
- 32. The study of stable changes in gene expression that are mediated by the environment is referred to as
 - a. epigenetics.
 - b. evolutionary psychology.
 - c. neuroscience.
 - d. genometrics.
- 33. Which statement BEST characterizes the results of research on children from Romanian orphanages?
 - a. Positive experiences in later childhood cannot counteract the effect of negative early childhood experiences.
 - b. Positive experiences in later childhood counteract the effect of negative early childhood experiences.
 - c. The impact of positive experiences on children's resiliency depends on the timing and extent of the neglect.
 - d. Neglect in infancy always has severe and lasting consequences.
- 34. The text describes a study examining the link between sleeping with a nightlight in infancy and later developing nearsightedness. This study exhibited which type of problem?
 - a. negative-correlation
 - b. third-variable
 - c. causal-relationship
 - d. direction-of-causation
- 35. Professor Bryson is a researcher who asks children a series of predetermined questions about how much they like to play with their siblings. He is using
 - a. naturalistic observation.
 - b. structured observation.
 - c. a clinical interview.
 - d. a structured interview.
- 36. Which statement describes the results of research by Dweck on children's beliefs about intelligence?
 - a. Children who believe that intelligence is a fixed entity are more likely than are other children to persist in the face of difficulty.
 - b. Children who believe that intelligence can be increased by learning are more likely than are other

Name :		Class :	Dat e:
chapter 1			
children to say th	ey are dumb when faced w	vith a challenge.	
	ieve that intelligence is a fi challenging problem is too	-	ikely than are other children to
d. Children who bel quit trying at cha	_	be decreased are more	likely than are other children to
37. Research studies eng own culture are common		en reveal that practice	es that are rare or nonexistent in one's
a.	cross-sectional		
b.	longitudinal		
c.	cross-cultural		
d.	experimental		
·	neasurements. Ilts when a variable is mea	sured at two different	time points.
c. ability to genera		. 1	
d. level of agreeme	ent in observations by diffe	erent observers.	
39. Researchers intereste	d in understanding the pro	cess of change are MO	OST likely to use a design.
a.	correlational		
b.	microgenetic		
c.	longitudinal		
d.	cross-sectional		
a. view A: measuri	ng the height of a boy at y	early intervals from bi	-
	ng changes in height from	=	_
	view B make changes in	=	
d. Both view A and	view B make changes in	height look discontinu	lous.
41. Siegler and Jenkins's design.	examination of the develo	pment of the counting	g-on strategy is an example of
a.	longitudinal		
b .	cross-sectional		
c.	experimental		
d.	microgenetic		
42. Which family group	in the United States has th	e HIGHEST percentag	ge of the population below the poverty

married-couple Hispanic families

line?

a.

Name	Class	Dat
		۵.
		℧.

- b. married-couple White families
- c. single-mother Asian families
- d. single-mother Black families
- 43. The term used for the social class measure based on income and education is
 - a. race.
 - b. socioeconomic status.
 - c. culture.
 - d. sociocultural context.
- 44. Stella has experienced poverty her entire life. Which is NOT an aspect related to cumulative risk that puts Stella at risk for hindered successful development?
 - a. attending an inferior day-care center
 - b. increased exposure to pollution
 - c. attending an A-rated school
 - d. residing in a single-parent home
- 45. Which type of design compares the behavior of groups of children who are of different ages?
 - a. microgenetic
 - b. cross-sectional
 - c. landscape
 - d. longitudinal
- 46. Recent research conducted by Ferguson (2015) and Furuya-Kanamori and Doi (2016) concluded what regarding the impact of playing violent video games on childhood and adolescent aggression?
 - a. Their results indicated a direct link between the two.
 - b. They found that those who play fewer violent video games demonstrated increased prosocial behaviors.
 - c. Their results were inconclusive.
 - d. They concluded that the effect of playing violent video games on childhood and adolescent aggression were minimal.
- 47. Attributes that vary across individuals and situations are termed
 - a. variables.
 - b. correlates.
 - c. causes.
 - d. coefficients.
- 48. Which method is the BEST way to divide participants into groups for an experiment?
 - a. dividing participants by hair color
 - b. allowing participants to choose which group to join

Name :	Class :		Dat e:
<u>chapter 1</u>			
c. dividing participat	nts by where their names fall on an	n alphabetic list	
d. flipping a coin for	each participant		
49. Researchers would be L	EAST likely to examine the effect	t of on	with experimental design.
a. children's TV vie	wing habits; sibling relationships		
b. teachers' testing	procedures; children's school achie	evement	
c. poverty; children	's beliefs about intelligence		
d. social skills train	ing; children's ability to make frien	nds	
simultaneously encode new	information during learning?	ected brain areas	s, the hippocampus and the cortex,
	ory of evolution		
_	y of cognitive development ns Consolidation Theory		
•	•		
d. psychosexua.	stages of development		
51. Who did NOT propose	a stage theory related to child deve	elopment?	
a.	Piaget		
b.	Freud		
c.	Erikson		
d.	Darwin		
52. Which statement about	naturalistic observation is NOT tru	ıe?	
a. Researchers try not	o influence the behaviors of the in	ndividuals they ar	re observing.
b. Researchers must er manipulated.	sure that the effects they observe a	are due to the var	riables they intentionally
c. Obtaining sufficient	interrater reliability is important.		
d. The principal object	ive is to observe how people act in	their usual surro	oundings.
53. Which research design to	ails to provide data regarding char	nge over time?	
a.	microgenetic		
b.	experimental		
c.	cross-sectional		
d.	longitudinal		
54. Which statement about	enigenetics is TRUF?		
	information stays constant through	nout life.	

d. All of these statements are true.

b. One's DNA can be altered by experience.

c. Early experiences can alter the expression of one's genes.

