Psychology 10th Edition Bernstein Test Bank

Full Download: http://alibabadownload.com/product/psychology-10th-edition-bernstein-test-bank/ 1. On the first day of Introductory Philosophy class, Nora asks her students to provide a definition of the term critical thinking. Having aced Introductory Psychology last semester, Cassie knows that critical thinking is a. a specific, testable proposition about something under study b. the process of assessing claims and making judgments on the basis of well-supported evidence c. a cognitive response reliant on heuristics that allows a person to draw reasonable conclusions d. the process of describing the exact operations or methods a scientist will use in a research study **ANSWER:** REFERENCES: Thinking Critically About Psychology (or Anything Else) **KEYWORDS:** Bloom's: Understand 2. If you were reviewing evidence for an insurance investigation, you would not blindly accept someone's claims. You would look for well-supported evidence. Your text refers to this process as _____. a. naturalistic observation b. intelligence c. parsimonious thought d. critical thinking ANSWER: d REFERENCES: Thinking Critically About Psychology (or Anything Else) Bloom's: Understand **KEYWORDS:** 3. Which of the following is NOT one of the fivequestions that provide a strategy for critical thinking? a. Are there alternative ways of interpreting the evidence? b. What am I being asked to believe or accept? c. What is the reputation of the researcher(s)? d. What evidence is available to support the assertion? ANSWER: REFERENCES: Thinking Critically About Psychology (or Anything Else) **KEYWORDS:** Bloom's: Understand 4. Dr. Wisgoski asks fifty drug addicts a series of questions about their childhoods and then collects blood samples from them. He finds a high correlation between levels of the stress hormone cortisol and the amount of reported childhood trauma. Dr. Wisgoski concludes that childhood trauma causes high levels of stress during adulthood, which, in turn, causes drug addiction. Dr. Wisgoski's operational definition of adult stress level is ____

a. childhood trauma

b. blood cortisol

c. drug addiction

d. self-report

ANSWER:

REFERENCES: Thinking Critically About Psychology (or Anything Else)

KEYWORDS: Bloom's: Apply

5. The prediction that "bright colors will make people happier" is called a(n) _____.

a. hypothesis

b. law

c. theory

d. explanation

ANSWER:

REFERENCES: Thinking Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's: Understand
6. Dr. Zumbahlen is conducting a research study in which she is interested in the effects of aerobic activity on weight loss.
Aerobic activity is defined by thirty minutes of exercise on the treadmill three times a week. This specific way of defining
aerobic activity is referred to as a(n) definition. a. experimental
b. construct
c. operational
d. empirical
ANSWER: c
REFERENCES: Thinking Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's: Understand
7. Shantae is doing an experiment on how anxious people will feel if they are told that they did not do well on an
intelligence test. She asks her participants to rate how nervous, upset, and anxious they feel on a scale from 1 (not at all) to 7 (very). Participant's scores on the scale are a(n)
a. operational definition of anxiety
b. independent variable
c. confounding variable
d. empirical definition of anxiety
ANSWER: a
REFERENCES: Thinking Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's: Understand
8. Joe, a psychologist, believes that listening to classical music while studying will increase academic performance. This
is an example of $a(n)$
a. hypothesis
b. theory
c. experimental design
d. case study
ANSWER: a
REFERENCES: Thinking Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's: Understand
9. Twenty volunteers are shown a movie about a party. After viewing, participants are asked to rate their reactions to the
movie using a scale from 1 to 7. In this example, what would be the data?
a. The participants
b. The movie
c. The party
d. The ratings
ANSWER: d
REFERENCES: Thinking Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's: Understand
10. After the magician pulled a rabbit from her hat, Dora exclaimed, "I'd like to see her do that again!" In other words,
Dora is challenging the of the magician.

 a. reliability 	
b. hypothesi	is and the second secon
c. validity	
d. data	
ANSWER:	a
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
	rs a series of vocabulary and reading comprehension questions on a web site. When he finishes, the site of intelligence. "I don't think that test really measures intelligence," thought Jason. Jason is questioning
a. consisten	cy
b. validity	
c. datum	
d. reliability	
ANSWER:	b
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
conduct an exper	ves she has found a medication that will greatly reduce the symptoms of depression, so she decides to riment to test her She randomly assigns depressed people to one of two groups. One group of s the medication, while the other group gets only sugar pills. The latter group is receiving a is; placebo
b. theory; ra	andom variable
c. bias; treat	
d. intervenin	ng variable; placebo
ANSWER:	a
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
island." Having have a hunch. I h	ch discussion on the TV show <i>Lost</i> , your friend Aldo exclaims, "I have a theory about the mysteries of the just come from your Psychology class, you turn to Aldo and say, "you don't really have a theory. You know this because a theory is"
	ant recyclingand pruning of explanations of behavior and mental processes
	ate set of hypotheses
c. a law that	t has been established through experimentation
d. an integra	ated set of principles that can be used to explain and predict phenomena
ANSWER:	d
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
for the acquisition a. theory b. operation	ollected and examined his research data, and now has a set of general principles that he believes accounts on of personality traits. Ernest has formed a(n) of personality.
c. experime	ntai design
d. opinion	

