## **Essentials of Psychology 6th Edition Bernstein Test Bank**

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**Definitions: Topic 1: The Scientific Method** 

**Unit 2: Research Methods** 

## **MULTIPLE CHOICE**

1.	What approach attempts to gather information and to answer questions in such a way that errors and bias are minimized?			
	a. debriefing c. scientific method			
	b. random selection d. variable manipulation			
	ANS: C PTS: 1 DIF: Remember			
	OBJ: LO1: Outline the steps in the scientific method and articulate the in respect to psychological research. TOP: Methods for All Science			
2.	2. The "scientific" part of psychology refers to its use of  a. the scientific method c. theories			
	b. introspection d. statistics			
	ANS: A PTS: 1 DIF: Understand			
	OBJ: LO1: Outline the steps in the scientific method and articulate the in	nportance of each with		
	respect to psychological research. TOP: Methods for All Science			
3.	3. The scientific method attempts to			
٥.	a. propose theoretical ideas to answer questions			
	b. minimize errors and bias in gathering information and answering ques	tions		
	c. promote common sense understanding			
	d. dispute common sense by forcing scientists to do experiments			
	ANS: B PTS: 1 DIF: Understand			
	OBJ: LO1: Outline the steps in the scientific method and articulate the in			
	respect to psychological research. TOP: Methods for All Science	ces		
4.	4. The scientific method is defined as			
	a. an approach to answering questions that minimizes errors and bias			
b. a faith that precise equipment will produce accurate information				
	<ul><li>c. all of the findings of science in the modern era</li><li>d. a set of guidelines published by the American Academy of Science</li></ul>			
	ANS: A PTS: 1 DIF: Remember OBJ: LO1: Outline the steps in the scientific method and articulate the in	pnortance of each with		
	respect to psychological research. TOP: Methods for All Science	_		
5.		a		
	<ul><li>a. hypothesis</li><li>b. proposal</li><li>c. variable</li><li>d. randomization</li></ul>			
	ANS: A PTS: 1 DIF: Remember			
	OBJ: LO1: Outline the steps in the scientific method and articulate the in respect to psychological research.  TOP: Methods for All Science			
	respect to psychological research.			
6.	1 6 6	vidence from experiments		
	and careful observation?  a. introspective approach  c. empirical approach			
	<ul><li>a. introspective approach</li><li>b. statistical approach</li><li>c. empirical approach</li><li>d. theoretical approach</li></ul>			
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	ANS: C PTS: 1 DIF: Remember OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
7.	The goals of psychology are to describe, predict, explain, and  a. replicate studies	
	ANS: B PTS: 1 DIF: Understand OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
8.	Hypotheses are a. conclusions drawn from observations b. precise predictions that can be tested through research c. useful only if they prove to be correct d. explanations that organize observations and account for the relationships among them	
	ANS: B PTS: 1 DIF: Remember OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
9.	Which of the following is a step in the scientific method?  a. Developing a theory c. Consulting the literature b. Selecting a research method d. Forming a hypothesis	
	ANS: D PTS: 1 DIF: Remember OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
10.	<ul> <li>Which of the following is the correct order of steps in the scientific method?</li> <li>a. Forming a hypothesis, developing a research question, gathering evidence, drawing conclusions</li> <li>b. Gathering evidence, developing a research question, forming a hypothesis, drawing conclusions</li> <li>c. Developing a research question, forming a hypothesis, gathering evidence, drawing conclusions</li> <li>d. Formulating a theory, developing a research question, gathering evidence, drawing conclusions</li> </ul>	
	ANS: C PTS: 1 DIF: Understand OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
11.	One important difference between science and everyday observations is that science relies on a. objectivity c. perspective b. introspection d. subjectivity	
	ANS: A PTS: 1 DIF: Remember OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with respect to psychological research. TOP: Methods for All Sciences	
12.	Any observation by a human being is, by definition,  a. objective c. inferential b. falsifiable d. subjective	

	ANS: D PTS: 1 DIF: F OBJ: LO1: Outline the steps in the scientific metho respect to psychological research. TOP: M	
13.		wledge? qualitative and definitive quantitative and procedural
	OBJ: LO1: Outline the steps in the scientific metho	Understand od and articulate the importance of each with Methods for All Sciences
14.		ently is called free thinking critical thinking
	OBJ: LO1: Outline the steps in the scientific metho	Remember of and articulate the importance of each with Methods for All Sciences
15.		genetically determined based on cultural norms
	OBJ: LO1: Outline the steps in the scientific metho	Understand and articulate the importance of each with Methods for All Sciences
16. A set of facts and relationships between facts that can explain an a(n)		n explain and predict related phenomena is called
	a. theory c. c	descriptive method experiment
	OBJ: LO1: Outline the steps in the scientific metho	Remember of and articulate the importance of each with Methods for All Sciences
17.	The best scientific theories not only explain and orga	anize known facts, but they also generate new
		conclusions behaviors
	OBJ: LO1: Outline the steps in the scientific metho	Remember of and articulate the importance of each with Methods for All Sciences
18.	<ul> <li>As Sir Isaac Newton noted, scholars stand</li> <li>a. on shifting sands</li> <li>b. beneath the tree of knowledge</li> <li>c. on the shoulders of giants</li> <li>d. at the intersection of history and knowledge</li> </ul>	
	OBJ: LO1: Outline the steps in the scientific metho	Remember od and articulate the importance of each with Methods for All Sciences

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respect to psychological research.

Full Download: http://testbanklive.com/download/essentials-of-psychology-6th-edition-bernstein-test-bank/ 19. What is a proposed explanation for a situation, usually taking the form "if A happens, then B will be the result"? c. experiment a. theory b. research proposal d. hypothesis ANS: D PTS: 1 DIF: Understand OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with TOP: Methods for All Sciences respect to psychological research. 20. Scientific hypotheses must be both \_\_\_\_\_. a. falsifiable and testable c. falsifiable and reliable b. valid and replicable d. valid and testable ANS: A PTS: 1 DIF: Understand OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with TOP: Methods for All Sciences respect to psychological research. 21. What feature of a hypothesis means that it can be evaluated using known scientific methods? reliable b. testable d. valid PTS: 1 ANS: B DIF: Understand

OBJ: LO1: Outline the steps in the scientific method and articulate the importance of each with

TOP: Methods for All Sciences