Name :	Class :	Dat e:
chapter 1		
55. The validity of a test refers to	o the	
a. consistency of the test.		
b. extent to which two rat	ers agree on its result.	
c. degree to which it meas	sures what it is intended to measure.	
d. level of agreement betw	ween different observers of the same behave	vior.
in a new game, and group B is no playing skill at the conclusion of	n is split into two groups through random a ot. Training in the new game is referred to f the study is referred to as the varia	o as the variable, and game-
 dependent; 	independent	
b. independer	nt; dependent	
c. control; ex	perimental	
d. experiment	tal; control	
57. Groups created through rand	om assignment would NOT be comparabl	le with regard to
a. socioeconomi	c status.	
b. number of chi	ldren in family.	
c. IQ score.		
d. experimental	group.	
a. assisting participantsb. obtaining informed co	e outcomes of research	are expected to adhere?
59. Variables X and Y are negativand as the level of X decreases, t	vely correlated, indicating that as the level he level of Y	1 of X increases, the level of Y ,
a. increases	s; increases	
b. increases	s; decreases	
c. decrease	es; increases	
d. decrease	s; decreases	
rainfall and the number of childr	at there is a strong negative correlation bet en who use the neighborhood playground used by children not using the playground,	s each day. If the committee were to
a. third-varia	ble	
b. direction-o	of-correlation	
c. direction-o	of-causation	
d. insufficien	t-knowledge	

Name	Class	Dat
:	:	e:

- 61. According to the text, which is NOT an aspect related to child development that has been influenced by Darwin's work on evolution?
 - a. infant attachment
 - b. gender identity
 - c. innate fear
 - d. learning
- 62. A longitudinal design would be MOST useful for which research question?
 - a. Are older children better than younger children at playing hopscotch?
 - b. What are the similarities and differences in the TV-viewing habits of elementary school students and junior high school students?
 - c. Do children who are empathetic preschoolers become empathetic teenagers?
 - d. How do children learn to solve jigsaw puzzles?
- 63. Test-retest reliability refers to the
 - a. level of agreement between different observers of the same behavior.
 - b. improvement of children over time in abilities such as mathematics.
 - c. degree to which a test measures what it is intended to test.
 - d. degree of similarity in the results of the same measure when it is given at two different times.
- 64. Which research design has a limitation regarding being used to study many variables of interest at the same time?
 - a. correlational
 - b. experimental
 - c. cross-sectional
 - d. longitudinal
- 65. Which statement does NOT express a benefit of structured observation?
 - a. The researcher can design the context to elicit the behavior of interest.
 - b. Researchers are able to observe behaviors that occur only infrequently.
 - c. Children feel comfortable in their own environment.
 - d. All children are observed in the same situation.
- 66. The external validity of a measure involves the extent to which
 - a. the effects of an experiment are truly due to conditions the researcher intended to manipulate.
 - b. different observers of the same behavior agree.
 - c. the results of a study will hold when studies are conducted with different participants and methods.
 - d. independent measurements of a given behavior are consistent.
- 67. To examine his hypothesis that children's creativity levels decrease with age, Dr. Leno asks children how many imaginary friends they have and considers their answers to be a measure of their creativity. A second

Name :			Class :	Dat e:
chapter 1				
number of imagi	inary friend ure of crea	<u> </u>	ndicator of level of men	creativity and instead believes that the stal disturbance. Dr. Letterman believes
b. с. d.	reliabili	ce to the hypothesis. ity. er agreement.		
68. The relations statement?	ship between	en nature and nurtur	re on developmental out	comes can BEST be described by which
a. Nature is	s more influ	uential on developm	ental outcomes than nu	rture.
b. Nurture	is more inf	luential on developr	mental outcomes than na	ature.
c. There is outcome		onal interaction betw	veen nature and nurture	that influences developmental
d. There is	no relation	ship between nature	and nurture on develop	omental outcomes.
69. The extent to	which tw	o variables are relate	ed is referred to as their	
os. The extent to	a.	causal direction.	od is foldified to as their	
	b.	coefficient.		
	c.	relativity.		
	d.	correlation.		
-	bute is refe insu third expe	correlation between erred to as the fficient-variable d-variable erimental-design ction-of-causation	n two variables may actu _ problem.	nally be the result of an additional
a. accum	ulation of	various disadvantag		es of successful development?
_		nvolvement in their		
	c disadvan		8	
72. Third-variab	le problem a. b.	s are an issue with v correlational experimental	which type of research d	lesign?