ANSWER: a	
REFERENCES: Thinking	Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's:	Understand
15 De Chalan vallation	
	udents to maintain caution as they begin to draw conclusions on their own research. He the law of parsimony, which means that
	ant results are not due to chance factors
b. results must be repo	orted with the highest ethical standards
c. all members of a po	opulation had an equal chance of being selected for the study
d. the correct explanat	ion tends to be the simplest one
ANSWER: d	
REFERENCES: Thinking	Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's:	Understand
16. Julian and Meghan are	discussing several theories they have found that offer explanations for why children become
	s not sure how to sift through all the theories because they all seem equally convincing. Meghan
	the explanation that is the simplest. Meghan's decision are made based on
a. observational method	
b. statistical significan	ice
c. biased sampling	
d. the law of parsimon <i>ANSWER</i> : d	.y
	Critically About Psychology (or Anything Else)
•	Understand
RETWORDS. Bloom 3.	Chacistana
	n research questions about many phenomena. When a psychologist asks if she can control for a
phenomenon, she is ready	will predict future phenomena
b. describe the phenor	•
•	enomenon occurs and why certain treatments are more effective
	ent testing various treatment methods in a clinical setting
ANSWER: d	
REFERENCES: Thinking	Critically About Psychology (or Anything Else)
KEYWORDS: Bloom's:	
18 The kind of treatment:	a client is given (e.g., EMDR versus no treatment) and the results of that treatment (the amount
of anxiety reduction observ	ved) are examples of, or the specific factors or characteristics that are manipulated and
measured in research.	
a. research variables	
b. theories	
c. confounding variab	les
d. research topics	
ANSWER: a	
•	Critically About Psychology (or Anything Else)
KEYWORDS: Boom's:	Understand
19is the degree to w	hich the data are stable and consistent.

a. Statistical	l validity
b. Statistical	l reliability
c. Research	variables
d. Inferentia	l statistics
ANSWER:	b
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Boom's: Understand
	lata is the degree to which they accurately represent the topic being studied.
a. statistical	validity
b. statistical	reliability
c. research	variables
d. inferentia	1 statistics
ANSWER:	a
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Boom's: Understand
been able to con such data. And i their close relati	dence for EMDR was based on Francine Shapiro's own experience with eye movements. If she had not sistently repeat, or, those effects in other people, one would have to question the reliability of f her clients' reports of reduced anxiety were not supported by, say, their overt behavior or the reports of ves, one would have to doubt theof these data.
b. reiterate;	efficacy
c. replicate;	·
d. redo; trut	·
ANSWER:	c
	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
22. When resear	ch does not support a(n), it may need to be
a. hypothesi	s; rewritten
b. idea, reth	
c. hypothesi	s; discarded
d. theory; re	vised
ANSWER:	c
REFERENCES:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloom's: Understand
data collected to method is being	studies how Pakistani students adapt to college by living in multicultural dorms on campus. He uses the find trends of adjustment and what factors may help to ease the transition into college. What research employed? ic observation
b. experime	nt
c. correlatio	nal study
d. introspec	tion
ANSWER:	С

REFERENCES: Research Methods in Psychology

24. Cornelius is interested in studying cooperation in children between the ages of two and six. He suspects that cooperation is greatest in groups of girls as opposed to groups of boys or coed groups. After carrying out his observation, he decides to examine the results to determine any relationships between gender and cooperation. Cornelius is planning to carry out a(n) a. double-blind design b. random assignment c. experiment d. correlational study ANSWER: REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Understand 25. A noted psychologist and environmentalist, Dr. Pigeon, has received a grant to study older persons' bird-feeding behavior in public parks. Dr. Pigeon has research assistants sit in public parks to unobtrusively collect the data. Dr. Pigeon has chosen a ____ research method. a. case study b. naturalistic observational c. controlled experimental d. survey **ANSWER:** b REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 26. A disadvantage most associated with the ____ research method is that people who know they are being studied may alter their normal behavior. a. case study b. survey c. double-blind d. naturalistic observational ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 27. A major limitation of naturalistic observation in the study of human behavior is that _____. a. accurate observations can rarely be made b. there is no sure way to know the cause of the behavior being studied c. there is no sure way to account for the influence of context on behavior d. several observers are required, making it very expensive ANSWER: REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Understand

28. What research topic would lend itself best to naturalistic observation? a. comparing smokers and nonsmokers on judgments of self-esteem

b. describing play among children in a kindergarten class

Bloom's: Understand

KEYWORDS:

- c. determining gender attitudes for all Chicagoans
- d. understanding the life of someone with a rare brain disorder

ANSWER: b

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 29. Psychologists are most likely to use case studies instead of other research methods when they wish to study _____.
 - a. cause-effect relationships between variables
 - b. phenomena that are new, complex, or rare
 - c. group behavior and public opinion
 - d. people without being intrusive

ANSWER: b

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 30. Dr. Redford has long been interested in dissociative identity disorder. For the past three years, the only participant in his research has been his client, Sybil. He has studied her case intensively. What research method is Dr. Redford using?
 - a. case study
 - b. naturalistic observation
 - c. survey
 - d. experimental

ANSWER: a

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 31. Yasou calls people and asks them a specified list of questions concerning their opinions of how irritating telemarketers can be. What kind of research is Yasou conducting?
 - a. naturalistic observation
 - b. case study
 - c. survey
 - d. experiment

ANSWER:

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 32. Thanh was in a car accident a year ago in which she suffered some brain damage. Because of the rare nature of her impairment, Dr. Morello kept very detailed notes concerning the treatments administered, the effects of those treatments, and other particular aspects of Thanh's condition. He hopes to publish his findings so that if another psychologist encounters a patient with a condition like Thanh's, that psychologist will have some information to aid him or her in treating that individual. Which research method is Dr. Morello using?
 - a. controlled experiment
 - b. case study
 - c. naturalistic observation
 - d. survey

