https://selldocx.com/products

	ychology-foundations-applications-and-integration-3e-pastorino			
a. scientific study of why people do what they do				
b. scientific study of behavior and mental processes				
c. study of the unconscious determinants of personality				
d. study of mental illness and its treatment				
ANSWER:	b			
POINTS:	1			
REFERENCES: 1.1 What Is Psychology?				
KEYWORDS:	Bloom's: Understand			
2. Psychology is best described as	a(n) .			
	heory			
b. s	science			
c. p	oseudoscience			
d. ł	nypothesis			
ANSWER:	b			
POINTS:	1			
REFERENCES:	1.1 What Is Psychology?			
KEYWORDS:	Bloom's: Thinking Critically			
psychology?	ne American Psychological Association's foundational areas of contemporary and statistical analysis			
b. psychodynamic				
c. history of psycho	ology			
d. developmental a	nd social psychology			
ANSWER:	d			
POINTS:	1			
REFERENCES:	1.1 What Is Psychology?			
KEYWORDS:	Bloom's: Understand			
4. Psychologists attempt to unders	stand behavior and mental processes by ethod			
 thinking deeply about 	the reasons for our behavior			
· ·	to understand why we do what we do			
d. studying the behavior	of people with mental illnesses			
ANSWER:	a			
POINTS:	1			
REFERENCES:	1.1 What Is Psychology?			
KEYWORDS:	Bloom's: Understand			
5. Which statement is the most acca. We are either left-bra	curate? ain or right-brain thinkers.			

b. No new neurons develop after infancy.

d. During sleep, the brain rests.

c. Both legal and illegal drugs can cause brain damage.

ANSWER:	c
POINTS:	1
REFERENCES.	1.1 What Is Psychology?
KEYWORDS:	Bloom's: Thinking Critically
6 Which statem	nent is the most accurate?
	enes are only active during prenatal development.
	ress can be caused by both good and bad life events.
	ir memory works like a video recorder.
	ople with schizophrenia have multiple personalities.
ANSWER:	b
POINTS:	1
REFERENCES.	1.1 What Is Psychology?
KEYWORDS:	Bloom's: Thinking Critically
7. A scientific t	heory is a(n) .
	opinion that has very limited supporting facts
	prediction of some future event
c. e	explanation of why and how a behavior occurs
d. r	nethod for testing hypotheses
ANSWER:	c
POINTS:	1
REFERENCES.	1.1 What Is Psychology?
KEYWORDS:	Bloom's: Understand
8. A common m	nisconception that people have about psychology is that
a. it in	volves the use of the scientific method
b. near	ly all psychologists are involved in counseling
c. psyc	chologists study behavior but ignore the underlying biology
d. psyc	chologists only study abnormal behavior
ANSWER:	d
POINTS:	1
REFERENCES.	1.1 What Is Psychology?
KEYWORDS:	Bloom's: Understand
9. Many people	have misconceptions about psychology. This fact suggests that psychology is
a.	not a science
b.	merely a collection of random theories
c.	more than just common sense
d.	rarely applicable to everyday life
ANSWER:	c
POINTS:	1
REFERENCES.	
KEYWORDS:	Bloom's: Thinking Critically