c. d. cross-sectional

longitudinal

Name :		Class :	Dat e:
chapter 1			
	-	search conducted for the benefit of ch	ildren was
	-	fort to reform child labor practices.	
c. Freu	d's dream analysis.	-	
d. Lock	ce's advocacy of early d	discipline and later freedom.	
74. Darwin cor what was calle		sketch of his own son, demonstrating	his interest in child development, in
a.	evolutionary theory.		
b.	the psychosexual stages	s of development.	
c.	the psychosocial stages	of development.	
d.	the baby biography.		
a. Most ib. Infantsc. Individual	ndividuals rarely active s are incapable of active duals' active contribution	s' contributions to their own development ely contribute to their own development ely contributing to their own development ons to their own development strengtherns to their own development weaken	nt. ment. en as they age.
educational proimprovement i	ogram for low-income i	eniewski, and Dweck described in the middle school students. The children was children who initially believed that	who showed the MOST substantial
a. is	an unchanging quantity	; memory works	
b. is a	an unchanging quantity	; learning alters the brain	
c. im	proves through learning	g; memory works	
d. im	proves through learning	g; learning alters the brain	
77. Which rese	earch design allows rese a. structu	earchers to infer cause-and-effect assoured	ciations between variables?
	b. correla	utional	
	c. experir	mental	
	d. none o	f these	
78. Which vari	able is LEAST likely to	o be an independent variable in an exp	periment?
a.	TV-viewing behavious	or	
b.	family size		
c.	hours of teacher trai	_	
d.	parental involvemen	nt in school	

79. Which expression is MOST likely to represent the correlation between age of child and reading speed

Name :			Class :	Dat e:	
<u>chapter 1</u>					
among children	who are ab	le to read?			
		a. 1	1.00		
		b. (0.60		
		c. (0		
		d	-0.60		
increase preschesome interesting that they will ge indicate that pre that offering chi describes a poss a. Children b. Causatic c. These fi	oolers' sharing toys. The st candy each schoolers is ldren candy ible limitated in in group and cannot be indings may	ing behavior. A gropreschoolers are spectime they share, an group A share may for sharing caused ion of this study? A may have been not be inferred from this	oup of preschoolers is brother into two groups through and group B is not told a preschoolers of the children in group A aturally kinder than were stype of study.		told sults ludes
			elopment related to pove	erty or other negative experiences, he	can
be said to be	, accord a.	resilient			
	а. b.				
		strong optimistic			
	c. d.	full of GRIT			
their depressive	symptoms.	-	ent of depression. She in e of which type of design	nterviews children ages 5, 9, and 13	ıbout

- b. experimental
- microgenetic c.
- d. cross-sectional
- 83. Which statement qualifies as a hypothesis?
 - a. Children whose parents argue in their presence are more likely than other children to try illegal drugs.
 - b. Which parental behaviors are associated with an increased likelihood of teenage illegal drug use?
 - c. What are the differences between children whose parents argue in their presence and those whose parents do not argue in their presence?
 - d. There are many differences between children whose parents argue in their presence and those whose parents do not argue in their presence.
- 84. One study discussed in the text demonstrated that the grades of children who were highly engaged in school

Name :			Class	Dat e:
chapter 1				
•		tions than would have g is MOST supportive		enetic background or family
	a.	Watson.	-	
	b.	Johnson.		
	c.	Dweck.		
	d.	Piaget.		
85. According to differences in	the text, diffe	rences between U.S. ar	nd Mayan childhood	sleeping patterns are due to
a.	laws.			
b.	financial	circumstances.		
c.	cultural v	alues.		
d.	family str	ructure.		
86. Which theoris	st developed o	one of the best known s	tage theories of cog	nitive development?
	a.	Piaget	8 8	1
	b.	Scarr		
	c.	Freud		
	d.	Erikson		
87. Which factor	is an example	e of how children shape	their own developn	nent?
a.	play sty	-		
b.		onomic status		
c.	number	of siblings		
d.	all of th	ese		
		n thoroughly exploring Γ option for obtaining t		oughts and feelings about living in ald be
a.	a clinical	interview.		
b.	a structur	ed interview.		
c.	naturalist	ic observation.		
d.	structured	d observation.		
89. What is the bi		ocess that reduces expr	ression of a variety o	of genes and is involved in regulating
	a. 1	methylation		
	b . 1	meta-analysis		

90. Which statement BEST answers the question of whether development is fundamentally continuous or

c.

d.

genome

nurture

Name	Class	Dat
	:	e:

discontinuous?

