https://selldocx.com/products/test-bank-psychology-10e-bernstein

1 On the first day of Intro	ductory Philosophy class, Nora asks her students to provide a definition of the term critical				
thinking. Having aced Intr	roductory Psychology last semester, Cassie knows that critical thinking is				
a. a specific, testable	e 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 des	scribing the exact operations or methods a scientist will use in a research study				
ANSWER:	b				
REFERENCES:	Thinking Critically About Psychology (or Anything Else)				
KEYWORDS:	Bloom's: Understand				
would look for well-support	evidence for an insurance investigation, you would not blindly accept someone's claims. You orted evidence. Your text refers to this process as aturalistic observation				
b. ir	ntelligence				
	arsimonious thought				
•	ritical thinking				
ANSWER:	d				
REFERENCES:					
	Thinking Critically About Psychology (or Anything Else) Bloom's: Understand				
KEYWORDS:	Bloom s: Understand				
a. Are there alte	is NOT one of the fivequestions that provide a strategy for critical thinking? ernative ways of interpreting the evidence?				
	ring asked to believe or accept?				
	eputation of the researcher(s)?				
d. What evidence	ce is available to support the assertion?				
ANSWER:	c				
REFERENCES:	Thinking Critically About Psychology (or Anything Else)				
KEYWORDS:	Bloom's: Understand				
them. He finds a high corr trauma. Dr. Wisgoski cond	drug addicts a series of questions about their childhoods and then collects blood samples from relation between levels of the stress hormone cortisol and the amount of reported childhood cludes that childhood trauma causes high levels of stress during adulthood, which, in turn, Wisgoski's operational definition of adult stress level is childhood trauma				
b.	blood cortisol				
c.	drug addiction				
d.	self-report				
ANSWER:	b				
REFERENCES:	Thinking Critically About Psychology (or Anything Else)				
KEYWORDS:	Bloom's: Apply				
5. The prediction that "bri	ght colors will make people happier" is called a(n)				
a.	hypothesis				
b.					
c.	theory				
d.	explanation				
ANSWER:	a				

REFERENCES:		Thinking Critically About Psychology (or Anything Else)		
KEYWORDS:		Bloom's: Understand		
		ucting a research study in which she is interested in the effects of aerobic activity on weight loss.		
•		d by thirty minutes of exercise on the treadmill three times a week. This specific way of defining d 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		
intelligence test.	. She asks	periment on how anxious people will feel if they are told that they did not do well on an sher participants to rate how nervous, upset, and anxious they feel on a scale from 1 (not at all)		
a.	_	scores on the scale are a(n) tional definition of anxiety		
a. b.	•	·		
	_	endent variable unding variable		
c. d.		rical definition of anxiety		
	empii	·		
ANSWER:		a This bins Cotting the Alegat Depol along (an Appel in Flan)		
REFERENCES:		Thinking Critically About Psychology (or Anything Else)		
KEYWORDS:		Bloom's: Understand		
8. Joe, a psycholis an example of	-	lieves that listening to classical music while studying will increase academic performance. This		
1	a.	hypothesis		
	b.	theory		
	c.	experimental design		
	d.	case study		
ANSWER:		a		
REFERENCES:		Thinking Critically About Psychology (or Anything Else)		
KEYWORDS:		Bloom's: Understand		
RETWORDS.		Bioom's. Onderstand		
		shown a movie about a party. After viewing, participants are asked to rate their reactions to the 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 ma		illed a rabbit from her hat, Dora exclaimed, "I'd like to see her do that again!" In other words, of the magician.		

	a.	reliability
	b.	hypothesis
	c.	validity
	d.	data
ANSWER:	a	
REFERENCES:	Thir	nking Critically About Psychology (or Anything Else)
KEYWORDS:		om's: Understand
		cabulary and reading comprehension questions on a web site. When he finishes, the site e. "I don't think that test really measures intelligence," thought Jason. Jason is questioning
	a.	consistency
	b.	validity
	c.	datum
	d.	reliability
ANSWER:	ь	·
REFERENCES:		nking Critically About Psychology (or Anything Else)
KEYWORDS:		om's: Understand
TETT OTES.	210	,
conduct an experim	nent to test her ne medication hypothesis;	d a medication that will greatly reduce the symptoms of depression, so she decides to r She randomly assigns depressed people to one of two groups. One group of a, while the other group gets only sugar pills. The latter group is receiving a placebo
	bias; treatm	
C.	· ·	
d.	•	variable; placebo
ANSWER:	a This	Line Cities the Alexand Described and Company Flori
REFERENCES:		nking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloc	om's: Understand
island." Having jushave a hunch. I kno	t come from yow this because	the TV show <i>Lost</i> , your friend Aldo exclaims, "I have a theory about the mysteries of the your Psychology class, you turn to Aldo and say, "you don't really have a theory. You see a theory is"
	•	nd pruning of explanations of behavior and mental processes
b. an elabora	• 1	
		blished through experimentation
C	•	ciples that can be used to explain and predict phenomena
ANSWER:	d	
REFERENCES:		nking Critically About Psychology (or Anything Else)
KEYWORDS:	Bloc	om's: Understand
for the acquisition of	of personality	mined his research data, and now has a set of general principles that he believes accounts traits. Ernest has formed a(n) of personality.
a.	theory	
b.	•	ional definition
c.	-	mental design
d.	opinio	n

