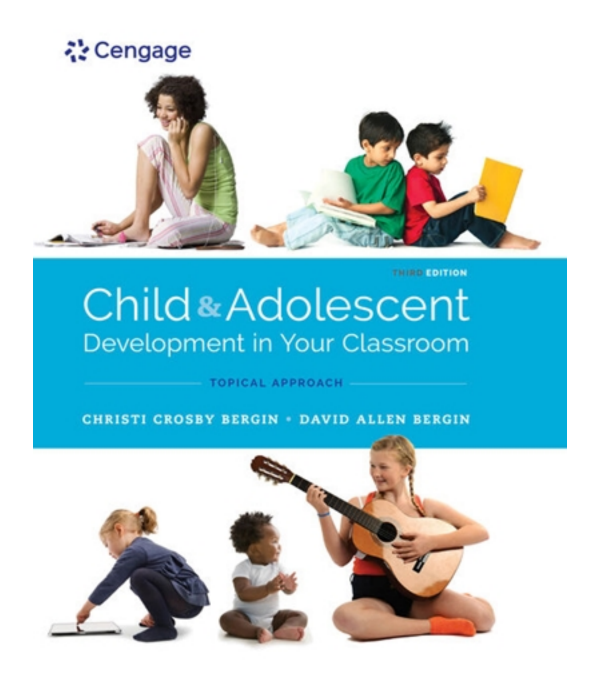
Test Bank for Child and Adolescent Development in Your Classroom Chronological Approach 1st Edition by Bergin

CLICK HERE TO ACCESS COMPLETE Test Bank



Test Bank

Name:	Class:	Date:

Chapter 01

- 1. A researcher randomly assigns 50 students to 2 groups of 25. Group 1 is given computers and educational software to take home and use, while Group 2 is given educational workbooks to take home. Two months later, the researcher gives each group standardized achievement tests. What is the research design?
 - a. Nonexperimental correlational
 - b. Qualitative
 - c. Experimental
 - d. Clinical

ANSWER: c

- 2. A researcher wants to find out whether increased hand washing causes a decreased number of illnesses among staff and children in child care. Which research design should the researcher use?
 - a. Observational
 - b. Nonexperimental correlational
 - c. Experimental
 - d. Behavioral

ANSWER: c

- 3. A researcher wants to understand the effect of parental drug use on children. Which research design should she use?
 - a. Qualitative
 - b. Nonexperimental correlational
 - c. Experimental
 - d. Clinical

ANSWER: b

- 4. A researcher wants to know whether successful school principals tend to be extroverted. Which research design does this imply?
 - a. Longitudinal
 - b. Nonexperimental correlational
 - c. Experimental
 - d. Behavioral

ANSWER: b

- 5. A researcher wishes to investigate how students of different ages view their parents, so he has students in grades 6, 9, and 12 fill out questionnaires. This type of research is
 - a. experimental.
 - b. cross-sectional.
 - c. longitudinal.
 - d. laboratory based.

ANSWER: b

6. The reason researchers prefer to do experiments whenever possible is that experiments

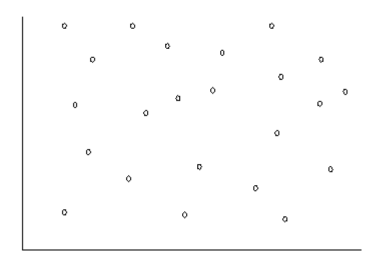
 Name:
 Class:
 Date:

Chapter 01

- a. are inexpensive and easy to conduct.
- b. provide detailed descriptions of behavior.
- c. demonstrate that one thing likely causes another.
- d. demonstrate formal operational thought.