ANSWER: b

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

•	terested in a rare form of phobia. She is particularly interested in the factors associated with the
a. a case stu	this phobia. The research method that would be most useful for her is
b. field rese	•
c. an experi	ic observation
ANSWER:	
	a Passauch Mathada in Passahala ass
	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
several days. She interact with the	Lucas are researchers studying consumer behavior. Chan-ju goes to a store and watches the shoppers for e takes very careful notes about what she sees the shoppers doing, but she does not talk to the shoppers or m in any way. Lucas goes to a store and asks each shopper a series of questions. He makes sure to ask of each shopper in the store. Chan-ju's study is an example of a(n), and Lucas's study is an example
a. case study	y; naturalistic observation
b. experime	nt; case study
c. survey; sı	ırvey
d. naturalist	ic observation; survey
ANSWER:	d
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
food within seco	o know whether there is a market for a brand new product, the Arctic Blast, which freezes all types of onds. To find out what percentage of people and what types of people might be interested in such a seds to use as her method of research.
b. naturalist	ic observation
c. a case stu	dy
d. an experi	ment
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
a. small san	able to address the problems associated with, which are inherent in case studies. uple sizes of control groups
c. the lack o	of experimental groups
d. confound	S
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
	to know whether women are getting paid the same amount of money as men for equal work. She asks in several business firms for information about their salaries. What research method is Hilary using?

a. survey

- b. case study c. experimental d. naturalistic observation ANSWER: REFERENCES: Research Methods in Psychology Bloom's: Understand **KEYWORDS:** 38. A doctor has completed a three-year research project on patients with dissociative fugue. She has decided the next step is to run correlational studies on her data. The doctor is doing this to _____. a. determine if her sampling is representative b. find trends and relationships among variables c. find a cause-and-effect relationship d. eliminate the possibility of experimenter bias ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 39. N.A. has a damaged hippocampus, and psychiatrists visit him weekly for two years. During these visits, they test his memory and IQ. One of the limitations of this case study is that it a. may cause N.A. to behave differently because he knows he is being observed b. is susceptible to confounds and experimenter bias c. may only contain information the psychiatrists deem important d. only shows cause and effect, not relationships between variables ANSWER: REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Apply 40. A psychologist is looking for a link between aggressive behavior and television violence. She measures the frequency of fighting and television-viewing habits of many twelve-year-old children. The psychologist concludes that children who watch more violent programming also get into fights more often. This is an example of _ a. a case study b. a survey c. correlational research d. experimental research ANSWER: REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Understand 41. Randy, a community psychologist, is working with a community AIDS organization on a project to help reduce HIV
- transmission. He decides to gather as much information from as many people as possible about their sexual behavior patterns. Which research method would be the best choice for him to use?
 - a. naturalistic observation
 - b. case study
 - c. survey
 - d. experiment

ANSWER:

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Apply 42. Professor Beamish administers a survey to better understand stealing behaviors that occur in the workplace. Even though the survey is administered anonymously, employees may still not respond truthfully. According to your text, this occurs because some people a. believe the researcher may be tricking them b. do not like to admit embarrassing things about themselves c. realize they are part of a control group d. have not been randomly assigned ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 43. The Harvard Business School is famous for teaching MBA students about business by using the casestudy method. A Harvard MBA who attempts to apply knowledge from a case study to a new situationshould keep in mind that case studies may not be ____. a. representative b. unique c. detailed d. specific **ANSWER:** REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 44. A researcher is interested in determining whether test performance of students can be improved by providing them with individual tutoring. The researcher randomly divides fifty first-year college students into two groups. In Group A, the instructor lectures to them for three hours per week. Group B receives an equal amount of lecturing, but their instructor also meets with each student for thirty minutes every week. Each group takes the same final exam. The test performance of students in Group B is about the same as that of students in Group A. This study is an example of a(n) _ a. correlational study b. case study c. experiment d. survey ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 45. A psychologist who is interested in determining the effects of a new diet regimen on the stress tolerance level of severely intellectually impaired patients would most likely choose which research method? a. naturalistic observation method b. telephone survey method c. case study method d. controlled experiment method **ANSWER:** d REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Apply

46. Giorgi wants to manipulate certain aspects of his study to understand the effect of those changes. Such manipulation is

a foundational pa	
a. naturalisti	c observation
b. surveys	
c. case studi	
d. experime	nts
ANSWER:	d
	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
sweetened with s	I to test her hypothesis that sugar improves memory, so she gave one group of participants candy sugar and another group candy sweetened with NutraSweet. Then she compared the performance of the test of recognition memory. Dr. V's research method is
b. experimen	ntal
c. descriptiv	e
d. naturalisti	ic c
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
the readers on A a. naturalisti	s interested in studying whether the readers on Reading Rainbow cause higher student reading scores than vocado Alley. To answer his question, Dr. Kermit should use which research method? It observation
b. case study	
c. survey	
d. experimen	
ANSWER:	d December Methods in Developers
	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
49. Researchers	who want to find the best explanation of a phenomenon when they have several rival hypotheses should
a. describe t	he correlation among the variables involved
	ontrolled research using experimental methods
	esearch in the real world instead of in a laboratory
	observing the phenomenon of interest until the best explanation becomes clear
ANSWER:	b
	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
a. scientificb. extent to	nter who conducts a study under highly controlled conditions often reduces the value of the results which conclusions drawn from the results can be applied to other populations or situations I that the research hypothesis will be confirmed by the results
	of the relationship between the independent and dependent variables
ANSWER:	b
	Research Methods in Psychology
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Bloom's: Understand **KEYWORDS:** 51. P.W. Herman wants to know whether consumption of alcoholic beverages affects peoples' bicycling abilities. He suggests that the alcohol itself doesn't have any negative effects, but that people who drink alcohol expect to have their riding abilities impaired so they "act drunk." To control for the participants' expectations, P.W. gives half of his sample vodka and the other half of his sample vodka-flavored water. P.W. is using a(n)____research method, and the vodkaflavored water is a a. naturalistic observation; confounding variable b. survey; confounding variable c. experimental; placebo d. experimental; treatment variable ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 52. Dr. Adcock is a community psychologist studying whether a special program instituted for an at-risk group of junior high school students decreases behavior problems. At-risk students are randomly assigned to either Group A, the special program, or Group B, a study hall meeting at the same time. In this experiment, Group A is the _____ while Group B is the a. independent variable; dependent variable b. experimental group; control group c. control group; experimental group d. dependent variable; independent variable ANSWER: REFERENCES: Research Methods in Psychology Bloom's: Understand **KEYWORDS:** 53. Franz is conducting an experiment to study the effects of wearing heavy clothing on weight-lifting performance. He gives Group A heavy sweatshirts and lets Group B wear whatever they wish. He measures the amount of weight they can lift after the workout. Group B is the group. a. experimental b. control c. dependent d. independent ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 54. An experimenter wants to determine if taking a specific amount of the drug Prozac relieves depression. Which element will be most in need of an operational definition in this study? a. The dependent variable b. The independent variable c. The inferential statistic