ANSWER:		a
REFERENCE	S:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Bloom's: Understand
		s students to maintain caution as they begin to draw conclusions on their own research. He ow the law of parsimony, which means that
a. statis	stically sig	gnificant results are not due to chance factors
b. resul	ts must b	e reported with the highest ethical standards
c. all m	embers o	f a population had an equal chance of being selected for the study
d. the c	orrect exp	planation tends to be the simplest one
ANSWER:		d
REFERENCE	S:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Bloom's: Understand
bullies in scho	ols. Julia	are discussing several theories they have found that offer explanations for why children become n is not sure how to sift through all the theories because they all seem equally convincing. Meghan ith the explanation that is the simplest. Meghan's decision are made based on observational methods
	b.	statistical significance
	c.	biased sampling
	d.	the law of parsimony
ANSWER:		d
REFERENCE	S:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Bloom's: Understand
phenomenon, a. devis	she is rease a theory	d on research questions about many phenomena. When a psychologist asks if she can control for a dy to y that will predict future phenomena nenomenon empirically
	•	ne phenomenon occurs and why certain treatments are more effective
•	•	periment testing various treatment methods in a clinical setting
ANSWER:	uct un exp	d
REFERENCE	S·	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:	o.	Bloom's: Apply
	uction ob	nt a client is given (e.g., EMDR versus no treatment) and the results of that treatment (the amount served) are examples of, or the specific factors or characteristics that are manipulated and
	a.	research variables
	b.	theories
	c.	confounding variables
	d.	research topics
ANSWER:		a
REFERENCE	S:	Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Boom's: Understand
19is the	degree to	which the data are stable and consistent.

	a.	Statistical validity
	b.	Statistical reliability
	c.	Research variables
	d.	Inferential statistics
ANSWER:		b
REFERENCES:		Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Boom's: Understand
20. The of o	data is t	he degree to which they accurately represent the topic being studied.
	a.	statistical validity
	b.	statistical reliability
	c.	research variables
	d.	inferential statistics
ANSWER:		a
REFERENCES:		Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Boom's: Understand
been able to con such data. And i	sistently f her cli	or EMDR was based on Francine Shapiro's own experience with eye movements. If she had not y repeat, or, those effects in other people, one would have to question the reliability of tents' reports of reduced anxiety were not supported by, say, their overt behavior or the reports of the would have to doubt the of these data.
a	ι.	reproduce; effectiveness
b).	reiterate; efficacy
c	: .	replicate; validity
Ċ	1.	redo; truthfulness
ANSWER:		c
REFERENCES:		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.	hypothesis; rewritten
	b.	idea, rethought
	c.	hypothesis; discarded
	d.	theory; revised
ANSWER:		c
REFERENCES:		Thinking Critically About Psychology (or Anything Else)
KEYWORDS:		Bloom's: Understand
	find tre	s how Pakistani students adapt to college by living in multicultural dorms on campus. He uses the ends of adjustment and what factors may help to ease the transition into college. What research red?
•	a.	naturalistic observation
1	b.	experiment
	c.	correlational study
	d.	introspection
ANSWER:		c
REFERENCES:		Research Methods in Psychology

cooperation is	greates examine	t in groups of girls a	operation in children between the ages of two and six. He suspects that as opposed to groups of boys or coed groups. After carrying out his observation, mine any relationships between gender and cooperation. Cornelius is planning to
	 a.	double-blind	lesign
	b.	random assigr	
	c.	experiment	
	d.	correlational s	study
ANSWER:			d
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
	blic par	ks. Dr. Pigeon has 1	ntalist, Dr. Pigeon, has received a grant to study older persons' bird-feeding research assistants sit in public parks to unobtrusively collect the data. Dr. Pigeon
	a.	case study	
	b.	naturalistic observ	vational
	c.	controlled experin	nental
	d.	survey	
ANSWER:			b
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
26. A disadvar alter their norm			the research method is that people who know they are being studied may
	b.	survey	
	c.	double-blind	
	d.	naturalistic observ	vational
ANSWER:			d
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
a. acci	urate ob	servations can rarel	
b. ther	e is no s	sure way to know th	ne cause of the behavior being studied
c. ther	e is no s	sure way to account	for the influence of context on behavior
d. seve	eral obse	ervers are required,	making it very expensive
ANSWER:			b
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand

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

a dat	amainin a	ander ettitudes fo	or all Chicagoons
	_	gender attitudes fo	-
	ierstandii	_	one with a rare brain disorder
ANSWER:	~		b
REFERENCES	S.:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
29. Psychologia.		ost likely to use ca	use studies instead of other research methods when they wish to study
b.		ena that are new, c	
c.	_	ehavior and public	_
d.		without being intru	
ANSWER:	people	<u> </u>	b
REFERENCES	ç.		Research Methods in Psychology
KEYWORDS:).		Bloom's: Understand
KEIWOKDS.			Bloom's: Understand
		is client, Sybil. He	n dissociative identity disorder. For the past three years, the only participant in has studied her case intensively. What research method is Dr. Redford using?
	a.	case study	
	b.	naturalistic obser	vation
	c.	survey	
	d.	experimental	
ANSWER:			a
REFERENCES	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
		search is Yasou co	
	a.	naturalistic obser	vation
	b.	case study	
	c.	survey	
	d.	experiment	
ANSWER:			c
REFERENCES	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
impairment, D and other parti encounters a p	r. Morell cular asp atient wit	o kept very detaile ects of Thanh's conth a condition like Which research m	o in which she suffered some brain damage. Because of the rare nature of her d notes concerning the treatments administered, the effects of those treatments, addition. He hopes to publish his findings so that if another psychologist Thanh's, that psychologist will have some information to aid him or her in aethod is Dr. Morello using?
	a.	controlled experis	ment
	b.	case study	
	c.	naturalistic obser	vation
	d.	survey	
ANSWER:		•	b
REFERENCES	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand

