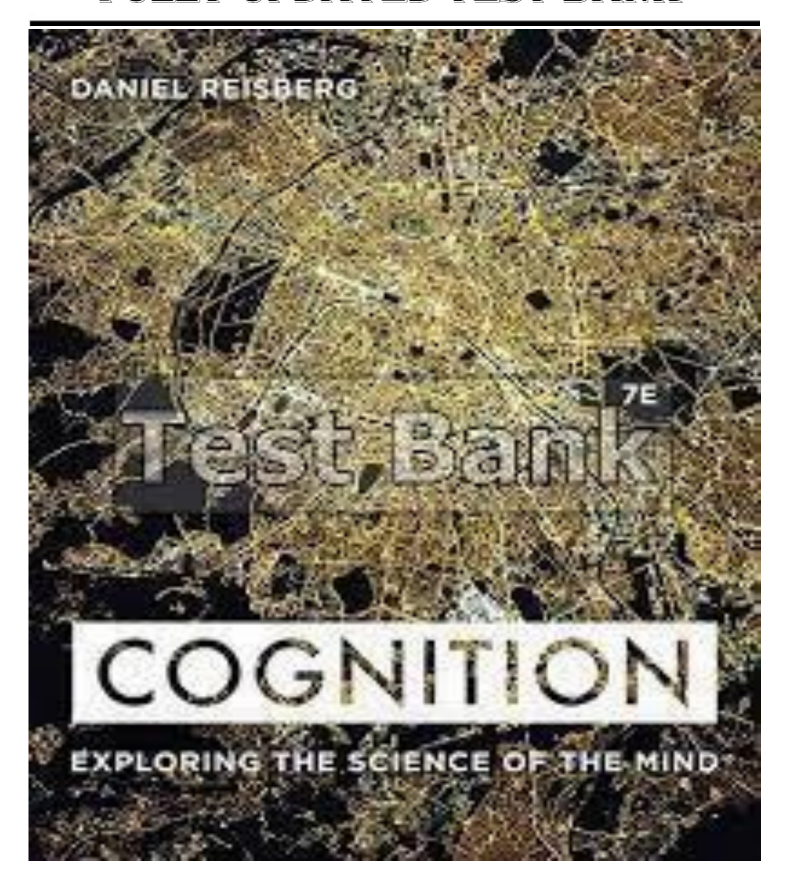
FULLY UPDATED TEST BANK



CHAPTER 1: The Science of the Mind

LEARNING OBJECTIVES

1.1	. Describe the sco	pe and goals of cognitive	e psycholo	ogy.
1.2	2. Understand the c	case of H.M., and the ma	ny ways t	that memory influences our lives.
1.3	3. Describe the lim	itations of introspection	as a meth	od for scientific inquiry.
1.4	. Compare and con	ntrast classical (Watsoni	an) behav	riorism and cognitive psychology.
1.5	i. Kant's "transcen	dental method" is some	times call	ed "inference to best explanation." Explain this method and how itworks.
1.6	Describe the role"computer intell	_	ognitive p	sychology, that was played by computer science and the develop-ment of
MULTIPLE CHOICE 1. Which of the following topics is NOT commonly studied within cognitive psychology?				
a.	anger managemen	t	c.	memory
b.	decision making		d.	Attention
ANS OBJ	S: A : 1.1	DIF: Easy MSC: Understanding	REF:	The Scope of Cognitive Psychology
	2. Cogn	itive processes are NOT	necessar	y for which daily activity?
a.	reading a newspap	oer	c.	talking on the phone
b.	studying for a test		d.	breathing
ANS OBJ	S: D : 1.1	DIF: Easy MSC: Applying	REF:	The Scope of Cognitive Psychology
follo		a wants to be a psycholo be LEAST likely to lea		is unsure which topic within psychology most interests her. Which of the cognitive psychology?
a.	amnesia		c.	Lyme disease
b.	language acquisiti	on	d.	problem-solving strategies

ANS: C DIF: Easy REF: The Scope of Cognitive Psychology OBJ: 1.1 MSC: Applying

- 4. Consider the sequence "Betsy wanted to bring Jacob a present. She shook her piggy bank." Most people, after hearing this sequence, believe Betsy was checking her piggy bank to see if she had money to spend on the gift. This inference about Betsy's goals depends on the fact that
- a. our previous knowledge fills in background information whenever we're understanding an event or conversation.
- b. readers are likely to know someone named Jacob.
- English, unlike other languages, requires speakers to mention all of the people involved in an
 event.
- d. the individual sentences are short.