ANSWER: a

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

d. An experimental confound

mathematics class B, the students li a. whether n b. mathemat c. the level of	oothesis is that listening to classical music improves intellectual performance. He randomly divides a si into two rooms. In room A, music by Mozart plays softly in the background during a lecture. In room sten to a lecture without background music. The independent variable is nusic played during a lecture. ical performance. of mathematics taught. ally in the control group.
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
of two groups. O	oup t variable ent variable
ANSWER:	c
	Research Methods in Psychology
	Bloom's: Understand
KLI WOKDS.	Broom's. Onderstand
experimentally, has a mount of b. level of lice. level of lice. level of lice. hysical has an annual and an annual an an	that exercise is a cause of higher levels of life satisfaction. If Jon plans to study this hypothesis his independent variable would be the Exercise his participants receive fe satisfaction before the exercise fe satisfaction after the exercise health of his participants a Research Methods in Psychology
KEYWORDS:	
58. Dr. Noyd cordepressed. He radiscusses their primprovement in a. difference	Bloom's: Understand ducts an experiment to determine whether talking to a psychiatrist makes depressed people less indomly divides participants who scored highly on a depressive inventory into two groups. Group A roblems with a psychiatrist while Group B does nothing. He finds that Group A shows significantly more their depression than does Group B. In Dr. Noyd's experiment, the experimental group refers to the In the sobserved whether or not therapy was received as who discuss their problems
c. scores on	the depressive inventory
d. random as	ssignment
ANSWER:	b
	Research Methods in Psychology
	Bloom's: Understand

59. James reads a magazine ad about a drug that doctors say may help college students perform better on multiple-choice type tests. Being the inquisitive person that he is, James decides to do an experiment to see if the magazine's claims are true. He administers the drug to one of his classes, and gives the other class a placebo. James then tests the students in

	naterial they have recently discussed in class. In this example, the experimental group is the
	who received the drug
	who received the placebo
-	rmance of the students
d. age of the	estudents
ANSWER:	a
	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
b. fatigued	
c. aggressiv	e
d. nonaggre	
ANSWER:	a
	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
ner wones.	Zicom ci. rippiy
randomly assign Group B are give his or her score i a. dependen b. random c. independe d. confound	ent
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
which Group A in not allowed to us	
c. confound	
d. placebo	
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
treating without not wearmasks.	has one group of children go trick-or-treating wearing masks and a second group of children go trick-or-masks. The researcher finds that the children who wore masks took more candy than the children who did What was the control group in this study? To who wore masks

b. The group	who did not wear masks
c. The act of	trick-or-treating
d. The amoun	nt of candy taken
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
college students. study, Dr. Kilgoro	studying the effects of Prozac on depression. Dr. Kilgore runs a double-blind study on a group of sixty Thirty students receive Prozac and thirty students receive a placebo. At the beginning and end of the e administers the Beck Depression Inventory (BDI) to determine the efficacy of the drugs. In this roup that receive Prozac is considered the group.
b. dependent	
-	
c. experimen	tai
d. control	
	C .
	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
group of participa nonsense syllable group in this expe	that drinking milk improves memory. He conducts an experiment in which he randomly chooses a ants and randomly divides them into two groups. Group A drinks milk before trying to remember a list of s. Group B drinks nothing before trying to remember a list of nonsense syllables. The experimental eriment is r of nonsense syllables remembered
•	fahinat hafana dainhina tha mille
	f thirst before drinking the milk
d. Group B	
	b
	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
preschoolers eats for each child. In is the variab	nvestigates the influence of snacking on the onset of sleep in preschool children. One group of a candy bar prior to bedtime, and the other group eats nothing. Time until the onset of sleep is recorded this experiment, eating or not eating the snack is the variable, and the time until the onset of sleep ble. nt; dependent
b. dependent	; independent
c. experimen	tal; control
d. control; ex	
	a
	Research Methods in Psychology
	Bloom's: Understand

d. confounding

ANSWER: a

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 68. Tai is interested in how alcohol consumption affects driving ability. He gives college students two, four, or six beers and then measures how many obstacles the students "hit" when they are in a driving simulator. The dependent variable is
 - a. alcohol consumption
 - b. driving ability
 - c. the number of drinks
 - d. the number of obstacles hit

