## **Chapter 1: Test Bank**

### **Multiple Choice**

C. Prediction

D. Philosophic doubt

1.	The levels of understanding science provides includes:  A. Prediction, Description & Control  B. Prediction, Description & Calculation  C. Prediction, Depiction, & Illustration  D. Picture, Description, & Control
2.	Determine whether each of the following is: <ul> <li>(A) An attitude of science,</li> <li>(B) A defining characteristic of applied behavior analysis, or</li> <li>(C) Neither an attitude of science or a defining characteristic of ABA.</li> </ul>
	Empiricism Applied Prediction Experimentation Functional relation Effective Conceptual Mentalism Determinism Technological
3.	This is the assumption upon which science is predicted.  A. Empiricism B. Prediction C. Determinism D. Experimentation
4.	This involves the repetition of experiments to determine the reliability of findings.  A. Experimentation  B. Replication  C. Reproduction  D. Control
5.	The idea that simple, logical explanations must be ruled out, experimentally or conceptually, before more complex or abstract explanations are considered.  A. Experimentation B. Parsimony

- 6. This branch of behavior analysis concentrates on the philosophy of the science of behavior.
  - A. Applied behavior analysis
  - B. Experimental analysis of behavior
  - C. Determinism
  - D. Behaviorism
- 7. This branch of behavior analysis concentrates on development of a technology to improve behavior.
  - A. Applied behavior analysis
  - B. Experimental analysis of behavior
  - C. Determinism
  - D. Behaviorism
- 8. This formally began the experimental branch of behavior analysis.
  - A. Watsonian psychology or S-R psychology
  - B. Pavlov's study of reflexive behavior
  - C. Skinner's publication The Behavior of Organims
  - D. Fuller's study on the application of operant behavior to humans
- 9. This approach to understanding behavior assumes that inner causes or phenomena directly cause or at least mediate some forms of behavior, and strongly relies on hypothetical constructs or explanatory fiction.
  - A. S-R psychology
  - B. Radical behaviorism
  - C. Methodological behaviorism
  - D. Mentalism
- 10. This approach to understanding behavior attempts to explain all behavior, including private events.
  - A. Structuralism
  - B. Radical behaviorism
  - C. Methodological behaviorism
  - D. Mentalism

### True/False

- 1. TRUE or FALSE. The overarching purpose of applied behavior analysis as field of study is to concentrate on socially important or significant behaviors.
- 2. TRUE or FALSE. There are three levels of understanding that persist in science, and each level contributes to the overall knowledge base in a given field.
- 3. TRUE or FALSE. The highest level of scientific understanding is prediction or the ability to correlation between events.

- 4. TRUE or FALSE. Empiricism is the assumption upon which science is predicted, that the universe is a lawful and orderly place, and events occur as the result of other events.
- 5. TRUE or FALSE. Philosophic doubt involves the continuous questioning of the truthfulness and validity of all scientific theory and knowledge.
- 6. TRUE or FALSE. Psychology in the early 1900's was dominated by the study if behavior through a measurable and observable means.
- 7. TRUE or FALSE. B.F. Skinner is considered the founder of the experimental analysis of behavior.

#### **Short Answer/Essay**

- 1. Describe the level(s) of understanding that science provides and the overarching purpose(s) and goal(s) of science.
- 2. State and describe each of the different attitudes of science.
- 3. Describe what is meant by a functional relation, and provide a concrete example for a human organism.
- 4. State and describe the defining characteristics of behavior analysis.
- 5. Describe and discuss various explanations of behavior. Be certain to include such perspectives as radical behaviorism, mentalism, methodological behaviorism, and structuralism in your response.

# **Chapter 2: Test Bank**

Multi	ple Choice					
1.	A is a group of responses of varying topography, all of which produce the same effect on the environment.  a. Shaped response  b. Complete repertoire  c. Response class  d. Skill set					
2.	refers to a specific instance of behavior					
	<ul><li>a. Skill</li><li>b. Response</li><li>c. Stimulus</li><li>d. Function</li></ul>					
3.	A is a group of stimuli that share specified common elements along formal, temporal, and/or functional dimensions.  A. Stimulus class B. Response class C. Antecedent class D. Stimulus change					
4.	A reflex is a relation consisting of an antecedent stimulus and the respondent behavior it elicits (e.g., knee-jerk to tap just below patella).  A. Behavior consequence B. Stimulus-response C. Respondent-respondent D. Functional class					
5.	Operant conditioning, which encompasses and, refers to the process and selective effects of consequences on behavior.  A. Response, behavior  B. Antecedent, stimulus  C. Control, coercion  D. Reinforcement, punishment					
6.	Which of the following is considered a principle of behavior?  A. Reflex					

