# Child Development Robert S. Feldman

# Quick Quiz

1.	Believing that a young child's aggressive beha	avior is the result of unconscious motivations supports the
	a. psychodynamic	c. behavioral
	b. contextual	d. cognitive
2.	Willard's father believes that by creating the r grow up to be a Senator. Willard's father seem	ight environment and rewarding desirable behaviors, Willard can as to support the perspective.
	a. psychodynamic	c. behavioral
	b. evolutionary	d. cognitive
3.		is not yet able to do simple mathematical computations. She ities will change and she will then be able to do this math and perspective.  c. behavioral d. cognitive
4.	of Ayla's approach to child development is the child also affects the people and institutions. A	
	a. psychodynamic	c. contextual
	b. evolutionary	d. cognitive
5.	Newborn babies' preference for human faces i survival. This outlook supports the	s important since babies are dependent on their parents for
	a. behavioral	c. contextual
	b. evolutionary	d. cognitive
	b. evolutional y	u. coginave
6.		structs her lessons around the idea that children learn through e believes children learn through play and cooperation with other perspective.
	a. evolutionary	c. behavioral
	b. psychodynamic	d. sociocultural
7.	All of the following are steps in the scientific	method EXCEPT
	a. identify questions of interest.	
	a. Identity questions of interest.	c. eliminate nonintuitive predictions.
	<ul><li>a. identify questions of interest.</li><li>b. formulate explanations.</li></ul>	<ul><li>c. eliminate nonintuitive predictions.</li><li>d. carry out research to support or refute explanations.</li></ul>
8.	b. formulate explanations.  are broad explanations and pred	
8.	b. formulate explanations.  are broad explanations and predictions.	d. carry out research to support or refute explanations.  ictions about phenomena while are specific testable
8.	<ul> <li>b. formulate explanations.</li> <li>are broad explanations and predictions.</li> <li>a. Experiments; correlations</li> </ul>	<ul> <li>d. carry out research to support or refute explanations.</li> <li>ictions about phenomena while are specific testable</li> <li>c. Hypotheses; theories</li> </ul>
8.	b. formulate explanations.  are broad explanations and predictions.	d. carry out research to support or refute explanations.  ictions about phenomena while are specific testable
	b. formulate explanations.  are broad explanations and predictions. a. Experiments; correlations b. Correlations; experiments  Research that provides descriptive information	<ul> <li>d. carry out research to support or refute explanations.</li> <li>ictions about phenomena while are specific testable</li> <li>c. Hypotheses; theories</li> </ul>
	b. formulate explanations.  are broad explanations and pred predictions. a. Experiments; correlations b. Correlations; experiments	d. carry out research to support or refute explanations.  ictions about phenomena while are specific testable  c. Hypotheses; theories d. Theories; hypotheses
	b. formulate explanations.  are broad explanations and predictions. a. Experiments; correlations b. Correlations; experiments  Research that provides descriptive information likely	d. carry out research to support or refute explanations.  ictions about phenomena while are specific testable  c. Hypotheses; theories d. Theories; hypotheses  and may demonstrate associations between variables is most
9.	b. formulate explanations.  are broad explanations and predictions. a. Experiments; correlations b. Correlations; experiments  Research that provides descriptive information likely a. experimental research. b. cross-sequential research.	d. carry out research to support or refute explanations.  ictions about phenomena while are specific testable  c. Hypotheses; theories d. Theories; hypotheses  and may demonstrate associations between variables is most  c. longitudinal research. d. correlational research.
9.	b. formulate explanations.  are broad explanations and predictions. a. Experiments; correlations b. Correlations; experiments  Research that provides descriptive information likely a. experimental research. b. cross-sequential research.	<ul> <li>d. carry out research to support or refute explanations.</li> <li>ictions about phenomena while are specific testable</li> <li>c. Hypotheses; theories</li> <li>d. Theories; hypotheses</li> <li>n and may demonstrate associations between variables is most</li> <li>c. longitudinal research.</li> </ul>

## **Quick Quiz Answers**

1. Chapter Section: Perspectives on Children

Page(s): 18-20, 29 Type: Conceptual Diff: Moderate Answer: a

Rationale: The psychodynamic perspective states that behavior is motivated by inner forces, memories, and conflicts of which a person has little awareness or control. Motivation by unconscious forces represents an example of the psychodynamic approach.

2. Chapter Section: Perspectives on Children

Page(s): 21-22, 29 Type: Conceptual Diff: Moderate Answer: b

Rationale: The behavioral perspective suggests that the keys to understanding development are observable behavior and outside stimuli in the environment. Willard's father is demonstrating support of this perspective when he suggests that creating the "right" environment and rewarding the "desirable" behaviors will result in Willard becoming a Senator.

3. **Chapter Section:** Perspectives on Children

Answer: d Page(s): 22-25, 29 Type: Conceptual Diff: Moderate

Rationale: The cognitive perspective focuses on the processes that allow people to know, understand, and think about the world. Crystal's mother demonstrates her belief in Piaget's cognitive development theory, in which the stages of cognitive development represent qualitative changes in the way of thinking. By advancing to another stage of cognitive development, Crystal will be able to complete the math computations.

4. Chapter Section: Perspectives on Children

Page(s): 25-28, 29 Type: Conceptual Diff: Moderate Answer: c

Rationale: The contextual perspective considers the relationship between individuals and their cognitive, personality, social, and physical worlds. In this example, Ayla points out the importance of considering these additional components of the child's life and the child's development within that context.

5. Chapter Section: Perspectives on Children

Answer: b **Page(s):** 28, 29 **Type:** Conceptual **Diff:** Difficult

Rationale: Evolutionary theory seeks to identify behavior that is the result of our genetic inheritance from our ancestors. Explaining a baby's preference for human faces as a source of meeting survival means supports the evolutionary perspective.

6. Chapter Section: Perspectives on Children

Page(s): 27-28 Type: Conceptual Answer: d **Diff**: Moderate

Rationale: Vygotsky's sociocultural theory emphasizes how cognitive development proceeds as a result of social interactions between members of a culture. According to Vygotsky, children develop cognitively through play and cooperation with others.

7. Chapter Section: The Scientific Method and Research

Answer: c Page(s):30-33 **Type:** Factual Diff: Difficult

Rationale: The three basic steps of the scientific method are to 1) identify questions of interest, 2) formulate an explanation, and 3) conduct research to support or refute the explanations. The use of intuitive or nonintuitive predictions is not a part of the scientific method.

8. Chapter Section: The Scientific Method and Research

Answer: d **Page(s):** 30-32 **Type:** Factual **Diff:** Moderate

Rationale: Theories are broad explanations and predictions about phenomena of interest. Hypotheses are

predictions stated in a way that permits them to be tested.

9. Chapter Section: The Scientific Method and Research

**Answer:** d **Page(s):** 32-34 **Type:** Conceptual **Diff:** Moderate

Rationale: Correlational research seeks to identify whether an association or relationship between two

factors exists.

10. Chapter Section: The Scientific Method and Research

Answer: a Page(s): 35-37 Type: Conceptual Diff: Difficult

**Rationale:** Experimental research is a process in which the investigator devises two different experiences for subjects or participants. One hallmark of experimental research is the fact that causation can be uncovered,

which is not true of the other selections.