ANS: A DIF: Easy REF: The Broad Role for Memory OBJ: 1.1 MSC: Understanding

- 5. Which of the following statements is LEAST likely to apply to patient H.M.?
- a. "He cannot remember what he did earlier today, including events that took place just an hour ago."
- b. "He read this story last month, but he was still surprised by how the story turned out."
- c. "Even though he has encountered the nurse many times, he is still unable to recognize her."
- d. "He remembered that it was only a week ago that he'd heard the sad news that his uncle had died."

ANS: D DIF: Moderate REF: Amnesia and Memory Loss OBJ: 1.2 MSC: Applying

- 6. Research with H.M. provides an illustration for which major theme of the chapter?
- Introspection is an important research tool for cognitive psychologists.
- b. Cognitive psychology can help us understand a wide range of activities that depend on someone's ability to remember.
- c. Memory is not very important.
- d. The disruption caused by brain damage depends on how widespread the damage is, and not on the specific sites that are damaged.

ANS: B DIF: Moderate REF: The Scope of Cognitive Psychology OBJ: 1.2 MSC: Evaluating

- 7. Patients suffering from clinical amnesia are characterized by
- a. memory dysfunction. c. inarticulate speech.
- b. an inability to recognize patterns. d. impaired language comprehension.

ANS: A DIF: Easy REF: Amnesia and Memory Loss

OBJ: 1.2 MSC: Remembering

- 8. The term "introspection" refers to the
- a. process by which one individual seeks to infer the thoughts of another individual.
- b. procedure of examining thought processing by monitoring the brain's electrical activity.

c.	process of each person looking within, to observe his or her own thoughts and ideas.						
d.	technique of study	technique of studying thought by interpreting the symbols used in communication.					
ANS OBJ:		DIF: Easy MSC: Reme		REF:	The Limits of Introspection		
is ca	9. A participant is asked to look within himself or herself and report on his or her own mental processes. This method is called						
a.	logical inference.			c.	introspection.		
b.	reconstruction.			d.1	mentalistic study.		
ANS OBJ:		DIF: Easy MSC: Reme		REF:	The Limits of Introspection		
a.	10. Of the following, introspection is LEAST useful for studying topics that are strongly colored by emotion.						
b.	mental events that	are unconscio	ous.				
c.	processes that involve conceptual knowledge.						
d.	d. events that take a long time to unfold.						
ANS OBJ:		DIF: Mod MSC: Under	lerate rstanding	REF:	The Limits of Introspection		
	11. Whic	h of the follow	wing statem	ents abo	ut introspection is FALSE?		
a.	It is the only way t	o observe cor	nscious eve	nts direc	tly.		
b.	It is subjective.						
c.	It provides strong	evidence for h	nypothesis-	testing.			
d.	d. It was a technique used historically to study cognition.						
ANS OBJ:		DIF: Mod MSC: Under	lerate rstanding	REF:	The Limits of Introspection		
12. Genie wonders why she can never remember the names of new acquaintances. In search of an answer, she examines and reflects on her feelings about meeting new people. Genie is engaged in which process?							
a.	practical rehearsal			c.	learning history analysis		
b.	introspection			d.	goal retrieval		
ANS OBJ:		DIF: Mod MSC: Apply	lerate ving	REF:	The Limits of Introspection		
	13. Introspection was employed as a research tool in the late 1800s because						
a.	i. it was regarded as the only way to observe the mind's contents directly.						

it provided data from individuals without any specialized training.

conscious events are just as important as unconscious events.

d. it provided cognitive psychology's first testable claims.

ANS: A DIF: Moderate REF: The Limits of Introspection

OBJ: 1.3 MSC: Analyzing

14. Which of the following statements about introspection is FALSE?

- a. A verbal report based on introspection may provide a distorted picture of mental processes that are nonverbal in nature.
- b. Different participants might be using different terms to describe similar experiences.
- c. Introspection provides valuable scientific data, but only after the person doing the introspection has received many hours of training.
- d. Participants cannot possibly introspect about events that are unconscious.

ANS: C DIF: Difficult REF: The Limits of Introspection

OBJ: 1.3 MSC: Evaluating

- 15. Which of the following statements provides the most serious obstacle to the use of introspection as a source of scientific evidence?
- a. When facts are provided by introspection, we have no way to assess the facts themselves, independent of the reporter's perspective.
- b. Introspection is only effective for children, because children have not yet learned to inhibit their own self-reports.
- Introspection is a valid method only if the person doing the introspection goes into a trancelike state.
- The process of reporting on one's own mental events is too slow to be scientifically useful.