ANSWER: c

7. The plot shown below most likely represents a correlation of about



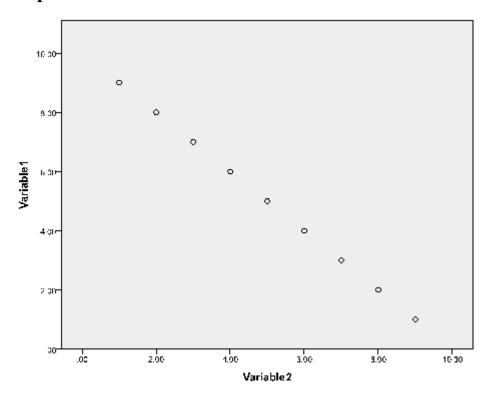
- a. +1.00.
- b. +0.80.
- c. 0.00.
- d. -0.80.

ANSWER: c

8. The plot shown below represents a correlation of

Name: Class: Date:

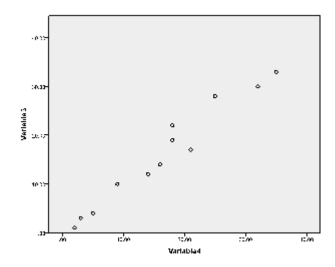
Chapter 01



- a. +1.00.
- b. +0.80.
- c. -0.80.
- d. -1.00.

ANSWER: d

9. The plot shown below represents a correlation that is



- a. strong and positive
- b. weak and positive.

Name:	Class:	Date:
Chapter 01		
c. weak and negative.		
d. strong and negative.		
ANSWER: a		
on one tend to be high on the other correlation coefficients?	ip between reading test scores and math to . This correlation would best be represented	_
a. +0.60		
b. +0.10		
c0.10		
d0.60		
ANSWER: a		
<u> </u>	tendency for students who drink a lot of a resented by which of the following correla	
b. +0.10		
c0.10		
d0.50		
ANSWER: d		
	a small number of 10-year olds think and own words, which of the following research	
a. Cross-sectional		
b. Experimental		
c. Qualitative		
d. Longitudinal		
ANSWER: c		
13. When two things, orks and lopa	as, are positively correlated,	
	may cause orks, or both may be caused by	y something else.
	r orks cause lopas or lopas cause orks.	
	and lopas are not causally related.	
d. it means that one cannot be j	predicted from the other.	
ANSWER: a		
_	monly considered a medium effect size?	
a. 0.60		
b. 0.35		

c. 0.50

Name:	Class:	Date:
Chapter 01	<u> </u>	
d. 0.20 ANSWER: b		
•	udinal study has been going for 20 yea may not be relevant to today's youth b	
16. A test that measures what it claims a. experimental design.b. effect size.c. reliability.d. validity. ANSWER: d	s to measure for some specific purpose	is a test that has
17. According to Table 1.2 in the text, a. Parent involvement in education b. Retention in grade c. Inquiry-based teaching d. Study skills and strategies ANSWER: b	which of the following has a negative	effect size?
18. In Urie Bronfenbrenner's bioecolo a. microsystem.b. mesosystem.c. exosystem.d. macrosystem. ANSWER: a	gical model, the most influential proce	sses tend to occur in the
a. face-to-face activity.b. issues of social and cultural value	gical model, processes that occur in the ues. cisions, like school boards and governm	

a. zero.

20. A heritability estimate for having two ears would likely be about

Name:	Class:	Date:

Chapter 01

- b. 0.25.
- c. 0.50.
- d. 0.75.

ANSWER: a

- 21. Which of the following refers to observable characteristics?
 - a. Genotype
 - b. Phenotype
 - c. Gene-environment correlation
 - d. Heritability

ANSWER: b

- 22. When scientists say that siblings share 50% of their genes, the scientists are referring to
 - a. segregating genes.
 - b. phenotype.
 - c. shared environment.
 - d. gene-environment correlation.

ANSWER: a

- 23. Why do Japanese schools prefer large classes?
 - a. Large classes acclimate Japanese children to overcrowding.
 - b. Large classes encourage students to learn to function as part of a large group.
 - c. Large classes free up some teachers to be special education teachers.
 - d. The buildings left over from World War II have large rooms.

ANSWER: b

- 24. Calvin Murphy is on a swim team. When his parents take him to out-of-town swim meets, they try to visit the local museums and historical sites. This might affect his achievement because of
 - a. metacognitive growth.
 - b. cultural mismatch.
 - c. cultural capital.
 - d. authoritative parenting.