# Chapter 2 Theoretical Perspectives and Research

# **Multiple Choice Questions**

2.1		ctions concerning phenomena of interest, providing a framework for understanding to organized set of facts or principles are known as	he
	a. hypothesis	c. theory	
	b. perspective	d. approach	
	1		
Chap	oter Section: Perspecti		
	ver: c Page		
Ratio	onale: Theory, as defin	in the textbook, is broad, organized explanations and predictions concerning	
phen	omena of interest. They	rovide a framework for understanding the relationships among an organized set of	
facts	or principles.		
2.2	A(n) pr	vides a framework for understanding the relationships among an organized set of fac	ets
	or principles.		
	a. theory	c. experiment	
	b. sample	d. field study	
Ansv Ratio	oter Section: Perspectiver: a Page on the Page of the	: 18 <b>Type:</b> Factual <b>Diff:</b> Easy in the textbook, provides a framework for understanding the relationships among an	n
2.3	conflicts of which a p	perspective believe that behavior is motivated by inner forces, memories, a son has little awareness.	nd
	a. behavioral	c. cognitive	
	b. psychodynamic	d. contextual	
Ansv Ratio	onale: The psychodyna	s on Children : 18-20 <b>Type:</b> Factual <b>Diff:</b> Easy ic perspective states that behavior is motivated by inner forces, memories, and s little awareness or control.	
2.4			ch —
Ansv Ratio	onale: The psychodyna	s on Children : 18-20 <b>Type:</b> Factual <b>Diff:</b> Moderate ic perspective states that behavior is motivated by inner forces, memories, and s little awareness or control.	

2.5	Dr. Dreuf suggests that adolescents behave in sometimes reckless ways because they are motivated by forces beneath their awareness. Dr. Dreuf's suggestion is most closely aligned with which perspective?
	a. contextual perspective  c. behavioral perspective
	b. cognitive perspective  d. psychodynamic perspective
Chan	An Costina Demostina or Children
_	oter Section: Perspectives on Children ver: d Page(s): 18-20 Type: Conceptual Diff: Difficult
Answ	ver: d Page(s): 18-20 Type: Conceptual Diff: Difficult onale: The psychodynamic perspective states that behavior is motivated by inner forces, memories, and
	icts of which a person has little awareness or control. Dr. Dreuf's beliefs are consistent with this perspective.
2.6	Freud's theory proposes that unconscious forces act to determine personality and behavior.
	a. psychosocial c. psychoanalytic
	b. psycholinguistic d. psychosexual
Chap	ster Section: Perspectives on Children
Answ	B \ / VI
	onale: Freud's psychoanalytic theory suggests that unconscious forces act to determine personality and
	rior. Freud suggested that the way personality developed through childhood was psychosexual development. Erikson proposed the psychosocial theory.
2.7	encompasses changes in our interactions with and understandings of one another, as well as in
	our knowledge and understanding of us as members of society.
	a. Psychosexual development c. Social-cognitive development
	b. Psychosocial development d. Evolutionary perspective
Answ Ratio	onale: As defined in the textbook, the psychosocial development approach encompasses changes in the standing individuals have of their interactions with others, of others' behavior, and of themselves as members
2.8	According to Freud, everyone's personality has which three aspects?
	a. id, ego, superego c. love, care, support
	b. wishes, desires, demands d. ego, superego, support
Chap	eter Section: Perspectives on Children
Answ	
Ratio	onale: According to Freud, everyone's personality has three aspects: id, ego, and superego.
2.9	According to Freud, the is the raw, unorganized, inborn part of personality that is present at birth.
	a. ego c. subego
	b. superego d. id
Chap Answ	ver: d Page(s): 19 Type: Factual Diff: Moderate
	onale: The id, present at birth, is the raw, unorganized, inborn part of the personality, according to Freud.
2.10	Freud contended that the is the part of personality that is rational and reasonable.
	a. ego c. subego
	b. superego d. id
Chap	oter Section: Perspectives on Children
Answ	ver: a Page(s): 19 Type: Factual Diff: Moderate
Ratio	onale: According to Freud, the ego is the part of the personality that is rational and reasonable.

2.11	According to Freud, theincorporating distinctions between	is the part of the personality that represents a person's conscience,
		c. subego
	a. ego b. id	d. superego
Chap	oter Section: Perspectives on Childre	en
	ver: d <b>Page(s):</b> 19	Type: Factual Diff: Moderate
Ratio	onale: The superego, according to Fr	reud, represents a person's conscience, incorporating distinctions between
right	and wrong.	
2.12	The operates on the i	reality principle.
	a. superego	c. id
	b. id-ego	d. ego
_	ter Section: Perspectives on Childre	
	<b>Page(s):</b> 19	Type: Factual Diff: Moderate
<b>Ratio</b> princi		perates on the reality principle; the id operates according to the pleasure
-		
2.13	•	use Rudy took her cookies. She wants to hit him, but she knows she will she decides to let him have the cookies without putting up a fight. This is
	an example of the	she decides to let min have the cookies without putting up a right. This is
	a. reality principle.	c. ego.
	b. superego.	d. primary id.
		1 ,
_	ter Section: Perspectives on Children	
	ver: b Page(s): 19	Type: Conceptual Diff: Difficult
	nale: The superego, which represent that and what is wrong, imploring her	ts a person's conscience, makes the distinction for Amanda between wha to not put up a fight with Rudy.
2.14	<u> -</u>	ing to the pleasure principle, in which the goal is to maximize satisfaction
	and reduce tension.	1
	a. id	c. subego
	b. superego	d. ego
Chap	ter Section: Perspectives on Children	
Answ		Type: Factual Diff: Moderate
		rganized, inborn part of the personality, operates on the pleasure principle
The e	go, the more reasonable part of the p	personality, operates on the reality principle.
2.15	When a child passes through a serie biological function and body part, t	es of stages in which pleasure or gratification is focused on a particular this is called
	a. psychosocial development.	c. assimilation.
	b. accommodation.	d. psychosexual development.
Chap	ter Section: Perspectives on Childre	en
	<b>Page(s):</b> 19	Type: Factual Diff: Moderate
devel		hat personality is formed are known as the theory of psychosexual ent, the individual passes through a series of stages in which pleasure or logical function and body part.
grani	ication is focused on a particular bio	logical function and body part.

2.16	Behavior reflecting an earlier stage of		
	a. fixture.	c. regression.	
	b. obsession.	d. fixation.	
_	ter Section: Perspectives on Children		
Answ		Type: Factual Diff: Moderate	
if they		are unable to gratify themselves sufficiently during a particular stage on may occur. Fixation is behavior reflecting an earlier stage of	e, or
2.17	The notion that people pass through s definitive research supp	stages in childhood that determine their adult personalities has port.	
	a. much	c. lasting	
	b. little	d. continued	
Chap	ter Section: Perspectives on Children		
Answ		Type: Factual Diff: Moderate	
valida		alytic theory have been called into question because they have not be that people pass through stages in childhood that determine their adport.	
2.18	The psychodynamic perspective prov predictions of future behavior.	ides descriptions of past behavior, but	
	a. imprecise; good	c. good; imprecise	
	b. ineffective; proper	d. false; accurate	
_	ter Section: Perspectives on Children		
	9 , ,	<b>Type:</b> Factual <b>Diff</b> : Difficult nodynamic perspective provides reasonably good descriptions of papehavior are imprecise.	ıst
2.10	A constitution to Fall cons	de de constant de constant de la constant de constant de la consta	
2.19	have of their interactions with others,	development encompasses changes in the understanding individual of others' behavior, and of themselves as members of society.	S
	<ul><li>a. psychosocial</li><li>b. psycholinguistic</li></ul>	<ul><li>c. psychoanalytic</li><li>d. psychosexual</li></ul>	
	b. psychollinguistic	d. psychosexual	
Chap	ter Section: Perspectives on Children		
Answ		Type: Factual Diff: Easy	
		chosocial development, encompasses changes in the understanding ther, of others' behavior, and of themselves as members of society.	
2.20		rist, suggested that growth and change continue throughout the life	span
	a. Piaget	c. Masling	
	b. Erikson	d. Freud	
Chap	ter Section: Perspectives on Children		
Answ	<b>er:</b> b <b>Page(s):</b> 19-20	Type: Factual Diff: Moderate	
		chodynamic theories. Of the two, only Erikson suggests that growt	h and
		reud's theory suggests that personality development occurs during ent is complete at the end of adolescence or in early adulthood.	