ANS: A DIF: Difficult REF: The Limits of Introspection

OBJ: 1.3 MSC: Evaluating

16. In cognition, as in other sciences, we develop claims that can be tested. These claims are generally referred to as

a. research proposals.
 c. statistical comparisons.

b. empirical models. d. hypotheses.

ANS: D DIF: Moderate REF: The Limits of Introspection

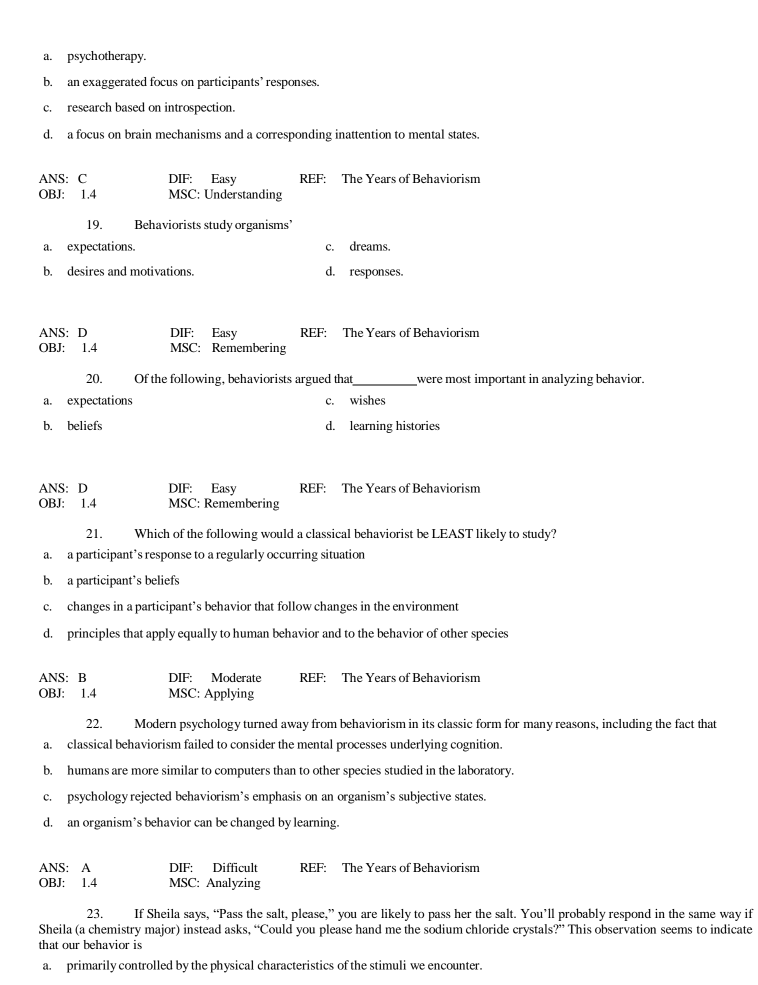
OBJ: 1.3 | 1.4 MSC: Understanding

- 17. A behaviorist, like John Watson, is LEAST likely to believe which of the following statements?
- a. Our learning history powerfully influences our behaviors.
- b. Children are a good source for data.
- c. The mind is not amenable to scientific inquiry because it is not easily observed.
- d. When it comes to collecting data, introspection is as valuable as behavior.

ANS: D DIF: Moderate REF: The Years of Behaviorism

OBJ: 1.3 | 1.4 MSC: Analyzing

18. Historically, the movement known as behaviorism was to a large extent encouraged by scholars' concerns regarding



- b. shaped by the literal meanings of the stimuli we encounter.
- c. determined by simple associations among the stimuli we encounter.
- d. governed by what the stimuli we encounter mean to us.

ANS: D DIF: Difficult REF: The Years of Behaviorism

OBJ: 1.4 MSC: Evaluating

- 24. The process of taking observable information and inferring a cause is known as
- a. mentalistic inference. c. cause and effect.
- b. the transcendental method.d. introspection.

ANS: B DIF: Moderate

REF: The Intellectual Foundations of the Cognitive Revolution

OBJ: 1.4 MSC: Remembering

- 25. One important difference between classical behaviorism and cognitive psychology is that cognitive psychology
- a. argues that unobservable mental states can be scientifically studied.
- b. rejects the use of human participants.
- c. insists on studying topics that can be directly and objectively observed.
- d. emphasizes the evolutionary roots of human behavior.