ANSWER: c

- 25. Cultural capital refers to
 - a. knowledge that helps a child "get ahead."
 - b. money that a family earns.
 - c. the city that is the cultural center of a region.
 - d. knowledge of facts that might be considered trivia.

ANSWER: a

Name:	Class:	Date:

Chapter 01

- 26. Rachel, who is 12, lives with both of her parents, who work in local fast-food restaurants. Their neighbors are mostly unemployed or work in low level, nonunion jobs in the automobile industry. Her parents did not graduate from high school and don't know much about college or how to apply to college. Which of the following is Rachel likely experiencing?
 - a. A nonshared environment
 - b. Low cultural capital
 - c. A cohort effect
 - d. Canalization

ANSWER: b

- 27. Research shows that different ethnic groups have different styles of storytelling. This fact can affect academic achievement and is an example of
 - a. multiple intelligences.
 - b. cultural mismatch.
 - c. cohort effect.
 - d. halo effect.

ANSWER: b

- 28. Consider the story of Olly Neal, who stole books from the school library as a youth and later became a judge. As presented in the textbook, his story focused on
 - a. the effects of discrimination across Olly's youth.
 - b. a school librarian serving as a protective factor.
 - c. the effects of supplementary education.
 - d. the effects of crime on youth development.

ANSWER: b

- 29. A key risk factor for children is
 - a. maternal employment.
 - b. lack of access to television.
 - c. religious involvement.
 - d. maternal depression.

ANSWER: d

- 30. One explanation for the negative effects of poverty is that families in poverty experience conditions that can lead to depression, marital conflict, and other problems, which then lead to diminished quality of parenting. Which model does this represent?
 - a. Family investment model
 - b. De-identification model
 - c. Family stress model
 - d. Heritability model

ANSWER: c

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

Chapter 01

- 31. Which of the following is true of readiness tests?
 - a. They provide accurate information about who should start school and who should not.
 - b. Many have poor reliability and validity.
 - c. They measure response to stressful situations.
 - d. Typical intelligence tests are often used as readiness tests.

ANSWER: b

- 32. Regarding starting school, an environmentalist is likely to believe that
 - a. young children who are not "ready" for school should wait to start school until they mature.
 - b. preschool has little effect on children's school readiness.
 - c. children's readiness for school depends primarily on inherited abilities.
 - d. young children should start school even if readiness tests show lack of readiness because school causes children to learn.

ANSWER: d

- 33. Compared to control groups, longitudinal studies of the effectiveness of Head Start have shown that Head Start students
 - a. showed more learning disabilities.
 - b. showed modest cognitive gains.
 - c. showed large cognitive gains.
 - d. had lowered occupational aspirations while in high school.

ANSWER: b

- 34. A probable reason why the Abecedarian Project had stronger positive effects than Head Start is that it had
 - a. many years as a federally funded project, which gave time for improvement.
 - b. an intensive design with many hours of intervention combined with home visits.
 - c. a curriculum that emphasized standardized tests.
 - d. more teachers of color involved.

ANSWER: b

- 35. Which of the following is most clearly a component of a child's nurture?
 - a. Child's hair color
 - b. Father's foot size
 - c. Child's school curriculum
 - d. Mother's hair color

ANSWER: c

36. Which theory emphasizes the notion that humans are influenced by concentric circles of influence, from immediate influences to distant influences?

ANSWER: Bioecological model or Bronfenbrenner's theory

37. In their studies of heritability, whom do behavioral geneticists tend to study?

Name:		Class:	Date:
Chapter 0	1		
ANSWER: I	dentical and fraternal twins, twins and nontwi	ns, or twins and adopted siblings	
	possible explanation for why some U.S. ethn Cultural capital or cultural mismatch	ic groups have lower achievement	levels than others?
	ds to happen to the positive effects of prescho Positive effects tend to decline.	ol for at risk children after the chil	dren leave the program?
ANSWER: N	more important, nature or nurture? Neither is more important. They interact to cre nakes a greater contribution in behavior and s		th environment typically