- a. Development is fundamentally continuous.
- b. Development is fundamentally discontinuous.
- c. Some domains of development, such as cognitive development, are fundamentally discontinuous, whereas other domains, such as social development, are fundamentally continuous.
- d. Whether development is fundamentally continuous or discontinuous depends on perspective—how development is examined as well as how often it is examined.
- 91. Which statement BEST describes the value of random assignment in experimental designs?
 - a. It enables researchers to fully control the specific experience of the different groups of participants.
 - b. It helps to ensure that participants receiving different treatments are similar at the start of the experiment.
 - c. It allows researchers to accurately determine the direction of causation.
 - d. It removes the possibility of encountering the third-variable problem.
- 92. Which premise is at the foundation of the scientific method?
 - a. If a hypothesis is repeatedly tested and found incorrect, it must be abandoned.
 - b. Some hypotheses cannot be tested scientifically.
 - c. Beliefs that are plausible to many experts are assumed to be accurate.
 - d. The scientific method is founded on all of these.
- 93. A correlation coefficient of 0.00 indicates that as the level of one variable increases, the level of the other variable
 - a. increases.
 - b. decreases.
 - c. varies randomly.
 - d. stays constant.
- 94. Which statement about the study on the development of popularity discussed in the text is TRUE?
 - a. The microgenetic design allowed for conclusions to be made about age-related changes in popularity.
 - b. The cross-sectional design allowed for age-related differences among children in popularity to be examined.
 - c. The longitudinal design allowed for the investigation of how changes in popularity occur.
 - d. The longitudinal design allowed for the stability of individual differences to be examined.
- 95. Which is the GREATEST limitation of laboratory experiments?
 - a. poor interrater reliability
 - b. third-variable problem
 - c. inability to ensure that all participants are exposed to the same scenario
 - d. questionable external validity

Name	Class	Dat
·	<u> </u>	e:

96. Which philosopher offered the argument that children should be provided with maximum freedom and no formal education prior to the age of reason at approximately age 12?

- a. Rousseau
- b. Plato
- c. Aristotle
- d. Locke
- 97. Naturalistic observation would probably be the method of choice for a researcher interested in which topic?
 - a. toddlers' responses to their parents' encouragement to touch a dangerous object
 - b. frequency of bullying behavior among schoolchildren
 - c. beliefs of children in an elementary school class about how smart their classmates are
 - d. a single child's feelings about his friendships
- 98. Which group has stressed the general learning mechanisms that are thought to be possessed by infants?
 - a. nativists
 - b. evolutionary psychologists
 - c. empiricists
 - d. Freudians
- 99. Which brain structure is particularly important for learning and memory?
 - a. hippocampus
 - b. amygdala
 - c. hypothalamus
 - d. pons
- 100. Of Aristotle, Locke, and Plato, which philosopher(s) believed that all knowledge comes from experience, meaning that infants are born without innate knowledge?
 - a. Locke only
 - b. Plato only
 - c. Aristotle and Locke only
 - d. Plato and Aristotle only
- 101. The emergence of theories such as those of Piaget and Freud in the early twentieth century reflected the
 - a. nature versus nurture aspect of development.
 - b. continuity versus discontinuity aspect of development.
 - c. way in which children shape their own development.
 - d. sociocultural context related to development.
- 102. Longitudinal design would be appropriate to examine
 - a. the typical pattern of age-related changes in a particular skill.
 - b. the pattern of stability and change in individual children's development in a particular area.

Name .	Class	Dat
aboutor 1	•	e:
<u>chapter 1</u>		

- c. how change in a particular skill occurs.
- d. all of these.
- 103. Research has determined that this brain area is involved in emotional reactions.
 - a. amygdala
 - b. hippocampus
 - c. hypothalamus
 - d. pons
- 104. Which statement is NOT a general reason to learn about child development, as outlined in the text?
 - a. Knowledge regarding child development can help caregivers raise children.
 - b. Research on child development can aid social policy development and adoption.
 - c. Knowledge of child development can provide a more thorough understand of human nature.
 - d. Research on child development can assist the development of court orders regarding child custody.
- 105. Dr. Jefferson is a psychologist interested in 4-year-old Shawn's knowledge of the differences between animals and vehicles. The psychologist gives Shawn a multiple-choice picture test in which he must write the letter of the correct answer on a separate piece of paper. However, Shawn has trouble identifying and writing some letters. On two separate occasions, Shawn receives the same score on the test. This method has _____ validity and _____ reliability.
 - a. good; good
 - b. good; poor
 - c. poor; good
 - d. poor; poor
- 106. Who bears the GREATEST responsibility for ensuring that children are unharmed when participating in psychological research?
 - a. government
 - b. university at which the research is conducted
 - c. individual researcher
 - d. participants
- 107. Which activity is NOT a core component of effortful attention?
 - a. exerting effort on tasks
 - b. controlling emotions
 - c. focusing attention
 - d. inhibiting impulses
- 108. One main conclusion based on the Romanian adoption study is that
 - a. development is a direct result of sociocultural experiences.
 - b. there is no impact of social experiences on the developmental process.