2.21	Unlike Freud's t		lopment, Erikson's theory of psychosocial development has
	a. seven b. eight		c. four d. six
Answ Ratio	er: b l nale: Freud's psy		Factual <b>Diff:</b> Easy ds at the end of adolescence, has four stages; Erikson's lifespan, has eight stages.
2.22		vior and outside stimuli in the	suggest that the keys to understanding development are ne environment.  c. cognitive d. contextual
Answ Ratio	er: a	oral perspective suggests that	Factual <b>Diff:</b> Easy at the keys to understanding development are observable behavior
2.23	If we know what a. response b. behavior pers	to use, we can be spective	n predict behavior. c. stimuli d. environment
Answ Ratio	er: c		Factual <b>Diff:</b> Moderate e, the outside stimuli in the environment are keys to
2.24		hat type of response is called titioning.	ponds in a particular way to a neutral stimulus that normally does d  c. behavior modification. d. instrumental conditioning.
Answ	er: a		Factual <b>Diff:</b> Moderate g a new response to a previously neutral stimulus.
2.25		negative consequences, is kalitioning.	oonse is strengthened or weakened, depending on its association nown as  c. behavior modification. d. instrumental conditioning.
Answ Ratio classio	er: b l		Factual <b>Diff:</b> Moderate stary responses, as opposed to the involuntary response in ed, depending on the association with positive or negative

2.26	several stitches and us		dog chased him on his bike and leaver since the attack Brian has been perspective. c. cognitive d. contextual	
Answ Ratio	nale: The behavioral pe	crspective, specifically of	plied <b>Diff:</b> Difficult perational conditioning, would be equences when bit by a dog.	e used to explain this
2.27		and decreasing the inciding	, a formal technique ence of unwanted ones. c. behavior modification d. instrumental conditioning	for promoting the frequency
Answ Ratio	nale: Behavior modific	<b>Type:</b> Fa	etual <b>Diff:</b> Moderate conditioning, is a formal technique funwanted ones.	e for promoting the frequency
2.28		e stickers on the chart re	rade classroom to promote desira present the reinforcement, but the c. behavior modification. d. stimulus generalization.	
Answ Ration of des	nale: Behavior modific	2): 22 <b>Type:</b> Coation, based on operant creasing the incidence of	nceptual <b>Diff:</b> Difficult conditioning, is a formal technique funwanted ones. In this example.	
2.29		to helping people stick	ations, ranging from teaching sev o diets. c. Treatment d. Behavior modification	verely retarded people the
Answer Ration of desused to	nale: Behavior modific rable behaviors and de	Type: Coation, based on operant creasing the incidence of	nceptual <b>Diff</b> : Moderate conditioning, is a formal technique funwanted ones. In these examplage, and to decrease unwanted belongers	es, behavior modification is
2.30		m. After several more to	n-grade history class. She began s sts and better study habits her gra c. assimilation. d. accommodation.	
Answ Ratio	nale: Sally learns to use	the better study habits and	nceptual <b>Diff:</b> Difficult that behavior is reinforced by the atinue her response (using good so	

2.31 Mr. Zander gives students a few Smarties every time they act appropriately during the school assemblies. The Smarties are a form of \_\_\_\_\_\_\_, a stimulus that increases the likelihood that the preceding behavior will be repeated.

a. punishmentb. operant conditioningc. extinguishingd. reinforcement

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Answer: d Page(s): 21-22 Type: Conceptual Diff: Difficult

**Rationale:** Reinforcement is the stimulus provided that increases the frequency or intensity of the preceding behavior. In this example, Mr. Zander gives the Smarties as a reinforcement to increase the likelihood of good behavior during school assemblies.

- 2.32 All of the following are cautions and suggest that it would be questionable to apply Freud's theory to a broad, multi-cultural population EXCEPT
  - a. Freud based his theory on a limited population.
  - b. Freud's subjects were all upper-middle-class Austrians.
  - c. Freud's subjects represented much diversity for the time period.
  - d. Freud's work was conducted during a strict, Puritanical era.

Chapter Section: Perspectives on Children

Answer: c Page(s): 19-20 Type: Factual Diff: Difficult

**Rationale:** Applying Freud's theory to a broad, multicultural population is questionable because Freud's theory was based on a limited population of upper-middle class Austrians during a strict, Puritanical era. Freud's subjects did not represent diversity, even for the time period in which he conducted his work.

- 2.33 "Sometimes I am helpful like Big Bird, but sometimes I am a grouch, just like Oscar on *Sesame Street*," explained Olivia. Assuming Olivia learned these behaviors by observing Big Bird and Oscar, you can say that her learning reflects
  - a. the cognitive theory.

c. instrumental conditioning.

b. the social cognitive theory.

d. classical conditioning.

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Answer: b Page(s): 22 Type: Conceptual Diff: Difficult

**Rationale:** The social cognitive theory of learning suggests that the individual learns through observing the behavior of others, like models. In this example, the models for the behaviors are the television characters Big Bird and Oscar.

- 2.34 Veronica, an 18-month-old toddler, pretends to carry on a telephone conversation using her toy telephone after seeing her mother talk on the phone. According to the social cognitive learning theory, Veronica is displaying
  - a. operational conditioning.

c. classical conditioning.

b. modeling.

d. instrumental conditioning.

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**Answer:** b **Page(s):** 22 **Type:** Conceptual **Diff:** Moderate **Rationale:** Veronica is learning through observation, a process known as modeling.

- 2.35 Which of the following is one of Bandura's social-cognitive steps in which learning proceeds?
  - a. The observer does not successfully recall the behavior.
  - b. The observer does not reproduce the behavior accurately.
  - c. An observer must pay attention and perceive the most critical features of a model's behavior.
  - d. The observer is not really ready to learn and carry out the behavior.

Chapter Section: Perspectives on Children

Answer: c Page(s): 22 Type: Factual Diff: Difficult

		is through observation. We don't need to experience the e see a behavior being rewarded, we are likely to imitate it.
	The next day Shelly runs to her toy box and finds house in her mother's high-heeled shoes. Her moth with her boyfriend. This is an example of the a. psychoanalytic theory c.	sin, Tamara, apply makeup for a date with her boyfriend. a crayon. Using it like lipstick, she prances around the ner laughs when Shelly tells her she is ready for her date sociocultural theory social-cognitive theory
Answe Ration	0 · / / 11	ning is through observation. Shelly observes her cousin
	about the world. a. behavioral c.	esses that allow people to know, understand, and think cognitive contextual
Answe Ration	S \	l <b>Diff:</b> Difficult t focuses on the process that allows people to know,
	explains that the amount of light absorbed by the binterested in the thinking processes in these two ar a. psychodynamic perspective. c.	the pictures have green grass, while his much older brother blades of grass determines their color. A researcher aswers is most likely demonstrating the contextual perspective.
Answe Ration unders	onale: The cognitive perspective is the approach that	ptual <b>Diff:</b> Difficult at focuses on the process that allows people to know, those processes between two children of differing ages is
	cognitive development theory are known as a. assimilation. c.	viors and actions and serve as a foundation for Piaget's organization. schemes.
Answe		l <b>Diff:</b> Easy mental patterns that represent behaviors and actions.
2.40	Changes in existing ways of thinking in response t	o encounters with new stimuli or events is called

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a. assimilation.

b. accommodation.

Answer: d Page(s): 23 Type: Factual Diff: Easy

**Rationale:** Adaptation is Piaget's term for the way in which children respond and adjust to new information.

c. organization.

d. adaptation.

