Development and language

LATEST SUBMISSION GRADE

100%

1.	Infants really enjoy peek-a-boo — the game where parents hide their face with their hand and then suddenly remove their hands from their face and say, "peek-a-boo!"	1 / 1 point
	For Piaget, this would be a good example of how infants lack:	
	a. reversibility	
	b. theory of mind	
	c. object permanence	
	d. centration	
	e. conservation	
	✓ Correct	
2.	The three mountains task examines the development of:	1 / 1 point
	a. egocentrism	
	b. environmentalism	
	c. reflexes	
	d. accommodation	
	e. none of the above	
	✓ Correct	
3.	Current research shows that children generally acquire many of the abilities described by Piaget:	1 / 1 point
	a. earlier than Piaget suggested	
	b. at the same time Piaget suggested	

	c. later than Plaget suggested	
	Correct	
4.	In lecture, Professor Bloom discussed a study where infants view a possible event (a solid screen obscuring a solid object) and an impossible event (a solid screen passing through a solid object). In contrast to Piaget's conclusion regarding the age at which physical principles are understood, this study found that infants looked:	1 point
	a. longer at the impossible than the possible event	
	b. longer at the possible than the impossible event	
	c. about equally long at both events	
	d. for the object and tried to retrieve it in both conditions	
	Correct	
5.	Mom puts her car keys in a kitchen drawer before she leaves to take the trash outside. While mom is gone, her older daughter (who has an odd sense of humor) hides her keys in the refrigerator. Where will Mom look for her keys when she gets back? How will different people answer this question?	1 point
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	b . 2	
	O c. 3	
	O d. 4	
	✓ Correct	
7.	In which of these domains do babies show more sensitivity than adults:	1 / 1 point
	a. phonology	
	b. morphology	
	c. syntax	
	d. recursion	
	✓ Correct	
8.	True or false: Babies learning sign language are delayed compared to babies learning spoken language because they do not go through the stage of babbling	1 / 1 point
	a. true	
	b. false	
	✓ Correct	
9.	Who among the following is the most likely to learn to speak a new language just as fluently as a native speaker?	1 / 1 point
	a. a 10-month-old baby	
	b. a 10-year-old child	
	c. a very motivated adult	
	d. (a) and (b) are both correct	
	e. (a) and (b) and (c) are all correct	



10.	According to Professor Bloom's lecture, which of the following established research finding(s) 1 / 1 point provide(s) evidence that language may not be necessary for abstract thought?
	a. individuals with certain language aphasias understand false beliefs
	b. nonverbal infants understand false beliefs on non-verbal measures
	c. nonverbal infants understand basic mathematical concepts, such as 1+1=2
	d. all of the above
	✓ Correct