ANSWER: d

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 69. Dr. Fontenot is studying the effects of fatigue on aggression. He hypothesizes that the more fatigue a person is experiencing, the more aggressively the person will behave. The level of aggression in Dr. Fontenot's study is the _____ variable.
 - a. independent
 - b. dependent
 - c. confounding
 - d. intervening

ANSWER: b

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 70. Malcolm administers a survey of people's attitudes about the relationship between exercise and stress level. What is the independent variable?
 - a. exercise level
 - b. stress level
 - c. survey
 - d. Malcolm himself

ANSWER: d

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

- 71. A researcher shows a violent film to one group of participants and a nonviolent film to another before giving both groups a test measuring aggressiveness. Which statement is true about this experiment?
 - a. The participants who are shown the violent film are the control group.
 - b. The type of film shown is the independent variable.
 - c. The nonviolent film is likely to produce a placebo effect.
 - d. The violent film is a confounding variable.

ANSWER: b

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Understand

72. Derrill is worried that variables such as age, gender, personality characteristics, and education level might confound the results of his experiment, which is designed to test the effects of mood on reaction time. Derrill should use
assignment to experimental groups to distribute the impact of these variables. a. random; representative
b. representative; random
c. representative; representative
d. random; random
ANSWER: d
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Apply
73. To avoid bias and confounds in a controlled experiment, participants should be assigned to either the experimental or control group
a. on the basis of careful thought
b. randomly
c. on the basis of individual tests
d. according to age variables
ANSWER: b
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Understand
74. In Dr. Turgrove's experiment, he includes a control group that receives a placebo. This type of research design is meant to control which confound?
a. participants' expectations
b. experimenter bias
c. sampling bias
d. independent variable
ANSWER: a
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Understand
75. A participant in an experiment is told that a particular pill should improve her performance on a cognitive task. The participant is then given the pill, and she performs better than usual on the task. In actuality, the pill did not contain any ingredients that would affect her performance on the task. The participant's improved performance is most likely due to .
a. the double-blind design
b. random variables
c. the placebo effect
d. confirmation bias
ANSWER: c
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Apply
76. A(n) variable can be any factor, other than the variable being manipulated by the experimenter, in the experimental situation that might affect the dependent variable. a. interval
b. correlational
c. independent

d. random ANSWER: d REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Understand 77. Brielle is studying the effect that alcohol consumption has on test-taking ability. In her study, a participant's alcohol tolerance would be a. the independent variable b. the dependent variable c. a confound d. the experimental group ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS:** Bloom's: Understand 78. A professor wants to examine the effects of diet on learning. He places some laboratory rats on a starvation diet (Group A) but eliminates only desserts from the diet of a second group (Group B). During the experiment, the professor discovers that he needs more Group B rats, so he catches some in a local alley. The results of the experiment show that Group B rats are faster at learning a maze, so the professor concludes that diet is related to learning speed. Which statement about his conclusion is most accurate? a. The professor's conclusion is correct because the number of rats in each group are the same. b. The professor's conclusion is correct because the two groups of rats were on a different diet. c. The professor's conclusion is incorrect because the type of rat was a confound. d. The professor's conclusion is incorrect because the study is correlational. ANSWER: REFERENCES: Research Methods in Psychology **KEYWORDS: Analysis** 79. In an experiment to study the effects of marijuana usage on memory, previous experiences with drug usage indicate a. experimenter bias b. the independent variable c. the dependent variable d. a confound ANSWER: REFERENCES: Research Methods in Psychology KEYWORDS: Bloom's: Understand 80. Dr. Denton designs an experiment to test the hypothesis that children who are taught alternative ways of responding to failure will show increased persistence in problem solving. Dr. Denton assigns half of a random sample of third-graders to a tutor who emphasizes learning from mistakes rather than improving grades. The other half of the sample receive tutoring without this emphasis on "learning goals." After two months of tutoring, both groups were given a test of persistence. A possible random variable in this experiment is the . . a. amount of time before the persistence test

c. level of intelligence of the children

b. persistence test score

d. time of day the experiment was conducted

ANSWER:

KEYWORDS:	Bloom's: Understand
	s studying the effects of fatigue on aggression. He hypothesizes that the more fatigue a person is e more aggressively the person will behave. Unbeknownst to Dr. Dalbey, the participants' level of hunger
also had an impa	act on their aggression. Hunger could thus be a(n) variable.
 a. independ 	ent
b. depender	ut en
c. confound	ling
d. interveni	ng
ANSWER:	c
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
82. To minimize a. exit surve	e the impact of random variables on an experiment's results, researchers commonly use eys
b. random a	ssignment
c. a placebo	
d. a control	group
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
them awake dur	onducts an experiment where she gives half her participants a yellow pill containing a drug that keeps ing psychology lectures. She gives the other half of her participants an identical-looking yellow pill that the drug. This experimental design controls for
b. random v	
c. a placebo	
d. confirma	
ANGUED	
KEYWORDS:	Research Methods in Psychology Bloom's: Understand
KEI WORDS:	Bloom S: Understand
effects are consi	uncontrollable factors such as the temperature of the room, the mood of the participants, and chance dered variables.
a. independ b. random	
c. depender	at the state of th
d. control	
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
	s studying the effects of a drug on memory. Half of his participants will receive the drug, while the other a placebo. The pills the two groups of participants will take look exactly the same. Dr. Bishop hopes that ebo will