10. Which statement is best classified as pseudopsychology?

- .	
· ·	alizing that a cancerous tumor is dying, you can cure yourself of cancer without chemotherapy.
	ch published in professional journals shows that dogs can detect the scent of certain cancers.
	per of studies of childhood cancers show that there can be psychological effects long after successful nt has ended.
d. Accord	ing to research, successful pain control for persons with terminal cancer is possible.
ANSWER:	a
POINTS:	1
REFERENCES.	: 1.1 What Is Psychology?
KEYWORDS:	Bloom's: Thinking Critically
11. What is a co	ommon myth about psychology?
a. Psycho	ology includes the study of the biological basis of behavior.
b. Psycho	ology studies both abnormal and normal development.
c. Psycho	ological theories can be used to explain both normal and abnormal behavior.
d. Psycho	ology does not involve true experimental research because it cannot.
ANSWER:	d
POINTS:	1
REFERENCES.	: 1.1 What Is Psychology?
KEYWORDS:	Bloom's: Thinking Critically
12 What is the	best example of a pseudopsychological finding?
	s show you a relationship between academic achievement and class attendance.
	ch suggests that we tend to be attracted to people who are similar to us.
	vs have found that men tend to report falling in love faster than women.
•	e only 10% of our brains and therefore, nearly everyone is actually a genius.
ANSWER:	d
POINTS:	1
REFERENCES.	1 1 What Is Davish along?
	,
KEYWORDS:	Bloom's: Application
C	aging in critical thinking?
	s, who typically develops a list of pros and cons for any important decision
	e, who relies on Consumer Reports for information about which product to purchase
	, weighs only expert opinions when making important decisions
	who goes with her gut when deciding which new car to buy
ANSWER:	a
POINTS:	1
REFERENCES.	: 1.1 What Is Psychology?
KEYWORDS:	Bloom's: Thinking Critically
14. A scientific	•
a.	is typically a gross oversimplification
b.	rarely has a basis in experimentation
c.	provides a summary to guide thinking
d.	has no practical, real life importance
ANSWER	c

POINTS:	1		
REFERENCES:	1.1 What Is Psychology?		
KEYWORDS:	Bloom's: Understand		
15. The process	of analyzing and evaluating information and applying it to other situations is known as		
_	critical thinking		
ł	pseudopsychology		
C	sensation and perception		
(l. human factors research		
ANSWER:	a		
POINTS:	1		
REFERENCES:	1.1 What Is Psychology?		
KEYWORDS:	Bloom's: Understand		
16 One of the fo	our goals of psychology is to .		
10. One of the i	a. replicate		
	b. observe		
	c. interpret		
	d. predict		
ANSWER:	d		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Understand		
17 What list co	rrectly states the four goals of psychology?		
a.	observe, interpret, correlate, replicate		
b.	monitor, survey, associate, experiment		
c.	describe, predict, explain, control		
d.	extract, inventory, analyze, change		
ANSWER:	c		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Understand		
18. Therapists a of which goal of	nd sports psychologists use psychology in order to help people change their behavior. This is an example psychology?		
	a. description		
	b. prediction		
	c. explanation		
	d. control		
ANSWER:	d		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Apply		

19. Dr. O'Neill is interviewing parents about how they discipline their children in an attempt to outline the difference

between normal	levels of punishment and abuse. Dr. O'Neill is attempting to satisfy which goal of psychology?			
	a. describing behavior			
	b. predicting behavior			
	c. explaining behavior			
	d. controlling behavior			
ANSWER:	a			
POINTS:	1			
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Apply			
	s discovered that often, abusive parents themselves had parents who used harsh physical punishment on acovered this will most likely allow Dr. Haupt to fulfill which goal of psychology?			
	a. predicting behavior			
	b. describing behavior			
	c. controlling behavior			
	d. explaining behavior			
ANSWER:	a			
POINTS:	1			
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Apply			
21. Psychology i	s considered a science because it			
a. reli	es on technology to conduct research			
b. use	s a set of rules to gather and analyze information			
c. has	generated a series of proven theories			
d. cor	iducts laboratory and basic research studies			
ANSWER:	ь			
POINTS:	1			
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Thinking Critically			
22. The scientific	e method is used by .			
a. all	scientists, including psychologists			
b. the	e physical but not behavioral or social sciences			
c. ex	perimental psychologists and scientists only			
d. me	edical scientists only			
ANSWER:	a			
POINTS:	1			
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Understand			
23. The first step	of the scientific method is to			
a.	form a testable hypothesis			
b.	analyze the data			
c.	choose a research method			
d.	make predictions about behavior			