2.41	Four-month-old Annabelle takes her mother's keys and puts them into her mouth, much as she does her pacifier. Annabelle's treatment of the keys demonstrates which concept of Piaget's theory?  a. assimilation  b. accommodation  c. organization  d. adaptation
Answ Ratio curren	ter Section: Perspectives on Children  ver: a Page(s): 23 Type: Conceptual Diff: Difficult  value: Assimilation refers to the process in which an individual understands an experience based on his or her  not way of thinking. Annabelle's use of the keys like her pacifier demonstrates her thinking about the keys (new  li) within her previous understanding of the pacifier.
2.42	Four-month-old Timothy takes his mother's keys and begins to put them into his mouth, but then discovers that when he shakes them they make a pleasant sound. Timothy's treatment of the keys demonstrates which concept of Piaget's theory?  a. assimilation  c. organization  b. accommodation  d. adaptation
Answ Ratio stimu	ter Section: Perspectives on Children ver: b Page(s): 23 Type: Conceptual Diff: Difficult vale: Accommodation refers to changes in existing ways of thinking in response to encounters with new li or events. Timothy's use of the keys demonstrates that he is able to think about the keys (new stimuli) in a different from the pacifier.
2.43	Approaches to the study of cognitive development that focus on how brain processes are related to cognitive activity are called a. information-processing approaches. b. cognitive neuroscience approaches. c. contextual approaches. d. minimalist approaches.
Answ Ratio	ter Section: Perspectives on Children  ver: b Page(s): 24-25 Type: Factual Diff: Easy  value: The cognitive neuroscience approach to the study of cognitive development focuses on how brain sees are related to cognitive activity.
2.44	An approach to cognitive development that seeks to identify the ways individuals take in, use, and store information is called a. information processing. c. social-cognitive learning.
Answ	b. cognitive neuroscience.  d. bioecological processing.  ter Section: Perspectives on Children  ver: a Page(s): 24 Type: Factual Diff: Easy  male: The information processing approach seeks to identify the ways individuals take in, use, and store
	nation.  suggests that a child's unique development cannot be properly viewed without seeing the child enmeshed within a rich social and cultural context.
	<ul> <li>a. The information-processing approach</li> <li>b. The evolutionary perspective</li> <li>c. Contextual processing</li> <li>d. Cognitive processing</li> </ul>
Answ Ratio	ter Section: Perspectives on Children  ver: c Page(s): 25-27 Type: Factual Diff: Easy  value: The contextual perspective considers the relationship between individuals and their physical, cognitive, nality, and social worlds.

2.46		etical perspectives stresses the interrelatedness of development areas and
	the importance of broad cultural fa	
	a. contextual perspective	c. evolutionary perspective
	b. cognitive perspective	d. psychodynamic perspective
Chap	ter Section: Perspectives on Children	ren
Answ	rer: a <b>Page(s):</b> 25-27	Type: Factual Diff: Moderate
Ratio	nale: The contextual perspective co	onsiders the relationship between individuals and their physical, cognitive,
perso	nality, social, and physical worlds.	
2.47	Homes, teachers, friends, and care	egivers are all examples of influences that are part of the
_,,,	a. macrosystem	c. microsystem
	b. exosystem	d. mesosystem
	ter Section: Perspectives on Children and Page (2): 25, 26	
Answ	8 ( )	Type: Factual Diff: Easy
		day, immediate environment in which children lead their daily lives.
ноше	es, caregivers, iriends, and teachers	are all influences that are part of the microsystem.
2.48	The acknowledges t	he direct and indirect influences that bind us to one another, such as those
		oad day at the office and then is short-tempered with his son at home.
	a. mesosystem	c. exosystem
	b. macrosystem	d. chronosystem
_	ter Section: Perspectives on Children	
Answ	0 1 7	Type: Conceptual Diff: Difficult
		nnections among the various aspects of the microsystem. The mesosystem
		chers, employees to bosses, friends to friends. It acknowledges the direct
ana ii	ndirect influences that bind us to one	e another.
2.49	The level that Bronfenbrenner sug	gested that represents broader influences such as schools, places of
	worship, and local government is	
	a. macrosystem	c. mesosystem
	b. chronosystem	d. exosystem
CI.		
	ter Section: Perspectives on Children 1	
Answ	8 ( )	Type: Factual Diff: Easy
		broad influences, encompassing societal institutions such as local aces of worship, and the local media.
gover	innent, the community, schools, pia	ices of worship, and the local media.
2.50	Two-year-old Samantha became a	big sister today when her mother gave birth to her brother. This represents
	the level according	to Bronfenbrenner.
	a. macrosystem	c. mesosystem
	b. chronosystem	d. exosystem
CI.		
	ter Section: Perspectives on Children b	
Answ Patio	0 , ,	<b>Type:</b> Conceptual <b>Diff:</b> Difficult le in this question, the answer would be chronosystem, which represents the
		event of the birth of a new sibling. (Another appropriate answer could be
	icrosystem, Samantha's immediate	

2.51		at emphasizes how ulture is the		ment proceeds as a result	t of social interactions among
	a. psychosocia			cial cognitive	
	b. sociocultura			eurobehavioral	
Answ Ratio	ver: b onale: The socio		<b>Type:</b> Factual t of the contextual	<b>Diff:</b> Moderate perspective, is an approactions among members of	
cogiii	are developmen	a proceeds as a rest	or social interac	tions among memoers or	a culture.
2.52				personal identity, uniquen	ess, freedom, and worth of the
	a. individual is kn	own as			
	b. the id	111	c. th	e resistance	
	b. the id		u. ui	e resistance	
_		spectives on Child			
		<b>Page(s):</b> 26	Type: Factual		
collec	ctivist. The indiv		on, which is the do	broad cultural orientation minant Western philosopl	
2.53		ry perspective drav nakeup influences	our behavior. c. et	eld of, whi nology nilosophy	ch examines the ways in which
Answ Ratio	v <b>er:</b> c <b>onale:</b> The evolu	incestors, relies hea	<b>Type:</b> Factual , which seeks to id	entify behavior that is the	e result of our genetic way in which our biological
2.54	ancestors, conte	ending that genes d l behaviors as well' perspective	etermine not only? c. be		netic inheritance from our e color, but certain personality
Chan	nter Section: Per	rspectives on Childs	ren		
Answ Ratio	v <b>er:</b> d	<b>Page(s):</b> 28	Type: Factual		of our genetic inheritance from
2.55	members of a c	•		•	f social interactions between
	<ul><li>a. Erikson</li><li>b. Vygotsky</li></ul>		c. Pi d. D	aget arwin	
	Journ		u. D	<del></del>	
Answ Ratio	v <b>er:</b> b <b>onale:</b> Vygotsky <sup>:</sup>	rspectives on Childre Page(s): 27-28 is sociocultural theo action among mem	Type: Factual ory is an approach	<b>Diff:</b> Moderate that emphasizes how cog	nitive development proceeds as

2.56	members of a culture is called
	a. the social cognitive learning theory. c. experimental research.
	b. correlational research.  d. the sociocultural theory.
Answ Ratio	oter Section: Perspectives on Children ver: d Page(s): 27-28 Type: Factual Diff: Moderate onale: The sociocultural theory is an approach that emphasizes how cognitive development proceeds as a result cial interaction among members of a culture.
2.57	There are five major theoretical perspectives that guide the study of child development: the psychodynamic, behavioral, cognitive, contextual, and perspectives. a. revolutionary c. evolutionary b. revolution d. non-behavioral
Answ Ratio	oter Section: Perspectives on Children ver: c Page(s): 28 Type: Factual Diff: Easy onale: The five major theoretical perspectives presented in the textbook are the psychodynamic, behavioral, tive, contextual, and evolutionary perspectives.
2.58	Identifying questions of interest, formulating an explanation, and carrying out research that either lends support to or refutes the explanation are all steps of which of the following?  a. scientific method  c. collection of data  b. theory  d. observation
Answ Ratio	ter Section: The Scientific Method and Research ver: a Page(s): 30 Type: Factual Diff: Moderate conale: The scientific method is the process of posing and answering questions using careful, controlled iques that include systematic, orderly observation and the collection of data.
2.59	In order to test the validity of a theory, developmental researchers must a. test it scientifically. c. make conclusions. b. test it only once. d. never test it again.
Answ	oter Section: The Scientific Method and Research ver: a Page(s): 30-31 Type: Factual Diff: Moderate onale: Developmental researchers use the scientific method in order to test the validity of a theory.
2.60	Which of the following is a prediction stated in a way that permits it to be tested?  a. theory  c. analysis  b. hypothesis  d. operationalization
Answ	oter Section: The Scientific Method and Research ver: b Page(s): 31 Type: Factual Diff: Moderate onale: The hypothesis is a prediction that is stated in a way that permits it to be tested.
2.61	Which of the following is the process of translating a hypothesis into specific, testable procedures that can be measured and observed?  a. hypothesis  c. operationalization  b. operant conditioning  d. observation
Answ	oter Section: The Scientific Method and Research ver: c Page(s): 31 Type: Factual Diff: Difficult onale: Operationalization is the process of translating a hypothesis into specific, testable procedures that can be

measured and observed.