REFERENCES: Research Methods in Psychology

a. allow him	to have control over the dependent variables
b. show if m	nemory improvement is based on participant expectations
c. create a d	ouble-blind design for his research
d. eliminate	the chance of random variables confounding his experiment
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
86. The most eff	ective way to eliminate experimenter bias is to
b. hire ethic	al research assistants.
c. incorpora	te random variables
d. use a dou	ble-blind design
ANSWER:	d
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
therapy. After ra	cts a study to determine whether her new "puppet" therapy works better than the traditional "talking" ndomly assigning her own patients to either the "puppet" or "talking" group, Laura herself administers the dy's most obvious flaw is ariables
b. experime	nter bias
c. the placel	po effect
d. participar	at expectations
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
to assess the part personally teacher all forty participates concludes that the experiment is flat a. experiment	
b. random s	
c. double-bl	
d. correlatio	ns
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
-	assignment of variables
	-

ANSWER:	d					
REFERENCES:	Research Methods in Psychology					
KEYWORDS: Bloom's: Understand						
are given five re psychologist exp teachers observe a. random s b. experime c. participar	nter bias nt bias					
d. the placel						
ANSWER:	b Passauch Mathada in Passahalanu					
	Research Methods in Psychology Bloom's: Apply					
91. Dr. Gillis has a. confound b. random so c. the placel	s decided to use in his research to guard against both experimenter bias and participant expectations s election					
ANSWER:	d					
	Research Methods in Psychology					
KEYWORDS:	Bloom's: Understand					
you use	terested in determining the effectiveness of a new medication in treating depression, it is most critical that ic observational methods					
	onal research					
	blind design					
d. a stratifie	· ·					
ANSWER:	c c					
REFERENCES:	Research Methods in Psychology					
KEYWORDS:	Bloom's: Understand					
	ants his research findings to be representative of the students at State U. He makes sure that every student nce of being a participant, thereby ensuring that he has engaged in sampling.					
b. operation	al					
c. random						
d. representa	ative					
ANSWER:	c					
REFERENCES:	Research Methods in Psychology					
KEYWORDS:	Bloom's: Understand					

94. While conducting an experiment on alcohol tolerance, Dr. Guff solicits his participants at the door to Skam's (a local

d. a double-blind design

	ial establishment). When he publishes his findings (that people are extremely tolerant to the effects of ff's research will likely be criticized because
	too many dependent variables
b. he used a	double-blind design
c. the sampl	
d. there is no	
ANSWER:	c
	Research Methods in Psychology
	Bloom's: Apply
KLI WORDS.	Bloom s. Appry
availability of co	adying the relationship between the rate of teen pregnancies in U.S. high school students and the entraceptives. She selects a sample composed of teens from a local high school. Marney's sample may not because it is not ind
b. biased	
c. representa	ative
d. dependen	t
ANSWER:	c
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
	od will result in having a truly random sample of the population of the United States? y select names from every phone book published in the United States.
b. Advertise project.	in every newspaper in the country that you will pay \$10/hour to anyone willing to be in a research
	mes from the Internal Revenue Service of every person who filed income tax returns last year such income level is equally represented.
d. Obtain na	mes from the U.S. census bureau and randomly select participants.
ANSWER:	d
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
constitute a(n) _	nember of a population has an equal chance of being chosen for a study, the individuals selected sample.
a. random	
b. stratified	
c. independe	
d. significan	t
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
	at the university has students in the introductory psychology participant pool fill out a survey about life suse of the introductory psychology participant pool represents sampling of the human population.

d. placebo							
ANSWER:	b						
REFERENCES: Research Methods in Psychology							
KEYWORDS:							
introductory psy This is an examp a. dependen	t error						
b. a double-							
c. randomiz	ing						
d. a conveni	ence sample						
ANSWER:	d						
REFERENCES:	Research Methods in Psychology						
KEYWORDS:	Bloom's: Understand						
respondents to b	ts to do research using a survey about attitudes toward smoking. Kumar wants his sampling of e as representative as possible of the adult Ohio population. Kumar should pick names from the latest Ohio census						
•	y thousandth name from phone books all over the state						
	passersby in downtown areas of communities all over the state						
•	TV stations around the state asking for volunteers						
ANSWER:	-						
	a December Medicals in December 1 and						
KEYWORDS:	Research Methods in Psychology Bloom's: Apply						
RETWORDS.	Bloom 3. Apply						
day on education	reading books to his child before she is born. Now that she is two, he begins spending a little time each all games, hoping that this will increase her intelligence. Kami believes that the most important nental development is nal						
b. nature							
c. nurture							
d. psychody	namic						
ANSWER:	c						
	Research Methods in Psychology						
KEYWORDS:	Bloom's: Understand						
102. Some peoplexample of the _a. psychody	•						
b. nature							
c. nurture							
d. humanisti	ic .						
ANSWER:	b						
REFERENCES:	Research Methods in Psychology						
KEYWORDS:	Bloom's: Understand						