Name	Class	Dat
	_:	e:

- c. the timing of experiences influences their effect on development.
- d. development is a general result of biological influences.
- 109. Rachel is a 6-month-old who has recently learned to sit up on her own. Her mother places two toys in front of her: a soft yellow stuffed animal within her reach and a colorful rattle slightly out of her reach. Seeing both toys, Rachel chooses the one she finds more appealing to play with. Over time, choices such as these do NOT influence development of
 - a. personality.
 - b. crawling.
 - c. an understanding of cause and effect.
 - d. gross motor skills.
- 110. Which factor is NOT considered part of the sociocultural context?
 - a. neighborhood
 - b. societal values
 - c. historical era
 - d. genes
- 111. Which statement about longitudinal design is TRUE?
 - a. Loss of participants can threaten external validity.
 - b. Longitudinal design is particularly useful for examining age-related changes in typical performance.
 - c. Longitudinal design is the least time-consuming of the designs for examining development.
 - d. Research questions regarding stability or change over time are not well-suited for longitudinal design.
- 112. Stage theories regard development as
 - a. active.
 - b. passive.
 - c. continuous.
 - d. discontinuous.
- 113. Which statement expresses a disadvantage of naturalistic observation?
 - a. Memory of participants for past events is often inaccurate and incomplete.
 - b. It can feel artificial to the participants.
 - c. Reports are often biased to reflect favorably on the participants.
 - d. It has a limited value for studying infrequent behaviors.
- 114. Which scenario provides the BEST example of how children actively contribute to their own development?
 - a. Joshua's bright blue eyes cause strangers to shower him with attention, which influences his wariness around strangers.
 - b. Analisa's mother's anxiety about her daughter's academic success causes Analisa to panic whenever

Name :			Class :	Dat e:
chapter 1				
she take	es an exar	n.		
	-		seek out other quiet chil rambunctious children i	dren, with whom he plays quiet in his class.
		e both highly educated curious child.	and surround her with b	books and puzzles, leading Bree to be
115. To examin would probably			ir elementary school tea	achers on a daily basis, a researcher
a	. na	turalistic interview		
b	. str	ructured interview		
c	. na	turalistic observation		
d	. str	ructured observation		
	do low n	nath achievers. Her rese		e high math achievers have better
a.	a c	linical interview.		
b.	a la	aboratory experiment.		
c.	a c	orrelational design.		
d.	ran	dom assignment.		
	w game,			om assignment. Group A is given he group, and group B is referred
a	. de _l	pendent; independent		
b	. inc	lependent; dependent		
c.	. CO	ntrol; experimental		
d	. ex	perimental; control		
118. Romanian	ı-born chi	ldren who were adopted	d by British families	fared BEST in weight gain after
-	before ag	ge 6 months		
b.	between	the ages of 6 and 24 mo	onths	
c.	between	the ages of 24 and 42 m	nonths	
d.	after 42 r	months		
119. External v	alidity is		rch design, due to repea	ntedly testing the same children?
	a.	microgenetic		
	b.	experimental		
	c.	cross-sectional		
	d.	longitudinal		

Name	Class	Dat
	:	e:

- a. Two or more groups of participants vary on one or more variables at the outset.
- b. The participants within one group are given an experience that differs in only one way from the experience given to participants in the other group.
- c. The participants in different groups behave differently after the experiences.
- d. The different experiences are concluded to have caused the subsequent difference in behavior.
- 121. Variables U and W have a correlation of -0.86. If it is known that Keira has a low score on U, which statement would be the BEST prediction about her score on W?
 - a. Keira is likely to have a high score on W.
 - b. Keira is likely to have a low score on W.
 - c. Keira's score on W is likely to be higher than her score on U.
 - d. Keira's score on W cannot be predicted from her score on U.
- 122. Which statement about the troubled homes in Patterson's study is NOT true?
 - a. Children responded to parents' punishment by behaving less aggressively.
 - b. Children often acted in an angry manner.
 - c. Children responded to their parents' anger with hostility.
 - d. Parents reacted to children's hostility with increased anger.
- 123. A method for combining the results from independent studies to determine a general conclusion on the topic is known as
 - a. meta-analysis.
 - b. factor analysis.
 - c. longitudinal design.
 - d. cross-sectional design.
- 124. Dr. Stott is a researcher interested in examining the association between how humorous children are and their school achievement. Two research assistants go to children's homes and judge children as "not funny at all," "slightly funny," or "very funny." Upon comparison of the observers' judgments, it is apparent that the observers have a high level of disagreement as to children's humor level. This measure of humor level has poor
 - a. test–retest reliability.
 - b. interrater reliability.
 - c. internal validity.
 - d. interrater validity.
- 125. Longitudinal designs are particularly useful for examining
 - a. continuity and discontinuity in development.
 - b. age differences on a particular variable.
 - c. the processes that produce changes.
 - d. cause-and-effect relationships.

Name	Class	Dat
		۵.
•	•	O.

126. To examine the effectiveness of empathy training on children's sharing behavior, 2 months of training are provided to 3-year-old children living in rural Georgia. Six months later, the children's sharing behaviors are measured and compared to their pre-training sharing behavior. Improvements are considered the result of the empathy training. Which factor is a potential source of internal invalidity?