2.62 Correlational studies use which of the following to investigate whether certain characteristics of interest are associated with other characteristics?

a. naturalistic observationb. case studiesc. survey researchd. all of these answers

Chapter Section: The Scientific Method and Research

**Answer:** d **Page(s):** 31-34 **Type:** Factual **Diff:** Moderate

**Rationale:** There are several types of correlational studies. These include naturalistic observation, ethnography, case studies, survey research, and psychophysiological methods.

2.63 Which of the following seeks to identify whether an association or relationship exists between two factors?

a. operationalization

c. observation

b. correlational research

d. operant conditioning

**Chapter Section:** The Scientific Method and Research

**Answer:** b **Page(s):** 31-33 **Type:** Factual **Diff:** Easy

Rationale: Correlational research seeks to identify whether an association or relationship between two factors exist.

2.64 Researchers have found that children who watch a good deal of aggression on television tend to be more aggressive than those who watch only a little. This is an example of

a. an experiment.b. causation.c. correlation.d. cause and effect.

Chapter Section: The Scientific Method and Research

Answer: c Page(s): 31-33 Type: Conceptual Diff: Moderate

**Rationale:** Correlational research seeks to identify whether an association or relationship between two factors exist. In this case the association or relationship being sought is between aggressive behaviors and watching aggression on television.

2.65 A mother takes her child to the beach on a hot summer day, where she buys him an ice cream cone from a vendor. That evening the child has an upset stomach. The mother says that every time the child eats ice cream he gets a stomachache. The mother needs to be reminded that

a. correlation proves causation.

c. correlation does not prove causation.

b. relationship proves causation.

d. experiment does not prove causation.

**Chapter Section:** The Scientific Method and Research

Answer: c Page(s): 31-33 Type: Conceptual Diff: Difficult

**Rationale:** Although the mother has established an association between the ice cream and stomachaches, she cannot assume that the ice cream is the cause of the stomachache. This is an example of the general principle of correlation does not prove causation.

2.66 Ms. Sounder, a preschool teacher, has found that when she uses a quiet indoor voice her students tend to use their indoor voices, too. However, when she raises her voice she notes that the students also raise their voices. Her informal observation of noise levels is an example of a(n) \_\_\_\_\_\_ correlation.

a. positiveb. negativec. inversed. optimistic

Chapter Section: The Scientific Method and Research

Answer: a Page(s): 32-33 Type: Conceptual Diff: Difficult

**Rationale:** The indication of a positive correlation is that when one variable increases, so does the other. In this case, when Ms. Sounder increases her speaking voice, likewise the students increase their voices. Additionally, when the teach uses a lower voice, likewise the children will use their lower voices.

2.67		ass that the more time they devote to homework the better their they spend on homework the poorer their final grade will be.			
	a. negative	c. inverse			
	b. positive	d. optimistic			
	o. positive	d. optimistic			
Chap Answ	ter Section: The Scientific Method and Research Page(s): 32-33 Type: C	rch conceptual <b>Diff:</b> Difficult			
		s that when one variable increases, so does the other. In this			
2.68	smoking shortens the life span. Specifically,	her students that they should refrain from smoking because she tells them the more cigarettes you smoke the less time you s you smoke the longer you will live. This is an example of			
	a. a negative	c. no			
	b. a positive	d. an optimistic			
Chapter Section: The Scientific Method and Research Answer: a Page(s): 32-33 Type: Conceptual Diff: Difficult Rationale: The indication of a negative correlation is that when one variable increases, the other will decrease. In this example, the more cigarettes you smoke (an increase), the shorter time you will live (a decrease).					
2.69	class least, whereas children who are of avera a(n) correlation.	ds that children who are overweight tend to like his aerobics age weight tend to enjoy his aerobics class. This is an example of			
	<ul><li>a. optimistic</li><li>b. positive</li></ul>	c. inverse d. negative			
	o. positive	u. negative			
Chan	ter Section: The Scientific Method and Resea	rch			
Answ		Conceptual <b>Diff:</b> Difficult			
Ratio	U . /	is that when one variable increases, the other will decrease. In			
2.70	circumferences were considered less intellige	ences were viewed as intelligent, and people with smaller head ent. This is an example of a(n) correlation.			
	a. negative	c. pessimistic			
	b. positive	d. optimistic			
Answ Ratio exists	nale: The two factors that are associated are h	crch Conceptual <b>Diff:</b> Difficult ead circumference and intelligence. Assuming a correlation equestion, then as head circumference increases, intelligence			
2 = -					
2.71	In a negative or inverse correlation, as one va				
	a. decreases.	c. increases.			
	b. remains the same.	d. fluctuates.			
Chapter Section: The Scientific Method and Research					
Answer: a Page(s): 32-33 Type: Factual Diff: Difficult					
Rationale: In a negative correlation, as one variable increases the other variable decreases.					

2.72 In a positive correlation, as one variable increases the other variable

a. decreases.b. remains the same.c. increases.d. fluctuates.

**Chapter Section:** The Scientific Method and Research

**Answer:** c **Page(s):** 32-33 **Type:** Factual **Diff:** Difficult

**Rationale:** In a positive correlation, as one variable increases the other variable increases.

2.73 Ms. Weatherbie, a music instructor, wanted to know if students who could read music were better in choir than students who could not read music. To find out, she took two groups of students and taught one group to read music in addition to learning the words to the songs; the other group only learned the words to the songs. This study is an example of

a. experimental research.b. correlational research.c. survey research.d. theoretical research.

Chapter Section: The Scientific Method and Research

Answer: a Page(s): 35 Type: Conceptual Diff: Moderate

**Rationale:** Experimental research requires two different conditions for participants. In this experiment, Mrs. Weatherbie divides the class into two groups; one received additional musical training and the other did not. She then compared the performance of students in choir.

2.74 Which of the following is the observation of a naturally occurring behavior without intervention in the situation?

a. naturalistic observationb. operational conditioningc. classical conditioningd. structured observation

Chapter Section: The Scientific Method and Research

**Answer:** a **Page(s):** 33-34 **Type:** Factual **Diff:** Easy

**Rationale:** Naturalistic observation is done without intervening in or changing the situation. This is contrasted with structured observation.

2.75 Dr. Spankmenot would like to know how many parents use spanking as a form of punishment. He knows he cannot solicit this information from every parent in the country, so he asks only a subset of parents he feels are representative of all parents in the country. The collection of the data in this study is an example of using

a. naturalistic observation. c. survey research.

b. ethnography. d. psychophysiological methods.

Chapter Section: The Scientific Method and Research

**Answer:** c **Page(s):** 34 **Type:** Applied **Diff:** Difficult

**Rationale:** Dr. Spankmenot would be utilizing a survey to collect his data from a representative sample. Other forms of data collection include naturalistic observation, ethnography, and psychophysiological methods, although all of these would be inappropriate in this example.

2.76 Ms. Chiu, a reading specialist, wants to know if third-graders who learned to read predominantly by phonics are better at comprehending text than children who learned to read predominantly by whole language. To find out she decides to randomly assign two groups of first-graders to either a phonics-based reading program or a whole language-based reading program. She will then give each group a reading comprehension test when they reach third grade. This study provides an example of a(n)

a. experiment. c. treatment group.

b. control group. d. sample.

Chapter Section: The Scientific Method and Research

Answer: a Page(s): 35-36 Type: Applied Diff: Moderate

**Rationale:** This is an example of an experiment. The two different experiences are a phonics-based reading program and a whole-language reading program.