•		n method that would be most useful for her is .
a.	a case study	
b.	field research	
c.	an experiment	
d.	naturalistic obse	ervation
ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
several days. She interact with them	akes very careful notes in any way. Lucas goe	udying consumer behavior. Chan-ju goes to a store and watches the shoppers for s about what she sees the shoppers doing, but she does not talk to the shoppers or es to a store and asks each shopper a series of questions. He makes sure to ask ore. Chan-ju's study is an example of a(n), and Lucas's study is an example
a.	case study; naturalistic	e observation
b.	experiment; case study	
c.	survey; survey	
d.	naturalistic observation	n; survey
ANSWER:		d
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
food within second		a market for a brand new product, the Arctic Blast, which freezes all types of ercentage of people and what types of people might be interested in such a nethod of research.
a.	a survey	
b.	naturalistic obse	ervation
c.	a case study	
d.	an experiment	
ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
36. Surveys are ab	le to address the proble	ems associated with, which are inherent in case studies.
a.	small sample sizes	
b.	the lack of control gr	roups
c.	the lack of experimen	ntal groups
d.	confounds	
ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
		n are getting paid the same amount of money as men for equal work. She asks s for information about their salaries. What research method is Hilary using?

a.

survey

	b.	case study	
	c.	experimental	
	d.	naturalistic obse	ervation
ANSWER:			a
REFERENCE	ES:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
			research project on patients with dissociative fugue. She has decided the next step a. The doctor is doing this to
a.	determin	ne if her sampling	g is representative
b.	find tren	nds and relationsh	ips among variables
c.	find a ca	ause-and-effect re	lationship
d.	eliminat	e the possibility of	of experimenter bias
ANSWER:			b
REFERENCE	ES:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
			and psychiatrists visit him weekly for two years. During these visits, they test his of this case study is that it
a. may	cause N.	A. to behave diffe	erently because he knows he is being observed
b. is su	usceptible	to confounds and	l experimenter bias
c. may	only con	tain information t	the psychiatrists deem important
d. only	y shows ca	ause and effect, no	ot relationships between variables
ANSWER:			c
REFERENCE	ES:		Research Methods in Psychology
KEYWORDS:			Bloom's: Apply
of fighting an	d television	on-viewing habits	
ANSWER:	u.	experimental is	c c
ANSWEK. REFERENCE	79.		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
KETWOKDS.			Biooni S. Onderstand
transmission.	He decide	es to gather as mu	s working with a community AIDS organization on a project to help reduce HIV ach information from as many people as possible about their sexual behavior be the best choice for him to use?
-	a.	naturalistic obse	
	b.	case study	
	c.	survey	
	d.	experiment	
ANSWER:		-	c
REFERENCE	ES:		Research Methods in Psychology
			· · · · · · · · · · · · · · · · · · ·

	y is admin	ninisters a survey to better understand stealing behaviors that occur in the workplace. Even istered anonymously, employees may still not respond truthfully. According to your text, this e		
	believe the researcher may be tricking them			
		idmit embarrassing things about themselves		
		e part of a control group		
	-	randomly assigned		
ANSWER:		b		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
	ho attemp	School is famous for teaching MBA students about business by using the casestudy method. A ts 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:		a		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
with individual to instructor lecture also meets with e	utoring. Thes to them a each studen	ed in determining whether test performance of students can be improved by providing them he researcher randomly divides fifty first-year college students into two groups. In Group A, the for three hours per week. Group B receives an equal amount of lecturing, but their instructor not for thirty minutes every week. Each group takes the same final exam. The test performance bout the same as that of students in Group A. This study is an example of a(n)		
or students in or	a.	correlational study		
	b.	case study		
	c.	experiment		
	d.	survey		
ANSWER:		c		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
	ually impa	interested in determining the effects of a new diet regimen on the stress tolerance level of aired patients would most likely choose which research method?		
a.	natural	istic observation method		
b.	telepho	one survey method		
c.	case str	udy method		
d.	control	led experiment method		
ANSWER:		d		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Apply		