- a. All the children were from rural Georgia.
- b. Children's sharing behavior may improve with the simple passage of time.
- c. The observers of the sharing behavior may disagree.
- d. Children who were the best sharers before the training were not necessarily the best after the training.
- 127. Which is likely the first environmental influence on development that we encounter?
 - a. the womb
 - b. the house we live in
 - c. the elementary school we attend
 - d. our parents' interaction with us
- 128. If a child is resilient, she is more likely to have all of these characteristics, compared to other children, EXCEPT
 - a. positive personal qualities.
 - b. a close relationship with at least one parent.
 - c. a close relationship with at least one adult other than their parents.
 - d. a supportive school environment.
- 129. Which example illustrates discontinuity in development?
 - a. the transition from caterpillar to chrysalis to butterfly
 - b. trees growing taller each year
 - c. the blooming of flowers
 - d. the cultivation of crops each fall
- 130. Structured observation would probably be the method of choice for a researcher interested in which topic?
 - a. how toddlers respond to their parents' encouragement to touch a dangerous object
 - b. frequency of bullying behavior among school children
 - c. beliefs of the children in an elementary school class about how smart their classmates are
 - d. a single child's feelings about his friendships
- 131. Which factor is NOT an enduring theme in the study of child development?
 - a. nature and nurture
 - b. continuity and discontinuity
 - c. stress and adaptation
 - d. individual differences in development

Name :		Class :	Dat e:
chapter 1			
	najor group of contemportution in relation to human	• • • • • • • • • • • • • • • • • • • •	gists that argue for the importance and
a.	nativists		
b.	evolutionary psycholog	gists	
c.	empiricists		
d.	Freudians		
133. In which dat	-	searchers try to remain unobtru	usive?
a.	a naturalistic intervie		
b.	a structured interview		
c.	naturalistic observati	on	
d.	structured observatio	n	
134. Freud develo	oped the developm	ent.	
a.	psychosexual stages of		
b.	psychosocial stages of		
c.	theory of moral		
d.	theory related to child co	gnitive	
135. Which basic	step of the scientific met	hod is unique to that method?	
a. Fo	rm a hypothesis.		
b. De	evelop a method to test the	hypothesis.	
c. As	k a question.		
d. Dr	aw a conclusion.		
136. The internal	validity of a measure inve	olves the extent to which	
a. the effects	s of an experiment are tru	ly due to conditions the research	cher intended to manipulate.
b. different of	observers of the same beh	avior agree.	
c. the results methods.	s of a study hold when stu	dies are conducted with different	ent participants and different
d. participan	t's performance is similar	on two or more occasions.	
137. All demonst	rate nature's influence on	our development EXCEPT	
a.	the genome.		

b.

c.

d.

a. there is no relationship between the two variables.

genetic differences.

their personality.

epigenetics.

b. the two variables increase together.

Name	Class	Dat
	•	۵.
		ᠸ.

- c. the two variables decrease together.
- d. as one variable increases, the other variable decreases.
- 139. Explain why low socioeconomic status and poverty put children at a cumulative risk in terms of developmental outcomes.
- 140. A researcher is interested in the impact of a new type of training diaper on the age at which toddlers become potty trained. The researcher plans to split a group of 100 toddlers into two groups—in one group, members will wear the new training diapers until they are potty trained, and in the other, members will wear their usual diapers. Answer these questions about this study: (1) What is the researcher's hypothesis? (2) How should the researcher split the 100 toddlers into two groups? (3) Which group is the experimental group, and which is the control group? (4) What is the independent variable? (5) What is the dependent variable? (6) What results will the researcher need to make a conclusion about the effectiveness of the new training diaper? (7) Will the researcher be able to conclude that there is a cause-and-effect association? Why or why not?
- 141. Explain what effortful attention is and describe its components. What has been associated with difficulty in exerting effortful attention?
- 142. Considering the long history of the issue of playing violent video games and child and adolescent aggression, what advice would you provide to parents?
- 143. Based on the findings from Werner's study, outline the three characteristics of children who demonstrate resilience.
- 144. Describe the results of Werner's Kauai study in terms of how children who encountered prenatal or birth challenges fared in different environments. What are the implications of these results for the nature—nurture question?
- 145. Describe one advantage and one disadvantage of each of these designs: (a) cross-sectional, (b) longitudinal, and (c) microgenetic.
- 146. Explain how changes in sociocultural factors are demonstrated with childcare outside of the home in the United States.
- 147. The text describes several reasons for the importance of studying child development. Why is studying child development of interest or importance to you personally?
- 148. Katie and Natasha are sisters. Natasha has a lot of friends and is well liked by her peers. Katie, in contrast, has few friends and is constantly the target of her peers' teasing. Using the four factors Scarr identified as involved in differences among siblings, describe why these sisters might be so different when it comes to their peer relations. For each of the four factors, provide a specific example.
- 149. Choose two of the following philosophers: Aristotle, Locke, Plato, Rousseau. Describe one similarity and one difference between the two.

Name	Class	Dat
:	:	e:

- 150. Describe what ethical issues researchers must consider when they are conducting research with children.
- 151. What do developmental psychologists mean when they say that children play an active role in their own development? Provide a detailed example of this concept.

Name	Class	Dat
	•	۵.