2.77	A procedure that participants is re	• • •	ivestigator base	d on two differe	int experiences dev	vised for subjects and
	a. sample.		c. t	reatment group.		
	b. treatment.		d. o	control group.		
Answ	er: b	Scientific Method a Page(s): 35	Type: Factual			1.00
		ent is defined as a p subjects or partici		d by an experin	nental investigator	based on two different
2.78	Amy is in a grouconsidered a(n)	p of participants w	ho were chosen	for an experim	ent; the group she	is in would be
	<ul><li>a. sample.</li><li>b. experiment.</li></ul>			ield study. reatment.		
Chap	ter Section: The	Scientific Method a	and Research			
Answ Ratio		Page(s): 36 participants chosen	<b>Type:</b> Factual for an experim		the sample.	
2.79	in learning wheth half of the kinde They found that test compared to	her young children rgarteners' test-tak those who had rece the children who h variate dependent	would benefit fing strategies, we lived training in and received no ble and saw the c. r	rom explicit tes thile the other he test taking recentraining. Thus,	st-taking training. In half of the kindergate eived higher scores the researchers ma manipulation in the ble	ers. They were interested Fhe researchers taught arteners drew pictures. s on a school readiness anipulated test-taking e variable.
Answ Ratio depen experi	ver: b  Inale: The independent variable is the imental manipular		Type: Concepte variable in an apperiment that is e, the training in	measured and test-taking str	t is manipulated by is expected to char	y researchers. The nge as a result of the pendent variable. What is
2.80	In which of the fa. field study b. lab research	Collowing would a r	c. c	gation be carried ase study natural observat	·	occurring setting?
Answ	er: a	Scientific Method a Page(s): 36-37 investigation carrie	Type: Factual	•	etting is known as	a field study.
2.81	mothers. The mointo the room. For room. Throughout	other and child ente following this the m	r a room that is other leaves her researcher obse study. c. r	equipped with a child with the	a two-way mirror. stranger. Lastly, th	year-old children to their Then, a stranger walks ne mother returns to the between the mother and
Answ Ratio	ver: b lonale: The laborat		<b>Type:</b> Concept rch investigation		a controlled setting	g explicitly designed to e researchers can observe

undetected while ensuring that all other conditions remain constant.

2.82	A study that is designed to specifically test some development explanation and expand scientific knowledge is called				
	a. theoretical research.	c. applied research.			
	b. experimental research.	d. survey research.			
	ter Section: Research Strategies and Challeng				
Answ	0 · / • • • • • • • • • • • • • • • • • •	Factual <b>Diff:</b> Easy cally to test some developmental explanation and expand			
	ific knowledge.	carry to test some developmental explanation and expland			
2.83	Applied research is meant to provide practica a. studies.	al solutions to immediate c. research.			
	b. problems.	d. cases.			
Chan	ter Section: Research Strategies and Challeng	ges			
Answ		Factual <b>Diff:</b> Moderate			
	nale: Applied research is meant to provide pro				
• • •					
2.84	teachers to select all the children they would	become shy adults. She decides to ask a group of preschool consider to be shy. She then follows and periodically assesses his is an example of a research design.			
	a. survey	c. cross-sectional			
	b. longitudinal	d. cross-sequential			
Answ Ratio		Conceptual <b>Diff:</b> Difficult or more individuals is measured as the subjects age is known as			
2.85		ent of emotion in children for his doctoral dissertation. He would vises a study that consists of assessing children of different ages research design.			
	a. survey	c. cross-sectional			
	b. longitudinal	d. cross-sequential			
Answ Ratio	nale: Research in which people of different as nal research. Mr. Emo Shun is assessing child	ges Conceptual <b>Diff</b> : Difficult ges are compared at the same point in time is known as cross- lren of different ages at one time to determine development of			
2.86	year-olds, 4-year-olds, and 5-year-olds for a	ality in children. In her latest study she followed and assessed 3-period of time. The 3-year-olds were tested at ages 3, 4, and 5; -olds at ages 5, 6, and 7. This is an example of a c. cross-sectional			
	b. longitudinal	d. cross-sequential			
Answ Ratio time a	nale: Studies in which researchers examine mare known as sequential studies. In this examp	ges Conceptual <b>Diff</b> : Difficult nembers of a number of different age groups at several points in sole, Dr. Morales is combining the different age groups of the e of the sequential study for a cross-sequential study.			

- 2.87 Suppose a study found that viewing television programs that have high levels of aggressive actions is positively correlated with actual aggression in children. The correlation might reflect that
  - a. watching television programs containing high levels of aggressive actions causes aggression in viewers.
  - b. children who behave aggressively choose to watch television programs with high levels of aggressive actions.
  - c. some third factor, such as a child's socioeconomic status, leads to both high viewer aggression and choosing to watch television programs with high viewer aggression.
  - d. no conclusive decision regarding cause and effect can be made from this information.

Chapter Section: The Scientific Method and Research

**Answer:** d **Page(s):** 31-35 **Type:** Applied **Diff:** Difficult

**Rationale:** Correlation does not prove causation. In this example further research may prove any of the first three answers, but based on the information given, no conclusive decision regarding cause and effect can be made.

- 2.88 All of the following are basic ethical principles that must be followed in child developmental research EXCEPT
  - a. freedom from harm.
  - b. maintenance of participants' privacy.
  - c. informed consent.
  - d. payment for all participant services.

**Chapter Section:** Research Strategies and Challenges

Answer: d Page(s): 41 Type: Factual Diff: Easy

**Rationale:** Among the basic ethical principles to be followed are freedom from harm, informed consent, avoidance of deception, and maintenance of participant privacy.

# **True/False Questions**

2.89 Freud's psychoanalytic theory focused on the premise that the keys to understanding development are observable behavior and outside stimuli.

**Chapter Section:** Perspectives on Children

**Answer:** False **Page(s):** 18-21 **Type:** Conceptual **Diff:** Moderate

2.90 Erikson's psychosocial theory was criticized for underestimating the cognitive capabilities of children.

**Chapter Section:** Perspectives on Children

Answer: False Page(s): 19-20, 23 Type: Conceptual Diff: Difficult

2.91 Social-cognitive learning theory is an approach that emphasizes learning by observing the behavior of another person, called a model.

Chapter Section: Perspectives on Children

Answer: True Page(s): 22 Type: Conceptual Diff: Moderate

2.92 Piaget's theory of cognitive development is an example of a description of discontinuous change.

**Chapter Section:** Perspectives on Children

**Answer:** True **Page(s)**: 23-24 **Type:** Applied **Diff:** Difficult

2.93 A major criticism of Piaget's theory of cognitive development is that cognitive development is more discontinuous than his theory noted.

Chapter Section: Perspectives on Children

**Answer:** False **Page(s):** 23-24 **Type:** Applied **Diff:** Difficult

2.94 Piaget's theory is focused on qualitative changes in a child's cognitive development.

**Chapter Section:** Perspectives on Children

Answer: True Page(s): 23 Type: Factual Diff: Moderate

2.95 A type of learning in which an organism responds in a particular way to a neutral stimulus that does not normally bring about that type of response is called operant conditioning.

**Chapter Section:** Perspectives on Children

**Answer:** False **Page(s):** 21,-22 **Type:** Conceptual **Diff:** Difficult

2.96 Behavior modification is a formal technique for promoting the frequency of desirable behaviors and decreasing the incidence of unwanted ones.

**Chapter Section:** Perspectives on Children

Answer: True Page(s): 22 Type: Factual Diff: Easy

2.97 Information-Processing approaches to cognitive development take the same approach to cognitive growth as Piaget's theory of cognitive development.

**Chapter Section:** Perspectives on Children

**Answer:** False **Page(s):** 23-24 **Type:** Conceptual **Diff:** Moderate

2.98 The microsystem is best described as the everyday, immediate environment in which children lead their lives.

**Chapter Section:** Perspectives on Children

Answer: True Page(s): 25, 26 Type: Conceptual Diff: Moderate

2.99 A researcher interested in how children learn about the world through social interactions and play could look to Vygotsky's Sociocultural theory for information about this approach to learning.