Bloom's: Apply

KEYWORDS:

a foundational	part of		
	a.	naturalist	ic observation
	b.	surveys	
	c.	case stud	ies
	d.	experime	nts
ANSWER:			d
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
sweetened with	h sugar	and another	thesis that sugar improves memory, so she gave one group of participants candy group candy sweetened with NutraSweet. Then she compared the performance of the n memory. Dr. V's research method is
		a.	dependent
		b.	experimental
		c.	descriptive
		d.	naturalistic
ANSWER:			b
REFERENCE	S:		Research Methods in Psychology
KEYWORDS:			Bloom's: Understand
	Avocac a. b.	do Alley. To naturalist case stud	dying whether the readers on Reading Rainbow cause higher student reading scores than answer his question, Dr. Kermit should use which research method? ic observation
	C.	survey	
ANGIVED	d.	experime	
ANSWER:	a		d D
REFERENCE	2:		Research Methods in Psychology
KEYWORDS:			Bloom's: Apply
49. Researcher	rs who	want to find	the best explanation of a phenomenon when they have several rival hypotheses should
a. descri	ibe the	correlation a	mong the variables involved
			ch using experimental methods
			eal world instead of in a laboratory
			nenomenon of interest until the best explanation becomes clear
ANSWER:	140 000	or ving the pr	b
REFERENCE:	ç.		Research Methods in Psychology
KEYWORDS:	.		Bloom's: Apply
112177 011201			2.00 0.1PP-7
_		who conduct ae of the res	s a study under highly controlled conditions often reduces the ults
b. extent	to which	ch conclusio	ns drawn from the results can be applied to other populations or situations
c. likelih	nood tha	at the researc	ch hypothesis will be confirmed by the results
d. streng	th of th	e relationshi	p between the independent and dependent variables
ANSWER:			b
REFERENCE	S:		Research Methods in Psychology

Bloom's: Understand

Bloom's: Understand

KEYWORDS:

mathematics cla	ss into two	that listening to classical music improves intellectual performance. He randomly divides a rooms. In room A, music by Mozart plays softly in the background during a lecture. In room		
B, the students l		ecture without background music. The independent variable is		
a.	whether music played during a lecture.			
b.		ical performance.		
c.		of mathematics taught.		
d.	present or	nly in the control group.		
ANSWER:		a		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
of two groups. O	One group of the set on a set	ets of exercise on mathematical problem-solving ability, a researcher assignsparticipants to one cycles on an exercise bike for one hour, and the other group performs no exercises. Afterward, of math problems and their performances are compared. In this experiment, the group that does		
		control group		
	b.	dependent variable		
	c.	independent variable		
	d.	intervening group		
ANSWER:		c		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
		ise is a cause of higher levels of life satisfaction. If Jon plans to study this hypothesis ndent variable would be the		
		exercise his participants receive		
b. :	level of life	e satisfaction before the exercise		
c.	level of life	e satisfaction after the exercise		
d.	physical he	ealth of his participants		
ANSWER:	-	a		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
depressed. He ra discusses their p improvement in a. diff b. indi	andomly di problems w their depre erences ob ividuals wh	experiment to determine whether talking to a psychiatrist makes depressed people less vides participants who scored highly on a depressive inventory into two groups. Group A ith a psychiatrist while Group B does nothing. He finds that Group A shows significantly more ession than does Group B. In Dr. Noyd's experiment, the experimental group refers to the served whether or not therapy was received no discuss their problems depressive inventory		
	dom assign			
ANSWER:	aom abbigh	ь		
REFERENCES:		Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
ILLI II ORDD.		Bloom 5. Onderstand		

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

both groups on m	naterial th	ey have recently discussed in class. In this example, the experimental group is the			
a.	students who received the drug				
b.	students	students who received the placebo			
c.	test performance of the students				
d.	age of t	he students			
ANSWER:		a			
REFERENCES:		Research Methods in Psychology			
KEYWORDS:		Bloom's: Understand			
	more agg	he effects of fatigue on aggression. He hypothesizes that the more fatigue a person is gressively the person will behave. Dr. Jones's control group should be composed of			
	a.	nonfatigued			
	b.	fatigued			
	c.	aggressive			
	d.	nonaggressive			
ANSWER:		a			
REFERENCES:		Research Methods in Psychology			
KEYWORDS:		Bloom's: Apply			
Group B are give	n white s	nto two groups. In Group A, participants are given black shirts to wear, while participants in hirts to wear. Each participant is then asked to play a violent video game for fifteen minutes and ed. In this experiment, each participant's video game score is the variable. dependent random independent confounding a Research Methods in Psychology Bloom's: Understand			
which Group A is not allowed to us concept and com	s taught a e calculat pares thei a. b.	t students who use calculators learn the basics of math better. He designs an experiment in math concept and allowed to use calculators. Group B is taught the same math concept but is tors. Then he gives both groups a standardized math test to assess their knowledge of the ir scores. In Dr. Kurtz's experiment, the standardized math test score is the dependent variable independent variable confound placebo			
ANSWER:	u.	•			
REFERENCES:		a Research Methods in Psychology			
KEYWORDS:		Research Methods in Psychology Bloom's: Understand			
treating without i	nasks. Th	group of children go trick-or-treating wearing masks and a second group of children go trick-or- ne researcher finds that the children who wore masks took more candy than the children who did the control group in this study?			