Answer Key

- 1. c
- 2. a
- 3. c
- 4. b
- 5. d
- 6. b
- 7. c
- 8. a
- 9. a
- 10. a
- 11. d
- 12. c
- 13. d
- 14. a
- 15. a
- 16. a
- 17. d
- 18. d
- 19. c
- 20. с
- 21. b
- 22. с
- 23. a

- 24. b
- 25. a
- 26. a
- 27. d
- 28. с
- 29. с
- 30. d
- 31. b
- 32. a
- 33. c
- 34. b
- 35. d
- 36. c
- 37. с
- 38. c
- 39. b
- 40. a
- 41. d
- 42. d
- 43. b
- 44. с
- 45. b
- $46.\;\mathrm{d}$
- 47. a

- 48. d
- 49. с
- 50. c
- 51. d
- 52. b
- 53. a
- 54. с
- 55. с
- 56. b
- 57. d
- 58. a
- 59. c
- 60. c
- 61. b
- 62. c
- 63. d
- 64. b
- 65. c
- 66. c
- 67. b
- 68. c
- 69. d
- 70. b
- 71. a

- 72. a
- 73. b
- 74. d
- 75. c
- 76. b
- 77. c
- 78. b
- 79. b
- 80. c
- 81. a
- $82.\ d$
- 83. a
- 84. b
- 85. c
- 86. a
- 87. a
- 88. a
- 89. a
- $90.\,\mathrm{d}$
- 91. b
- 92. a
- 93. c
- 94. d
- 95. d

- 96. a
- 97. b
- 98. с
- 99. a
- 100. с
- 101. b
- 102. b
- 103. a
- 104. d
- 105. с
- 106. с
- 107. a
- 108. с
- 109. d
- 110. d
- 111. a
- 112. d
- 113. d
- 114. с
- 115. с
- 116. c
- 117. d
- 118. a
- 119. d

Name :	Class :	Dat e:	
<u>chapter 1</u>			
120. a			
121. a			
122. a			
123. a			
124. b			
125. a			
126. b			
127. a			
128. d			
129. a			
130. a			
131. с			
132. a			
133. с			
134. a			
135. b			
136. a			
137. a			
138. d			

139. Children from impoverished families tend to fare worse than children raised in more affluent families. This is not surprising due to the way in which poverty can become a cumulative risk factor for developing children. For instance, children living in poverty are more likely to live in dangerous neighborhoods, to attend inferior childcare centers and schools, and to be exposed to increased levels of pollution. Their parents also often read to them less, provide fewer books in the home, and are less involved in their education. They are also more likely to grow up in single-parent homes or to be raised by neither biological parent. All of these disadvantages combine to put children at cumulative risk in terms of developmental outcomes.

140. The hypothesis in this study would be that those toddlers who use the new type of training diaper will potty train faster than those using their usual diapers. For the purposes of this study, the research should evenly divide Copyright Macmillan Learning. Powered by Cognero.

Page 31

Name	Class	Dat
		۵.
		┖.

the 100 participants between the two groups, randomly assigning participants to each group. In this design, the control group is the group of toddlers who are using their usual diapers and the experimental group is the group of toddlers who are using the new type of training diaper. The independent variable is the training diaper used and the dependent variable is the speed of potty training. In order for the hypothesis to be supported by the data collected, the researcher will need to compare the average time it takes to potty train each group of children. If the experimental group, on average, potty trained at a faster rate than did the control group, then the research can say that results support the hypothesis of the study. If this is the case, the research can say that the new type of training diaper is effective in potty training but cannot say that it causes faster potty training. There are other confounding variables that could help the toddler potty train faster, such as parent reactions, rewards, and so on.

- 141. Effortful attention involves voluntary control of one's own emotions and thoughts, including impulse control, the control of emotions, and focusing one's attention. Difficulty in exerting effortful attention has been associated with behavioral problems, mental illness, and poor academic skills.
- 142. Even though the issue of playing violent video games and childhood and adolescent aggression has been contested by politicians, advocacy groups, and researchers for a considerable amount of time, more recent research indicates a minimal effect of playing violent video games and childhood and adolescent aggression. However, a minimal effect is not the same as a nonexistent relationship between the two. Considering this, advice regarding this issue to parents may be to monitor what their children are playing, to engage and play the game with their child, or to limit unmonitored exposure. Also, recent meta-analysis results indicate that playing violent video games is not a major cause of aggression. This means that other factors are at play.
- 143. Resilient children have three main characteristics. They are likely to have positive personal qualities, such as high intelligence or an optimistic outlook on life. They are also likely to have a close relationship with at least one parent. They are also likely to have a close relationship with at least one adult other than their parents, such as a grandparent or teacher.
- 144. Werner found that children who experienced prenatal or birth challenges were more likely to develop difficulties. However, the development of these difficulties as well as the degree of the difficulties was dependent on the child's home environment. Specific environmental influences included parents' income, education, mental health, and parental relationships. For instance, by the age of 2 years, toddlers who lived in middle-income families did not experience complications associated with prenatal or birth challenges. Also, by 10 years of age, prenatal and birth challenges were related to psychological problems if the child was growing up in poor conditions. Those who experienced prenatal and birth challenges along with environmental challenges were more likely to develop serious learning and behavior problems by 10 years of age and by the age of 18 had already been arrested, experienced mental health problems, or even become a parent. However, roughly 33% of those who experienced prenatal or birth challenges and environmental challenges showed signs of resilience.