**Chapter Section:** Perspectives on Children

Answer: True Page(s): 27-28 Type: Applied Diff: Difficult

2.100 A hypothesis is a prediction stated in a way that permits testing.

Chapter Section: The Scientific Method and Research

**Answer:** True **Page(s):** 31 **Type:** Factual **Diff:** Easy

2.101 Correlational research seeks to determine cause and effect between various factors.

**Chapter Section:** The Scientific Method and Research

**Answer:** False **Page(s):** 31-32 **Type:** Conceptual **Diff:** Moderate

2.102 The scientific method is the process of assessing theories of development.

**Chapter Section:** The Scientific Method and Research

**Answer:** False **Page(s):** 30 **Type:** Conceptual **Diff:** Difficult

2.103 Research on the efficacy of two reading programs is an example of applied research.

Chapter Section: The Scientific Method

**Answer:** True **Page(s):** 38 **Type:** Applied **Diff:** Difficult

# **Short Answer Questions**

2.104 Provide an overview of Freud's psychoanalytic theory. Include the key components of personality according to Freud, along with a list of the five psychosexual stages of development.

Chapter Section: Perspectives on Children

Page(s): 18-20 Type: Factual Diff: Moderate

Answer: A good answer would include the following key points:

- Focuses on the idea that unconscious forces act to determine personality and behavior.
- The three aspects of the personality are the id, ego and superego.
- Freud argued that the personality is developed during childhood as children pass through a series of stages in which gratification is associated with a biological function and body part.
- The stages are: oral, anal, phallic, latency and genital.
- According to Freud, if children are unable to gratify themselves during a particular stage, or if they receive too much gratification, fixation may occur.
- Fixation: a behavior reflecting an earlier stage of development due to an unresolved conflict.
- 2.105 Compare and contrast Erikson's psychosocial theory with Freud's psychoanalytic theory.

**Chapter Section**: Perspectives on Children

**Pages(s):** 18-20 **Type**: Conceptual **Diff:** Moderate **Answer:** A good answer would include the following key points:

- Both Freud and Erikson were proponents of the psychodynamic perspective of development.
- Behavior was believed to be motivated by inner forces or memories of which a person has little awareness or control.
- Both theories have had difficulty in being backed up with subsequent research and were focused on a limited male population.
- Freud and Erikson differed in that Freud believed development was relatively complete by adolescence, while Erikson suggested that growth continued throughout the life span.
- Freud focused on psychosexual development.
- Erikson focused on psychosocial development that encompasses change in our interactions with one another and ourselves as members of society.

2.106 Outline the major stages of Piaget's theory of cognitive development. Identify the age ranges noted in each stage of cognitive development and the key characteristics of each stage of development.

**Chapter Section:** Perspectives on Children

**Page(s):** 22-24 **Type:** Conceptual **Diff:** Difficult **Answer:** A good answer would include the following key points:

- Piaget proposed that all people pass through a series of universal stages of cognitive development.
- He proposed that the quality of knowledge changed as children progress through the series of stages and was interested in the change in cognition from one stage to the next.
- Piaget outlined four stages of cognitive development.
- Sensorimotor Stage: Birth- 2 years. Children learn about the world through direct motor skills with little or no capacity for symbolic representation.
- Preoperational Stage: 2-7 years. Children develop the capacity for language and symbolic thinking; thought is no longer grounded in motor activity.
- Concrete Operational Stage: 7-12 years. Development of logical thinking. Understanding of concepts such as reversibility and conservation.
- Formal Operational Stage: 12-adulthood. Development of abstract thinking.
- 2.107 Construct an argument that criticizes the principles outlined in Piaget's theory of cognitive development.

  Additionally, identify and describe another approach to cognitive growth that assists with the understanding of children's intellectual capabilities.

**Chapter Section**: Perspectives on Children

**Page(s):** 23-25 **Type:** Applied **Diff:** Difficult **Answer:** A good answer would include the following key points:

- The specifics of Piaget's theory have been questioned. For example, some cognitive skills emerge earlier than Piaget suggested.
- The universality of Piaget's theory has been questioned.
- The greatest criticism is that cognitive growth is more continuous than discontinuous.
- An alternative approach to cognitive development is the Information-Processing Approach.
- An Information-Processing Approach seeks to identify the ways individuals take in, use and store
  information.
- This approach focuses more on quantitative advances. The capacity to handle information changes with age and processing speed.
- Considers the idea that cognition is made up of different types of skills, and that cognitive development proceeds quickly in certain areas and more slowly in others.
- Additionally, experience is noted to play more of a role in development, than Piaget's approach.
- 2.108 Compare correlational research to experimental research. Provide an example of each type of research that may be used to study issues in Child Development.

**Chapter Section:** The Scientific Method and Research

**Page(s):** 31-37 **Type**: Applied **Diff:** Moderate **Answer:** A good answer would include the following key points:

- Correlational research seeks to identify whether an association or relationship exists between two factors. It does not determine cause and effect.
- Experimental research is designed to discover causal relationships between various factors.
- In experimental research, scientists deliberately introduce a change in a structured situation in order to observe the consequences of that change.
- For example, a researcher could vary the amount of minutes a parent reads to their infant, in an attempt to observe if the reading time affects the time frame of language development.

- An example of correlational research would be a researcher noting if there was a
  correlation/relationship between separation anxiety and parent behavior at drop off time at an infant
  daycare center.
- 2.109 Identify and describe two perspectives that take a contextual approach to development. How does this approach assist with understanding children's development and behavior?

Chapter Section: Perspectives on Children

Page(s): 25-28 Type: Applied Diff: Difficult

**Answer:** A good answer would include the following key points:

- Bronfenbrenner's Bioecological Approach and Vygotsky's Sociocultural Theory take a contextual approach to development.
- The contextual approach considers the relationship between individuals and their physical, cognitive, personality and social world.
- The Bioecological Approach suggests there are five levels of the environment that simultaneously influence development. These levels are the: microsystem, mesosystem, exosystem, macrosystem and chronosystem.
- In order to understand development, one must take into account the influences of each of the systems described. The Bioecological Approach emphasizes the interconnectedness of the influences on development. For example, a change in one part of the system will impact the other systems in the child's life
- Vygotsky's Sociocultural Theory emphasizes how cognitive development proceeds as a result of social interactions between members of a culture.
- This approach notes that people and settings influence a child who, in turn, influence the people and settings. Thus, a reciprocal transaction takes place between the environment and the child.
- 2.110 Two types of correlational studies are naturalistic observation and survey research. Define these types of studies and note one disadvantage of each type of study.

Chapter Section: The Scientific Method and Research

**Page(s):** 33-36 **Type:** Conceptual **Diff:** Moderate **Answer:** A good answer would include the following key points:

- Natural observation is the observation of a naturally occurring behavior without intervention in the situation. The investigator simply observes without interfering with the situation in any way.
- Disadvantage: researchers unable to exert control over factors of interest.
- Survey Research: A group of people chosen to represent a larger population are asked questions about their attitudes or behaviors on a given topic.
- Disadvantage: if sample is not representative of broader population, the survey has little meaning.
- 2.111 Identify the steps needed to design an experiment.

Chapter Section: The Scientific Method and Research

**Page(s)**: 35-36 **Type**: Conceptual **Diff:** Difficult **Answer**: A good answer would include the following key points:

- Central feature: comparison of the consequences of different treatments.
- The two different experiences are called treatments. (Procedure applied by investigator.)
- Treatment Group: the group receiving the treatment.
- Control Group: does not receive treatment.
- Independent Variable: the variable researchers manipulate in the experiment.
- Dependent Variable: the variable researchers measure in an experiment.
- Participants are assigned to different treatment groups by random assignment.
- Sample: a group of participants chosen for an experiment.

2.112 Contrast Theoretical Research with Applied Research.

Chapter Section: Research Strategies and Challenges Page(s): 38 Type: Conceptual Diff: Moderate

**Answer:** A good answer would include the following key points:

- Theoretical research is designed specifically to test some developmental explanation and expand scientific knowledge.
- Applied research is meant to provide practical solutions to immediate problems.
- Often times, research is considered both theoretical and applied if it illuminates a basic principle or theory, but can also be applied to a real world situation.
- 2.113 How might Developmental Research be used to improve public policy?