The group who wore masks

a.

b.	The	The group who did not wear masks			
c.	The	The act of trick-or-treating			
d.	The	The amount of candy taken			
ANSWER:			b		
REFERENCE	ES:		Research Methods in Psychology		
KEYWORDS:			Bloom's: Understand		
college studer study, Dr. Kil	nts. Thirt gore adr	y students r ninisters the	ects of Prozac on depression. Dr. Kilgore runs a double-blind study on a group of sixty eceive Prozac and thirty students receive a placebo. At the beginning and end of the Beck Depression Inventory (BDI) to determine the efficacy of the drugs. In this Prozac is considered the group.		
		a.	independent		
		b.	dependent		
		c.	experimental		
		d.	control		
ANSWER:			c		
REFERENCE	ES:		Research Methods in Psychology		
KEYWORDS:	•		Bloom's: Understand		
group of parti	cipants a ables. Go experime	and randoml roup B drink ent is	ilk improves memory. He conducts an experiment in which he randomly chooses a y divides them into two groups. Group A drinks milk before trying to remember a list of nonsense syllables. The experimental sense syllables remembered		
b.	Group	A			
c.	the leve	el of thirst b	efore drinking the milk		
d.	Group	В			
ANSWER:	_		b		
REFERENCE	ES:		Research Methods in Psychology		
KEYWORDS:			Bloom's: Understand		
preschoolers of	eats a car l. In this ariable. a.	ndy bar prio experiment, independe	fluence of snacking on the onset of sleep in preschool children. One group of r to bedtime, and the other group eats nothing. Time until the onset of sleep is recorded eating or not eating the snack is the variable, and the time until the onset of sleep ent; dependent		
	b.	-	t; independent		
	c.	experime	ntal; control		
	d.	control; e	xperimental		
ANSWER:			a		
REFERENCE	ES:		Research Methods in Psychology		
KEYWORDS:	•		Bloom's: Understand		
			y in which he examines the effect of two types of therapy on depression in college e variable.		
		a.	independent		
		b.	control		
		c.	dependent		

		d.	confounding	g
ANSWER:			a	
REFERENCE	ES:		Resea	arch Methods in Psychology
KEYWORDS			Bloom	n's: Understand
				on affects driving ability. He gives college students two, four, or six beers dents "hit" when they are in a driving simulator. The dependent variable is
·	a.	alcohol	consumption	
	b.	driving	ability	
	c.	the nun	nber of drinks	
	d.	the nun	nber of obstacles l	nit
ANSWER:			d	
REFERENCE	ES:		Resea	arch Methods in Psychology
KEYWORDS	:		Bloom	m's: Understand
				ue on aggression. He hypothesizes that the more fatigue a person is will behave. The level of aggression in Dr. Fontenot's study is the
		a.	independen	t
		b.	dependent	
		c.	confounding	g
		d.	intervening	
ANSWER:			b	
REFERENCE	ES:		Resea	arch Methods in Psychology
KEYWORDS.	:		Bloom	n's: Understand
70. Malcolm the independe			rvey of people's a	ttitudes about the relationship between exercise and stress level. What is
1	a.		exercise level	
	b.		stress level	
	c.		survey	
	d.		Malcolm himself	
ANSWER:			d	
REFERENCE	ES:		Resea	arch Methods in Psychology
KEYWORDS	:		Bloom	m's: Understand
groups a test	measuri	ng aggre	essiveness. Which	oup of participants and a nonviolent film to another before giving both statement is true about this experiment?
	-	-		violent film are the control group.
			own is the indepe	
c. Th	e nonvio	olent film	n is likely to produ	uce a placebo effect.
d. Th	e violen	t film is	a confounding var	riable.
ANSWER:			b	

Research Methods in Psychology

Bloom's: Understand

REFERENCES:

			as age, gender, personality characteristics, and education level might confound signed to test the effects of mood on reaction time. Derrill should use		
			tribute the impact of these variables.		
a.		random; representative			
b.		representative; rando	om		
	c.	representative; repre	esentative		
	d.	random; random			
ANSWER:			d		
REFERENC	ES:		Research Methods in Psychology		
KEYWORDS	S:		Bloom's: Apply		
		d confounds in a con	trolled experiment, participants should be assigned to either the experimental or		
control group		.1 1 : 0 0	1.4 1.		
	a.	on the basis of carefu	il thought		
	b.	randomly			
	c.	on the basis of indivi			
ANGWED.	d.	according to age var			
ANSWER:	=-		b		
REFERENC			Research Methods in Psychology		
KEYWORDS):		Bloom's: Understand		
		s experiment, he inclich confound?	udes a control group that receives a placebo. This type of research design is		
	a.	participants' expe	ctations		
	b.	experimenter bias			
	c.	sampling bias			
	d.	independent varia	ble		
ANSWER:			a		
REFERENC	ES:		Research Methods in Psychology		
KEYWORDS	S :		Bloom's: Understand		
participant is	then g	iven the pill, and she	that a particular pill should improve her performance on a cognitive task. The performs better than usual on the task. In actuality, the pill did not contain any ance on the task. The participant's improved performance is most likely due to		
	a.	the double-blind	design		
	b.	random variables	S		
	c.	the placebo effec	et		
	d.	confirmation bia	s		
ANSWER:			c		
REFERENC	ES:		Research Methods in Psychology		
KEYWORDS	S:		Bloom's: Apply		
76. A(n)experimental			other than the variable being manipulated by the experimenter, in the ne dependent variable.		
г		a. interv	•		
			ational		
			endent		