The results of Werner's work lend support for the implication of nature and nurture interaction to produce developmental outcomes. Nature and nurture work together to shape development. To assume that one is more important than the other, or even that the two are of equal importance, oversimplifies the developmental process and does not accurately reflect the bidirectional interaction of the two on development.

145. Cross-sectional: One advantage of this design is that it is quick and easy to administer. A disadvantage is that it is uninformative about the stability of individual differences over time.

Longitudinal: One advantage of this design is that it reveals individual children's patterns of change over long

Copyright Macmillan Learning. Powered by Cognero.

Page 32

Name	Class	Dat
	•	۵.
		ᠸ.

periods of time. A disadvantage is that it is difficult to keep all participants in the study. Microgenetic: One advantage of this design is that it reveals individual change patterns over short periods of time in detail. A disadvantage of this design is that it does not yield data regarding change patterns over long periods of time.

146. General characteristics of society are able to influence development but also reflect views of development as well. For instance, today many children in the United States attend or will attend childcare outside of their home. This recent change reflects changes in the broader sociocultural context of development. This change demonstrates the historical era, economic structure, and cultural beliefs and values. Fifty years ago, very few children attended childcare outside of their home. Instead, most were cared for by their stay-at-home mother while their father was the primary breadwinner. However, today there are more opportunities for women who have young children to work outside the home. This may even be a necessity for many households, considering the current economic conditions. Furthermore, the current culture holds that mothers should be able to work outside of the home if they wish to do so. With this change comes the belief that experiencing childcare outside of the home is not detrimental or otherwise harmful to children.

147. Answers will vary but should discuss on the relevance of studying child development to one or more of the following: (1) raising children, (2) developing and choosing social policies, and (3) developing an understanding of human nature.

148. Scarr identified four factors that can lead children from the same family to turn out different from each other, as is the case for Katie and Natasha. These include (1) genetic differences, (2) differences in treatment by parents and others, (3) differences in reactions to similar experiences, and (4) differences in choices of environments. For Katie and Natasha, any one of these can result in stark differences between them. Perhaps their genetic makeup, even though they have the same biological parents, is drastically different. It could be that Natasha was born with a more outgoing personality than Katie, which could explain being well liked and having many friends. Perhaps they were treated differently by their parents. Maybe Natasha was favored as a small child or given extra attention by one or both of her parents. Also, each sister may react differently to similar situations. Katie may interpret events more negatively than Natasha. Perhaps Katie is not actually teased by her peers, but she interprets their comments as such. Finally, each sister may have specific preferences for how they like to spend their time, which could involve social activities where friendships are formed.

149. Answers will vary based on the two philosophers chosen. However, some common similarities and differences among them are as follows. Both Plato and Aristotle were Greek philosophers who lived in the fourth century B.C. and were interested in how children's development was influenced by their nature and the nurture they received. Also, both Plato and Aristotle believed that the long-term welfare of society was dependent on the proper raising of children. Plato viewed the raising of boys as a difficult challenge for caregivers. Plato viewed self-control and discipline as the major goal of education. Aristotle, on the other hand, was concerned with fitting child rearing to the needs of each child. Additionally, Plato believed that children have innate knowledge while Aristotle believed that all knowledge comes from experience and that the infant mind is blank.

Like Aristotle, Locke, an English philosopher, viewed the child as a blank slate, or tabula rasa. Locke believed that the most important goal of child rearing is the growth of character. Locke believed that parents need to set good examples for children and to avoid indulging children early in life. He also believed that once discipline and reason were instilled in the child that authority over the child should be lessened. Rousseau, a French philosopher, believed that parents and society should give children complete freedom from the beginning.

Copyright Macmillan Learning. Powered by Cognero.

Page 33

Name	Class	Dat
		۵.
•	•	Ե.

150. The Society for Research on Child Development has developed a code of ethics for researchers to follow when it comes to conducting research with children. These include being sure that the research does not harm children, obtaining informed consent prior to collecting data, preserving participants' anonymity, discussing with caregivers any information from the research that may be important for the welfare of the child, trying to avoid any negative consequences of participating in the research, and debriefing the children once the research is over.

151. Children play an active role in their own development in terms of attention, language use, and play behaviors. Children first begin to shape their own development through their selection of what they attend to. This is evident, for example, in a newborn's preference for attending to things that move and make noise, which helps her learn about her world, as well as her own mother's face, which leads to social interaction and strengthening of the mother—infant bond. Once children learn to talk, they often talk to themselves when left alone, which may help improve speech. Also, through play children not only learn about their environment but find a way in which to entertain themselves. Children's contributions to their own development strengthen and broaden as they grow older and become increasingly able to choose and shape their environments.