- B. Reinforcement
- C. Antecedent
- D. Analysis

7.	A principle of behavior describes a(n)	between
	behavior and one or more of its controlling variables.	
	A. Extinction curve	
	B. Response reinforcer	
	C. Functional relation	
	D. Stimulus relation	
8.	and are examples of motivating operations	that make food
	more or less effective as reinforcement.	
	A. Time, effort	
	B. Stimulus, antecedent	
	C. Speed, fluency	
	D. Satiation, deprivation	
	D. Satisfier, approvation	
9.	The three-term contingency is the basic unit of analysis in the analysis or	f operant
	behavior and is made of the following elements:	1
	A. Antecedent, behavior, consequence	
	B. Reflex, time, duration	
	C. Learning history, outcomes, stimuli	
	D. Reinforcement, punishment, extinction	
4.0		
10.	. Consequences can only affect behavior	
	A. New	
	B. Extinguished	
	C. Immediate	
	D. Future	

#### True/False

- 1. TRUE or FALSE. Principles of behavior describe how behavior works and behavior-change tactics are how the applied behavior analysts put the principles to work to help people learn and use socially significant behaviors.
- 2. TRUE or FALSE. Operant conditioning is best described as a stimulus-response relationship, where the stimulus *elicits* the response.
- 3. TRUE or FALSE. Time-out and response cost are basic principles of behavior every applied behavior analyst should know.
- 4. TRUE or FALSE. Consequences select response classes, not individual responses.
- 5. TRUE or FALSE. Extinction is defined as removing a preferred item contingent upon inappropriate behavior.

### Matching

Match the following scenario to the appropriate operation (positive/negative reinforcement or positive/negative punishment). The target antecedents, behaviors, and consequences are provided.

A. Positive Reinforcement
C. Positive Punishment
D. Negative Punishment

1. Devon is driving his brand new car, sees a red light, and "hits" the gas (i.e., he speeds through the red light). Devon's car is hit. Devon is fine, but his brand new car is dented. In the future, under similar conditions, Devon no longer "speeds up" when he sees a red light.

Antecedent Sees red light

Behavior

"Hits the gas" (i.e., speeds up)

Consequence Car crash

2. Molly is asked to get her book and start reading. Molly gets her book and starts reading. Molly's teacher ignores Molly. Molly continues to read her book. In the future, under similar conditions Molly continues to get her book and read.

Antecedent

"Molly, get your book and start reading."

Behaviors Gets book, reads

Consequence

Access to an interesting story

3. Ms. Miller asked Steven to take out his pencil and begin working on his math worksheet. Steven did not respond. Ms. Miller removed tokens from Steven's token board without saying a word. In the future, when Ms. Miller asked Steven to take out his pencil and to begin work, without hesitation, Steven gets right to work (i.e., noncompliance decreases).

Antecedent

"Take out your pencil"

Behavior

*Noncompliance*, specifically, not following the teacher's direction the first time that the direction is given

Consequence

Removal of token from the token board

4. Simon is sitting in his living room and gets a chill from the open window. He gets up and closes the window. The chill in the air is removed. In the future, under similar conditions, Simon closes the window when he feels a chill.

Antecedent

Gets a chill

Behavior

Closes the window

Consequence

Chill is removed

5. Rebecca walks by her kitchen cabinet and smells something foul. She looks into the cabinet and sees that the kitty litter box is full. She scoops the waste and pours in fresh litter. Rebecca no longer smells the odor. In the future, under similar conditions Rebecca continues to scoop and pour litter.

Antecedent

Foul odor and the sight of the full kitty litter box

Behavior

Scooping the waste and pouring fresh litter

Consequence

Foul odor is removed

### **Short Answer/Essay**

1. What is the major difference between behavior and response? Give an example of each.

- 2. State the two basic effects stimulus changes can have on behavior.
- 3. 6. Fill in the blanks A D

Type of Stimulus Change

		Present or Increase	Withdraw or Decrease
		Intensity of Stimulus	Intensity of Stimulus
Effect on Future		A.	C.
Frequency of	Increase ↑		
Behavior			
		В.	D.
	Decrease ↓		
	·		

- 7. What are the elements of the three-term contingency?
- 8. What is a "history of reinforcement" and how does it help explain individual differences?
- 9. Discuss the difference between ontogeny and phylogeny.
- 10. State a similarity and difference between positive and negative reinforcement.
- 11. State a similarity and difference between positive and negative punishment.
- 12. Discuss the difference between a principle of behavior and a behavior-change tactic.
- 13. What is one important function of a motivating operation?
- 14. Define "stimulus control" and discuss the role of antecedent stimuli in operant conditioning.