ANSWER:		d
REFERENCE	S:	Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
77. Brielle is stolerance wou		the effect that alcohol consumption has on test-taking ability. In her study, a participant's alcohol
	a.	the independent variable
	b.	the dependent variable
	c.	a confound
	d.	the experimental group
ANSWER:		c
REFERENCE	S:	Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
(Group A) but discovers that Group B rats a statement about a. The p	t elimina he need are faste ut his co professor	to examine the effects of diet on learning. He places some laboratory rats on a starvation diet ates only desserts from the diet of a second group (Group B). During the experiment, the professor is more Group B rats, so he catches some in a local alley. The results of the experiment show that rat learning a maze, so the professor concludes that diet is related to learning speed. Which onclusion is most accurate? The results of the experiment show that rat learning a maze, so the professor concludes that diet is related to learning speed. Which onclusion is correct because the number of rats in each group are the same. The conclusion is correct because the two groups of rats were on a different diet. The conclusion is incorrect because the type of rat was a confound.
d. The p	professo	r's conclusion is incorrect because the study is correlational.
ANSWER:		c
REFERENCE	S:	Research Methods in Psychology
KEYWORDS:		Analysis
79. In an expe	eriment t	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:		d
REFERENCE	S:	Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
failure will she a tutor who en without this en	ow incre mphasize mphasis om varia amoun persis	as an experiment to test the hypothesis that children who are taught alternative ways of responding to eased persistence in problem solving. Dr. Denton assigns half of a random sample of third-graders to es learning from mistakes rather than improving grades. The other half of the sample receive tutoring on "learning goals." After two months of tutoring, both groups were given a test of persistence. A lible in this experiment is the Into of time before the persistence test tence test score of intelligence of the children
d.		of day the experiment was conducted
u.	tillic (of any and experiment was conducted

c

random

d.

ANSWER:

REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
experiencing, the n	nore ag	the effects of fatigue on aggression. He hypothesizes that the more fatigue a person is gressively the person will behave. Unbeknownst to Dr. Dalbey, the participants' level of hunger r aggression. Hunger could thus be a(n) variable.
•	a.	independent
	b.	dependent
	c.	confounding
	d.	intervening
ANSWER:		c
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
82. To minimize th	ne imna	ct of random variables on an experiment's results, researchers commonly use .
a	_	exit surveys
b).	random assignment
c	; .	a placebo
d	1.	a control group
ANSWER:		b
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
them awake during	gpsycho	experiment where she gives half her participants a yellow pill containing a drug that keeps blogy lectures. She gives the other half of her participants an identical-looking yellow pill that This experimental design controls for
	a.	experimenter bias
	b.	random variables
	c.	a placebo effect
	d.	confirmation bias
ANSWER:		c
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
84. In research, une effects are consider		able factors such as the temperature of the room, the mood of the participants, and chance variables.
	a.	independent
	b.	random
	c.	dependent
	d.	control
ANSWER:		b
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
		the effects of a drug on memory. Half of his participants will receive the drug, while the other b. The pills the two groups of participants will take look exactly the same. Dr. Bishop hopes that

the use of a placebo will _____.

b. show if n	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:	ь
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
86. The most effecti	ve way to eliminate experimenter bias is to
a.	use placebos
b.	hire ethical research assistants.
c.	incorporate random variables
d.	use a double-blind design
ANSWER:	d
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Understand
therapy. After rando	a study to determine whether her new "puppet" therapy works better than the traditional "talking" omly assigning her own patients to either the "puppet" or "talking" group, Laura herself administers the s most obvious flaw is
a.	random variables
b.	experimenter bias
c.	the placebo effect
d.	participant expectations
ANSWER:	ь
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply

to assess the particip personally teaches of all forty participants	t, Dr. Fatka watches forty participants play basketball and gives each participant a rating from 1 to 10 pant's basketball ability. Dr. Fatka randomly divides the forty participants into two groups and one group how to play basketball and the other group how to play football. Finally, Dr. Fatka watches a play basketball again and gives each participant a new rating. After looking at the data, Dr. Fatka using basketball is more effective than teaching football in raising the basketball ratings. This discusse of
a.	experimenter bias
b.	random sampling
c.	double-blind design
d.	correlations
ANSWER:	a
REFERENCES:	Research Methods in Psychology
KEYWORDS:	Bloom's: Apply
is receiving the experience a. e	vent experimenter bias is to be sure that the experimenter and the participants know nothing about who erimental treatment and who is not. This is known as experimenter design the placebo effect
c. a	random assignment of variables

a. allow him to have control over the dependent variables

d.	a double-blind design	1
ANSWER:		d
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
are given five rec psychologist expl	esses during the day, wains to the teachers that the children's progress.	lementary School conducts a study where the students of one fourth-grade class while students in the other class are allowed the standard two recesses. The t more breaks should lead to better behavior in the classrooms and then has the In this experiment, there is the risk of
	a. random sai	
	b. experiment	
	c. participant	
ANCINED.	d. the placebo	
ANSWER:		b December Matheda in Develople and
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
91. Dr. Gillis has	decided to use in	his research to guard against both experimenter bias and participant expectations
a	C 1	
b	. random selection	on
c.	the placebo effe	ect
d	. the double-bline	d design
ANSWER:		d
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
92. If you are into you use .	erested in determining t	the effectiveness of a new medication in treating depression, it is most critical that
a.	naturalistic observation	onal methods
b.	correlational research	
c.	a double-blind design	
d.	a stratified sample	
ANSWER:	•	c
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
	a. biased b. operat c. randor	ional
ANSWER:	1	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