**Chapter Section:** Research Strategies and Challenges **Page(s):** 39 **Type:** Applied **Diff:** Difficult

**Answer:** A good answer would include the following key points:

- Research findings can provide policymakers with means of determining what questions to ask.
- Research findings and the testimony of researchers are often part of the process by which laws are
  drafted.
- Policymakers and other professionals use research findings to determine how best to implement programs.
- Research techniques are used to evaluate the effectiveness of existing policies and programs.

### **Essay Questions**

2.114 Compare and contrast the major perspectives of child development.

**Chapter Section:** Perspectives on Children

**Page(s):** 18-30 **Type:** Factual **Diff:** Easy **Answer:** A good answer will include the following key points:

- Psychodynamic perspective
  - · This perspective emphasizes motivational conflicts and unconscious determinants of behavior.
- Behavioral perspective
  - This perspective emphasizes observable behavior and the influence of outside stimuli in the environment.
- Cognitive perspective
  - · The cognitive perspective focuses on the processes of knowing, understanding, and thinking.
- Contextual perspective
  - This perspective considers the relationship between individuals and their physical, cognitive, personality, social, and physical worlds.
- Evolutionary perspective
  - This perspective seeks to identify behavior that is the result of genetic inheritance from ancestors.
- In contrasting the perspectives, the students should consider the unique aspects of each perspective and how those characteristics differ.
- 2.115 Why do behaviorists focus on external factors as keys to understanding development?

**Chapter Section:** Perspectives on Children

Page(s): 21-22 Type: Conceptual Diff: Moderate

**Answer:** A good answer will include the following key points:

- One can measure the impact of external factors on behavior
- A focus on observable behavior allows one to understand behavior
- Understanding the individual's environment and his or her patterns of reinforcements will allow one to predict the behavior of the individual

2.116 Compare and contrast classical conditioning and operant conditioning.

**Chapter Section:** Perspectives on Children

Page(s): 21-22 Type: Factual Diff: Moderate

**Answer:** A good answer will include the following key points:

- Classical conditioning
  - · involves involuntary behaviors
  - · learning through association between stimulus and response
- Operant conditioning
  - · involves voluntary behaviors
  - · learned behaviors are responses that have been reinforced
- 2.117 Define behavior modification and give an example.

**Chapter Section:** Perspectives on Children

**Page(s):** 22 **Type:** Applied **Diff:** Moderate **Answer:** A good answer will include the following key points:

- Behavior modification is a formal technique or program.
- The goal of behavior modification is to increase desired behaviors and decrease unwanted behaviors.
- Examples can include any formalized effort to increase desired behaviors and decrease unwanted ones.
  - · For example, a token economy program could be used to modify children's behaviors.
- 2.118 What is the major position of the social-cognitive learning theory?

**Chapter Section:** Perspectives on Children

Page(s): 22 Type: Conceptual Diff: Moderate

**Answer:** A good answer will include the following key points:

- The major position of social cognitive learning theory is the idea of observational learning.
- Behavior does not need to be experienced to be learned.
- Modeling of behaviors influences learning (both positive and negative behaviors)
- 2.119 Explain Piaget's theory of cognitive development.

**Chapter Section:** Perspectives on Children

Page(s): 22-24 Type: Conceptual Diff: Moderate

**Answer:** A good answer will include the following key points:

- Stage theory, discontinuous in that each stage represents qualitative change
- Main features of the theory include
  - · schemes—organized mental patterns, i.e. scheme for throwing, scheme for reaching, etc.
  - · adaptation—the way that children respond and adjust to new information
    - assimilation—understanding new experiences in terms of the current way of thinking
    - accommodation—changes in existing ways of thinking in response to new stimuli or events
- 2.120 What are the five levels of the environment according to Urie Bronfenbrenner? Provide an example of each.

**Chapter Section:** Perspectives on Children

**Page(s):** 25-27 **Type:** Factual **Diff:** Easy **Answer:** A good answer will include the following key points:

- microsystem—everyday immediate environment
  - · examples may include family, friends, teachers, caregivers
- mesosystem—layer that links the structures within the microsystem
  - · examples may include connections between children's teachers and their parents
- exosystem—social institutions
  - · local government, churches, schools

- macrosystem—larger cultural influences (outermost level)
  - · cultural values, customs and laws
- chronosystem—dimension of time in relation to the child
  - · historical events, historical changes that impact development (for example, blended families)
- 2.121 What was Vygotsky's major contribution to the field of child development?

**Chapter Section:** Perspectives on Children

Page(s): 27,-28 Type: Conceptual Diff: Moderate

**Answer:** A good answer will include the following key points:

- Role of cultural in individual child's development
- The importance of social interactions among members of a culture
- Emphasis on reciprocal transactions
  - people in the child's environment influence the child as the child also influences the people in their environment
- 2.122 What is the scientific method, and how does it help answer questions about child development?

Chapter Section: The Scientific Method and Research

Page(s): 30-31 Type: Factual Diff: Moderate

**Answer:** A good answer will include the following key points:

- Identify questions of interest.
- · Formulate an explanation.
- Carry out research that either lends support to or refutes the explanation.
- The scientific method encourages the process of asking and answering questions.
- It encourages orderly, systematic observation and data collection.
- 2.123 Are there some special circumstances involving adolescents that would justify allowing them to participate in a study without obtaining their parents' permission?

Chapter Section: Research Strategies and Challenges

Page(s): 40-41 Type: Applied Diff: Difficult

**Answer:** A good answer will include the following key points:

- Adolescent behavior may occur without parental consent and/or knowledge.
- Obtaining parental consent would therefore violate the adolescent's privacy, another ethical consideration for research participants.
- Examples of special circumstances should include these two unique considerations.
- 2.124 What are the major research strategies and challenges regarding child development?

Chapter Section: Research Strategies and Challenges

Page(s): 38-41 Type: Conceptual Diff: Difficult

**Answer:** A good answer will include the following key points:

- Measuring development requires extensive commitments of time.
  - special considerations for both researchers and participants
- Measuring individual change while considering group influences.
- Popular press interpretations of research may not accurately reflect the findings.
- Special ethical concerns for children and adolescents.

## **Virtual Child Questions**

- 2.125 Chapter Two focuses on various perspectives used to explain child development. Looking over the tenets of each theory, think about your own ideas about how children grow and develop across the life span. What theories make the most sense to you in relation to your own child? Perhaps there are some aspects of each theory that seems applicable to your virtual child, and other aspects that you may question. Describe aspects of three of the theories discussed in your text that you agree with. Then note two aspects of the theories that you question. What do we call this approach that draws simultaneously on several perspectives?
- 2.126 Read over the behavioral perspective as described in your text. Have you noticed any examples of classical or operant conditioning occurring with your child? If so, describe these. What is your role in providing reinforcement in relationship to various behaviors observed in the environment? Thinking back to the nature-versus-nurture issue, what position would the behavioral perspective reflect? Explain.
- 2.127 According to Bronfenbrenner's bioecological approach, the microsystem encompasses the everyday environment of the child. Describe the microsystem in relation to your virtual child. Who are the individuals whom make up the microsystem? Additionally, provide an example of the connections between the individuals in the microsystem. What does Bronfenbrenner call this system?
- 2.128 Think about Vygotsky's sociocultural theory of cognitive development. What role do you see your own culture playing in the development of your child? Additionally, do you have extended family near you to assist with care giving or do your relatives live far away from you? Describe the role of extended family in your parenting and note how this affects your child. Then think about the process of reciprocal transactions. How do these transactions affect you, your family and your child?
- 2.129 Think about the behaviors you have observed these first weeks of life with your child. Are there any issues of growth and development that you have specific questions about that might be answered through the process of the scientific method and research? You may have observed sleep patterns, feeding patterns, crying, smiling, pre-linguistic communication, and emotional expressions, to name a few. What type of research would one employ to provide you with practical solutions to your immediate problems? Explain.