rude brat." Steve	shing Little Larry around on the fifth-grade playground when Larry says, "Your parents raised you to be a replies, "Shut up, wimp. It's survival of the fittest on this playground, and I was born to rule." Steve and
a. nature an	ed in a debate over
	rian and authoritative parenting styles
	continual processes in development
-	on and accommodation
ANSWER:	
	a Passarah Mathada in Payahalagu
KEYWORDS:	Research Methods in Psychology Bloom's: Understand
KEI WOKDS.	Bloom's. Olderstand
	is interested in how much of personality is inherited, so she tests whether the personalities of siblings to each other than they are to distant cousins. This research would best be described as Il genetics
b. twin anal	ysis
c. genetic ei	ngineering
d. psychoan	
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
a. these fact b. heredity i c. the environment	most important conclusions to be drawn with regard to the relative roles of heredity and environment is ors are too closely entwined to be separated as generally the more important factor comment is generally the more important factor comment is generally important.
	orsmust be equally important
ANSWER:	a Passarah Mathada in Payahalagu
KEYWORDS:	Research Methods in Psychology Bloom's: Understand
KEI WOKDS.	Bloom's. Chderstand
focus on a. the biolog	preparing a lecture for class tomorrow on the topic of behavioral genetics. The content of her lecture will gy of inheritance
	tionary approach to human development
c. the study	of how genes affect behavior
d. neuropsy	chology
ANSWER:	c
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
disorder?	s been diagnosed with bipolar disorder. If the disorder is genetic, who is at greatest risk of developing the
a. Melody, l	ner identical twin
•	er older brother
c. Marvin, h	ner father

d. Marissa, her mother

ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
	•••
	vants to conduct a study on eating habits. He suspects that there are both environmental and genetic ffect a person's eating behavior. To study this behavioral genetics topic, Dr. Essen will likely conduct a
a. marriage	
b. double-bl	ind
c. family	
d. randomiz	ing
ANSWER:	c
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
consumer behav	w is planning to research the relationship between behavioral genetics and the effect of impulsivity on ior. To complete his research, Dr. Harshaw would likely conduct a ative sampling
b. twin stud	y
c. random v	ariable study
d. personali	ty test
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
	•••
	no wants to know the degree to which heredity and environment affect differences among individuals. approach would he be <i>least</i> likely to consider?
b. adoption	•
c. family stu	•
d. twin stud	
ANSWER:	a
	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
KET WORDS.	Bloom's. Appry
heredity. Her res	er wants to know if intelligence is based more prominently on factors of family environment or on search focuses on identical twins who are raised together in the same home and those who were separated and in different homes by different parents. According to the textbook, this researcher is conducting a(n)
a. sibling	
b. adoption	
c. twin	
d. family	
ANSWER:	b
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand

112. Dr. Ayhee's research is focused on exploring how environmental effects, such as stress and disease, can alter the functions of genes in the human body, even though the DNA itself remains unchanged. This field of study is known as
a. forensic psychology
b. epigenetics
c. inferential studies
d. environmental psychology
ANSWER: b
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Understand
113. Dr. Zoeworks for a research foundation that focuses on epigenetics. Dr. Zoe's work most likely examines a. the environmental triggers that change the sequence of chemicals in the DNA
b. how twin, adoption, and family studies affect the influence of heredity on development
c. the identification of experimental confounds on behavioral genetics research
d. diseases and stress factors that can alter the function of genes
ANSWER: d
REFERENCES: Research Methods in Psychology
KEYWORDS: Bloom's: Understand
114. For his sociology research paper, Sawyer would like to report descriptive statistics from his survey findings. In other words, the statistics Sawyer plans to report will
a. summarizea data set numerically
b. be statistically significant
c. allow him to make inferences about a data set
d. reveal a cause-effect relationship
ANSWER: a
REFERENCES: Statistical Analysis of Research Results
KEYWORDS: Bloom's: Understand
115. During a thesis meeting, Dr. Volde suggests that Anwen consider using inferential statistics in her upcoming research project. After the meeting, Anwen meets her friend Jack and confesses that she doesn't know what Dr. Volde is talking about Jack and confesses that she doesn't know what Dr. Volde is talking
about. Jack explains that inferential statistics a. are measures of central tendency and variability.
b. are mathematical procedures used to draw conclusions from data.
c. usually involve correlation coefficients.
d. cannot be statistically significant by definition.
ANSWER: b
REFERENCES: Statistical Analysis of Research Results
KEYWORDS: Bloom's: Understand
116. A researcher wants to know what conclusions she can reasonably draw from the data that she collected in her experiment. The researcher should use statistics to understand the meaning of her data. a. inferential
b. quantitative
c. variable
d. descriptive

ANSWER: a

REFERENCES: Statistical Analysis of Research Results

KEYWORDS: Bloom's: Apply

- 117. Observational methods, case studies, surveys, correlational studies, and experiments generate mountains of numbers—known as data—that represent research results and provide the basis for drawing conclusions about them.
 - a. descriptive statistics
 - b. inferential statistics
 - c. data
 - d. statistical significance

ANSWER: c

REFERENCES: Statistical Analysis of Research Results

KEYWORDS: Bloom's: Understand

- 118. Using your critical thinking skills to evaluate research designs and statistical methods becomes most important when you think about results that are _____.
 - a. dramatic or unexpected
 - b. meaningless or trivial
 - c. positive and straightforward
 - d. negative and ambiguous

ANSWER: a

REFERENCES: Statistical Analysis of Research Results

KEYWORDS: Bloom's: Understand

- 119. One can say that the results of a study are not statistically significant when the results _____.
 - a. could reasonably be expected to have occurred by chance
 - b. are extremely unlikely to have occurred by chance
 - c. are not scientifically valuable
 - d. are extremely unlikely to have occurred by chance and are not scientifically valuable

ANSWER: a

REFERENCES: Statistical Analysis of Research Results

KEYWORDS: Bloom's: Understand

- 120. Ellen wants to see if the level of lighting in a room will affect the performance of individuals on an IQ test. One group in her study is placed in a room with very bright lights and a second group is placed in a room with more normal lighting. She finds that the individuals in the bright light group have better scores on the test than do the individuals in the normal light group. The difference between the two groups' scores is statistically significant, which means that the _____.
 - a. lighting definitely makes a difference
 - b. difference between the groups is due to chance
 - c. lighting significantly affects performance
 - d. difference between the groups is probably not due to chance