ANS: A DIF: Easy

REF: The Intellectual Foundations of the Cognitive Revolution

OBJ: 1.4 MSC: Analyzing

- 26. Cognitive psychology often relies on the transcendental method, in which
- a. mental events are explained by referring to events in the central nervous system.
- b. information from introspection transcends behavioral data.
- researchers seek to infer the properties of unseen events on the basis of the observable effects of those events.
- d. theories are tested via computer models.

ANS: C DIF: Easy

REF: The Intellectual Foundations of the Cognitive Revolution

OBJ: 1.4 MSC: Remembering

The philosopher Immanuel Kant based many of his arguments on transcendental inferences.

A commonplace example of such an inference is a

- a. physicist inferring what the attributes of the electron must be on the basis of visible effects that the electron causes.
- b. computer scientist inferring what the attributes of a program must be on the basis of his or her long-range goals for the program's functioning.
- c. biologist inferring how an organism is likely to behave in the future on the basis of assessment of past behaviors.
- d. behaviorist inferring how a behavior was learned on the basis of a deduction from well-established

principles of learning.

ANS: B

OBJ: 1.3

DIF:

Easy

MSC: Remembering

REF:

The Limits of Introspection

ANS: A DIF: Difficult REF: The Intellectual Foundations of the Cognitive Revolution 1.4 MSC: Analyzing 28. Cognitive psychologists try to make inferences about causes, based on the observed effects. In this way, cognitive psychologists use methods like those commonly employed by crime scene investigators. chefs. garbage collectors. d. construction workers. Moderate ANS: A DIF: REF: The Intellectual Foundations of the Cognitive Revolution OBJ: 1.4 MSC: Applying 29. The "cognitive revolution" is named as such because a. the focus changed from behaviors to the processes underlying those behaviors. b. the change was accompanied by violence. the focus changed from animals to humans. c. philosophers such as Kant were strongly opposed to the change. d. ANS: A DIF: Easy The Intellectual Foundations of the Cognitive Revolution REF: MSC: Understanding OBJ: The branch of psychology concerned with the scientific study of knowledge is 30. cognitive psychology. neuropsychology. humanistic psychology. d. behaviorism. ANS: A DIF: REF: The Scope of Cognitive Psychology Easy 1.1 MSC: Remembering OBJ: Wilhelm Wundt would be LEAST interested in an individual's 31. feelings. reaction to a conditioned stimulus. perception of temperature. recollections. ANS: C DIF: Moderate REF: The Limits of Introspection 1.3 OBJ: MSC: Evaluating 32. The seminal work of was instrumental in the development of experimental psychology. Donald Broadbent John Watson Wilhelm Wundt Immanuel Kant

Which technique was commonly used in Wilhelm Wundt's laboratory?

33.

a.	introspection	c.	operant conditioning
	physiological analysis	d.	classical conditioning
0.	physiological analysis		
ANS OBJ:		Easy REF: 7	The Limits of Introspection
a.	34. What evidence development of a cognitive	11	n's belief that it is possible for rats to acquire new knowledge?
b.	increased physiological resp	ponse to a reward	
c.	decreased avoidance of pun	nishment	
d.	observational introspection		
REF:	S: A DIF: 1 The Path from Behavioris C: Evaluating	Difficult sm to the Cognitive Revo	olution OBJ: 1.4
	35. Who proposed	the concept of a "cogniti	ve map"?
a.	Ulric Neisser	c.	Noam Chomsky
b.	Frederic Bartlett	d.	Edward Tolman
REF: MSC withi	The Path from Behavioris C: Remembering 36. For 10 days, a in the maze, and the rats find	group of rats is simply ald it. On Day 12, the rats ration. The most plausible	lowed to explore a maze. On Day 11, food is introduced at a specific location move to the food's location just as quickly as rats who had been trained for explanation for this result is that
b.	the reward of food was not	sufficient to shape the train	ined rat's behavior.
c.	the ability of rats to locate f	food is innate.	
d.	the rats trained to locate foo	od learned the layout of th	ne maze.
REF:	S: A DIF: 1 The Path from Behavioris C: Analyzing	Moderate sm to the Cognitive Revo	olution OBJ: 1.4
	37. Noam Chomsk	cy criticizedan	nd noted that it failed to explain
a.	Gestalt psychology; visual p	perception c.	behaviorism; language development
b.	introspection; individual dif	fferences d.	direct observations; abstract thinking
	S: C DIF: 1 The Path from Behavioris C: Applying	Moderate sm to the Cognitive Revo	olution OBJ: 1.4
	38. Contemporary	cognitive psychologists a	are MOST interested in examining the relationship betweenand