		ent). When he publishes his findings (that people are extremely tolerant to the effects of vill likely be criticized because		
a.	there are too many dependent variables			
b.	he used a dou	ble-blind design		
c.	the sample is	•		
d.	there is no pla			
ANSWER:	•	c		
REFERENCES.	•	Research Methods in Psychology		
KEYWORDS:		Bloom's: Apply		
	ontraceptives.	ationship between the rate of teen pregnancies in U.S. high school students and the She selects a sample composed of teens from a local high school. Marney's sample may not		
	a.	double-blind		
	b.	biased		
	c.	representative		
	d.	dependent		
ANSWER:		c		
REFERENCES.	•	Research Methods in Psychology		
KEYWORDS:		Bloom's: Apply		
b. Adverti project.c. Select n	se in every new	es from every phone book published in the United States. vspaper in the country that you will pay \$10/hour to anyone willing to be in a research Internal Revenue Service of every person who filed income tax returns last year such el is equally represented.		
	•	e U.S. census bureau and randomly select participants.		
ANSWER:	names nom th	d		
REFERENCES.		Research Methods in Psychology		
KEYWORDS:		Bloom's: Apply		
97. When each constitute a(n)		opulation has an equal chance of being chosen for a study, the individuals selected random		
	b.	stratified		
	c.	independent		
	d.	significant		
ANSWER:		a		
REFERENCES.	•	Research Methods in Psychology		
KEYWORDS:		Bloom's: Understand		
	is use of the in	ity has students in the introductory psychology participant pool fill out a survey about life croductory psychology participant pool represents sampling of the human population. random		
	a. b.	biased		
	c.	representative		

	d.	placebo
ANSWER:		b
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
	hology co	dent who is conducting research on the topic of relative happiness. Suzie also teaches an ourse. Because her students are readily available, she uses them as participants in her research.
a	. d	ependent error
b	. a	double-blind design
c	. ra	andomizing
d	. a	convenience sample
ANSWER:		d
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
respondents to be a. random	as repres ly pick na	search using a survey about attitudes toward smoking. Kumar wants his sampling of entative as possible of the adult Ohio population. Kumar should ames from the latest Ohio census
	•	andth name from phone books all over the state
•	•	sby in downtown areas of communities all over the state
d. put ads	on TV sta	ations around the state asking for volunteers
ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
	ıl games,	books to his child before she is born. Now that she is two, he begins spending a little time each hoping that this will increase her intelligence. Kami believes that the most important elopment is
	a.	maturational
	b.	nature
	c.	nurture
	d.	psychodynamic
ANSWER:		c
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand
102. Some people example of the		that a person is born intelligent (or not) and education does little to affect this. This is an nent.
	a.	psychodynamic
	b.	nature
	c.	nurture
	d.	humanistic
ANSWER:		ь
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand

		g Little Larry around on the fifth-grade playground when Larry says, "Your parents raised you to be a				
	_	lies, "Shut up, wimp. It's survival of the fittest on this playground, and I was born to rule." Steve and				
	Larry are engaged in a debate over a. nature and nurture					
а. b.						
c.		and continual processes in development				
d.	-	ilation and accommodation				
ANSWER:	assiiii	a				
REFERENC	ES:	Research Methods in Psychology				
KEYWORDS		Bloom's: Understand				
		nterested in how much of personality is inherited, so she tests whether the personalities of siblings ach other than they are to distant cousins. This research would best be described as				
	a.	behavioral genetics				
	b.	twin analysis				
	c.	genetic engineering				
	d.	psychoanalytic				
ANSWER:		a				
REFERENC	CES:	Research Methods in Psychology				
KEYWORDS	S:	Bloom's: Understand				
105. One of that	the most	important conclusions to be drawn with regard to the relative roles of heredity and environment is				
a.	these fac	ctors are too closely entwined to be separated				
b.	heredity	is generally the more important factor				
c.	the envi	ronment is generally the more important factor				
d.	both fac	torsmust be equally important				
ANSWER:		a				
REFERENC	EES:	Research Methods in Psychology				
KEYWORDS	S:	Bloom's: Understand				
106. Veronic focus on	ca is prep 	paring a lecture for class tomorrow on the topic of behavioral genetics. The content of her lecture will				
a.	the bio	logy of inheritance				
b.	the evo	olutionary approach to human development				
c.	the stud	dy of how genes affect behavior				
d.	neurop	sychology				
ANSWER:		c				
REFERENC	EES:	Research Methods in Psychology				
KEYWORDS	S:	Bloom's: Understand				
107. Melanie disorder?	e has bee	en diagnosed with bipolar disorder. If the disorder is genetic, who is at greatest risk of developing the				
	a.	Melody, her identical twin				
	b.	Marty, her older brother				
	c.	Marvin, her father				
	d.	Marissa, her mother				

ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
		uct a study on eating habits. He suspects that there are both environmental and genetic 's eating behavior. To study this behavioral genetics topic, Dr. Essen will likely conduct a
	a.	marriage
	b.	double-blind
	c.	family
	d.	randomizing
ANSWER:		c
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
	To compl	to research the relationship between behavioral genetics and the effect of impulsivity on lete his research, Dr. Harshaw would likely conduct a sentative sampling
b.	twin	study
c.	rando	om variable study
d.	perso	onality test
ANSWER:		b
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
		now the degree to which heredity and environment affect differences among individuals. ald he be <i>least</i> likely to consider?
	a.	gender study
	b.	adoption study
	c.	family study
	d.	twin study
ANSWER:		a
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Apply
heredity. Her resear	ch focuses	now if intelligence is based more prominently on factors of family environment or on s on identical twins who are raised together in the same home and those who were separated thomes by different parents. According to the textbook, this researcher is conducting a(n)
	a.	sibling
	b.	adoption
	c.	twin
	d.	family
ANSWER:		ь
REFERENCES:		Research Methods in Psychology
KEYWORDS:		Bloom's: Understand