ANSWER: d

REFERENCES: Statistical Analysis of Research Results

KEYWORDS: Bloom's: Understand

121. You are reading about an experiment. What feature is necessary to give you confidence that there is a cause-effect relationship between the independent and dependent variables?

a. random a	ssignment
b. case studi	ies
c. random sa	ampling
d. statistical	significance
ANSWER:	d
REFERENCES:	Statistical Analysis of Research Results
KEYWORDS:	Bloom's: Understand
122. Brad's thesi	is advisor often tells him that it's important to strive for results that are statistically significant. He
-	nave results that are statistically significant means that
 a. descriptiv 	ve statistics were used in this study
b. participar	nts were randomized in his study
c. there was	no random selection
d. there is a	small chance that the results were caused by random variables
ANSWER:	d
REFERENCES:	Statistical Analysis of Research Results
KEYWORDS:	Bloom's: Understand
their parents and	er tests the influence of environment on cognitive development by taking newborn children away from assigning half of them to a rich cognitive environment and half to a deprived cognitive environment. Is group with this experiment, and if so, what?
	is nothing wrong with this experiment.
	e is no control group.
	experimental method violates ethical standards.
	experimental method cannot control for the Hawthorne effect.
ANSWER:	c
	Ethical Guidelines for Psychologists
KEYWORDS:	Analysis
as they enter the a. unaccepta	nenter is studying the facial expression of the emotion terror. He plans to point a loaded gun at participants room and photograph them at the same instant. Such an experiment would be ethically able if the experimenter explained the experiment afterward to the participants e if the experimenter explained the experiment afterward and if the participants were paid
-	e if the participants were paid, regardless of the discomfort they might experience
•	able if the risks to the participants outweigh the potential benefits of the knowledge gained
ANSWER:	d
	Ethical Guidelines for Psychologists
KEYWORDS:	Bloom's: Apply
	ered to be acceptable for research participants to be exposed to risk or discomfort
	risk and discomfort is temporary and only occurs during the experiment
welfare	n minimal risk and discomfort are outweighed by the benefit to the knowledge base and to human
	human participants are also used as a comparison
•	ticipants are paid for their involvement with the study before participating
ANSWER:	b

REFERENCES: Ethical Guidelines for Psychologists

KEYWORDS: Bloom's: Understand

126. A friend of yours claims that psychology isn't a science. Explain why your friend is wrong by relating the scientific goals of psychological research to the research methods that psychologists use.

ANSWER:

Psychology is a science in the sense that researchers in psychology strive to achieve four goals just like scientists in other fields, namely: (1) to describe phenomena, (2) to make predictions about phenomena, (3) to provide control over important variables associated with the phenomena, and thereby (4) to explain how and why the phenomena occur. To achieve these goals, psychologists, like scientists in other fields, employ a variety of research methods. To describe and predict aspects of the phenomena under investigation, psychologists employ (1) naturalistic observation, (2) case studies, and (3) surveys. To control and explain the phenomena, psychologists use (4) experiments, including quasi-experiments, to demonstrate cause-effect relationships among specific variables.

DIFFICULTY: Research Methods in Psychology

KEYWORDS: Bloom's: Analyze

NOTES: An acceptable answer may also include reference to the use of hypotheses, theories, operational

definitions, and data, but should include the goals and methods identified above.

127. It has been said that laughter is the best medicine, but can research really substantiate or discredit this assertion? Imagine that you have been hired to find out if laughter is an effective treatment for the common cold. As you describe your experimental design, address the following questions: What are your independent and dependent variables? How will you operationally define your variables? Who will participate in your research, and how will you select them?

ANSWER:

In a research study, laughter could be the independent variable, and the dependent variable would be cold symptoms. The laughter would be operationally defined as auditory chuckles, and we would measure the duration of the chuckles as well as the frequency. Cold symptoms would be operationally defined as coughing and sneezing. We would measure the frequency of both. We would randomly select three doctors from the Midwest. During winter, we would randomly pick twenty-four patients from each doctor. A third would be assigned to the experimental group, a third to the placebo group, and a third to the control group. The experimental group would be shown humorous cartoons and sitcoms. The placebo group would be shown a film of two monkeys playing catch with a plastic carp. The control group would not be shown anything. The study would last two weeks, and participants would be monitored for the cold symptoms. If laughter were an effective medicine, we would expect to see a statistically significant decrease in the frequency of sneezing and coughing in the participants in the experimental group when compared to the participants in both the placebo and control groups.

REFERENCES: Research Methods in Psychology

KEYWORDS: Bloom's: Analyze

128. Select a television or radio commercial that makes a claim (e.g., "Bluebird fabric softener makes your clothes feel softer"). Put that claim to the test by using the five-question process of critical thinking.

ANSWER: What am I being asked to believe or accept?

Bluebird fabric softener makes clothes feel softer.

What evidence is available to support the assertion?

Test results run by Bluebird. "Unsolicited claims" by users that Bluebird makes their clothing feel softer. Are there alternative ways of interpreting the evidence?

Bluebird may be attempting to convince potential consumers that their product is superior. Bluebird may be looking to increase profits.

What additional evidence would help evaluate the alternatives?

Independent testing by unbiased researchers; comparisons of Bluebird to similar products.

What conclusions are most reasonable?

Commercials often make exaggerated claims to influence consumers. Further research would be needed to support (or refute) Bluebird's claims.

REFERENCES: Thinking Critically About Psychology (or Anything Else)

KEYWORDS: Bloom's: Analyze

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