•		earch is focused on exploring how environmental effects, such as stress and disease, can alter the 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:		ь			
REFERENCES:		Research Methods in Psychology			
KEYWORDS:		Bloom's: Understand			
		or a research foundation that focuses on epigenetics. Dr. Zoe's work most likely examines mental triggers that change the sequence of chemicals in the DNA			
b. how	twin, ac	loption, and family studies affect the influence of heredity on development			
c. the i	dentific	ation of experimental confounds on behavioral genetics research			
d. dise	ases and	stress factors that can alter the function of genes			
ANSWER:		d			
REFERENCE	ES:	Research Methods in Psychology			
KEYWORDS	: :	Bloom's: Understand			
words, the sta	atistics S	y research paper, Sawyer would like to report descriptive statistics from his survey findings. In other lawyer plans to report will			
a. 1-		arizea data set numerically			
b.		istically significant him to make inferences about a data set			
С. 1					
d.	reveal	a cause-effect relationship			
ANSWER:	EG.	a Chairtíre I Ann Iorin a f Donnach Donnach			
REFERENCE KEYWORDS		Statistical Analysis of Research Results Bloom's: Understand			
KEYWORDS	÷	Bloom's: Understand			
project. After	r the me	meeting, Dr. Volde suggests that Anwen consider using inferential statistics in her upcoming research eting, Anwen meets her friend Jack and confesses that she doesn't know what Dr. Volde is talking hat inferential statistics			
a. ar	e measu	res of central tendency and variability.			
b. ar	e mathe	matical procedures used to draw conclusions from data.			
c. usually involve correlation coefficients.					
d. ca	annot be	statistically significant by definition.			
ANSWER: b		b			
REFERENCES: Statistical Anal		Statistical Analysis of Research Results			
KEYWORDS	':	Bloom's: Understand			
		nts to know what conclusions she can reasonably draw from the data that she collected in her archer 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				
	methods, case studies, surveys, correlational studies, and experiments generate mountains of numbers 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 criyou think about res	tical thinking skills to evaluate research designs and statistical methods becomes most important when ults 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				
	at the results of a study are not statistically significant when the results onably be expected to have occurred by chance				
b. are extrem	ely unlikely to have occurred by chance				
c. are not scie	entifically valuable				
d. are extrem	ely unlikely to have occurred by chance and are not scientifically valuable				
ANSWER:	a				
REFERENCES:	Statistical Analysis of Research Results				
KEYWORDS:	Bloom's: Understand				
group in her study i lighting. She finds t normal light group. a. lighting	see if the level of lighting in a room will affect the performance of individuals on an IQ test. One s placed in a room with very bright lights and a second group is placed in a room with more normal hat the individuals in the bright light group have better scores on the test than do the individuals in the The difference between the two groups' scores is statistically significant, which means that the definitely makes a difference ace between the groups is due to chance				
	significantly affects performance				
	ace between the groups is probably not due to chance				
ANSWER:	d				
REFERENCES:	Statistical Analysis of Research Results				
KEYWORDS:	Bloom's: Understand				
	Dicom of Charlemia				

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 assignment				
b.	case studies				
c.	random sampling				
d.	statistical significance				
ANSWER:	d				
REFERENCES:	Statistical Analysis of Research Results				
KEYWORDS:	Bloom's: Understand				
explains that to have resu	or often tells him that it's important to strive for results that are statistically significant. He alts that are statistically significant means that				
•	tistics were used in this study				
	ere randomized in his study				
c. there was no ra					
d. there is a smal	l chance that the results were caused by random variables				
ANSWER:	d				
REFERENCES:	Statistical Analysis of Research Results				
KEYWORDS:	Bloom's: Understand				
their parents and assigning there anything wrong with	ne influence of environment on cognitive development by taking newborn children away from ng half of them to a rich cognitive environment and half to a deprived cognitive environment. Is the this experiment, and if so, what?				
	othing wrong with this experiment.				
b. Yes; there is n					
•	rimental method violates ethical standards.				
•	rimental method cannot control for the Hawthorne effect.				
ANSWER:	c				
REFERENCES:	Ethical Guidelines for Psychologists				
KEYWORDS:	Analysis				
as they enter the room ar a. unacceptable if t	studying the facial expression of the emotion terror. He plans to point a loaded gun at participants and photograph them at the same instant. Such an experiment would be ethically he experimenter explained the experiment afterward to the participants				
•	experimenter explained the experiment afterward and if the participants were paid				
_	participants were paid, regardless of the discomfort they might experience				
•	he risks to the participants outweigh the potential benefits of the knowledge gained				
ANSWER:	d				
REFERENCES:	Ethical Guidelines for Psychologists				
KEYWORDS:	Bloom's: Apply				
	e acceptable for research participants to be exposed to risk or discomfort d discomfort is temporary and only occurs during the experiment				
b. only when minin welfare	nal risk and discomfort are outweighed by the benefit to the knowledge base and to human				
	participants are also used as a comparison				
	s 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