ANSWER:		d				
POINTS:		1				
REFERENCES	: :	1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS:		Bloom's: Understand				
		epresents the correct sequence of steps in the scientific method? s, form a hypothesis, choose a research strategy, conduct a study, analyze the data				
	-	analyze the data, form a hypothesis, publish conclusions, obtain feedback h strategy, determine desired results, conduct a study, form a hypothesis, analyze data				
		y, conduct an experiment to test the theory, analyze data, publish data				
ANSWER:	p a mong	a				
POINTS:		1				
REFERENCES	1.2 The Science of Psychology: Goals, Hypotheses, and Methods					
KEYWORDS:		Bloom's: Understand				
25. Psychologis	sts usually	y attempt to determine whether or not data supports a hypothesis through the use of				
, ,	•	a. intuition				
		b. statistics				
		c. reason				
		d. polygraphs				
ANSWER:		b				
POINTS:		1				
REFERENCES	T:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS:		Bloom's: Understand				
26. A hypothes	is is	·				
a. a sta	itement de	escribing the actual outcome of an experiment				
b. the o	question tl	hat forms the foundation for a particular study				
		escribing what the researchers expect to find in a study				
d. a typ	pe of resea	arch method that involves experimentation				
ANSWER:		c				
POINTS:		1				
REFERENCES	<i>:</i> :	1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS:		Bloom's: Understand				
27. Dr. Abaee v	wants to u	se the scientific method. What is his first task?				
	a.	Develop a hypothesis.				
	b.	Propose a theory.				
	c.	Design an experiment.				
	d.	Make predictions.				
ANSWER:		d				
POINTS:						
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods						
KEYWORDS:		Bloom's: Apply				
28. In the scien	tific meth	nod, after making a prediction, the next step is to				

b.	analyze the data	
c.	form a testable hypothesis	
d.	develop a theory	
ANSWER:	c	
POINTS:	1	
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Method		
KEYWORDS:	Bloom's: Understand	
29. Hypotheses ca	n fall into one of two categories:	
a.	analytical and anecdotal	
b.	accidental and purposeful	
c.	controllable and uncontrollable	
d.	predictive and causal	
ANSWER:	d	
POINTS:	1	
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:	Bloom's: Understand	
30. Predictive hyp	otheses are used to address which two goals of psychology?	
a.	understanding and predicting	
b.	testing and controlling	
c.	describing and predicting	
d.	manipulating and controlling	
ANSWER:	c	
POINTS:	1	
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:	Bloom's: Understand	
31. Which stateme	ent illustrates a causal hypothesis?	
a. Students	who get more sleep do better on tests.	
b. The amou	ant of alcohol consumed will influence the ability to walk a straight line.	
c. There is a	relationship between the number of hot dogs people eat and their rate of cancer.	
d. Shorter m	nen tend to have higher incomes than taller men.	
ANSWER:	b	
POINTS:	1	
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:	Bloom's: Apply	
32. In order to test	causal hypotheses, the researcher must use	
8	a. case studies	
ł	experiments	
	e. naturalistic studies	
C	d. correlational studies	
ANSWER:	b	
POINTS:	1	

conduct a study

a.

KEYWORDS:	Bloom's: Understand		
33. Dr. Lowrey is test Lowrey is testing a	~ .	pothesis that the more education a person has, the more money he or she will earn. Dr. esis	
, , ,	a.	true	
	b.	causal	
	c.	predictive	
	d.	factual	
ANSWER:	c		
POINTS:	1		
REFERENCES:	1.2 Th	e Science of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:		a's: Apply	
creatively. One group video games for a total	of children	n experiment in which she is testing the effect of video game playing on the ability to think in plays video games two hours a day for a week, another group of similar children plays ours in a week, and a third group of children do not play video games at all. All three st measuring their creativity. The hypothesis that Dr. Masood is testing is best described predictive	
	а. b.	control	
	о. с.	causal	
	d.	behavioral	
ANSWER:		benavioral	
POINTS:	c 1		
REFERENCES:	1		
KEYWORDS:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods Bloom's: Apply		
KEIWORDS.	DIOOII	i s. Appry	
35. Causal hypotheses	s are most	closely associated with which goal of psychology?	
	a.	analysis	
	b.	prediction	
	c.	explanation	
	d.	description	
ANSWER:	c		
POINTS:	1		
REFERENCES:		e Science of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:	Bloom's: Thinking Critically		
36. Causal hypotheses	s can only	be tested when the researcher has the ability to the main variables of the study.	
a.	predict	t or assess	
b.	contro	l or manipulate	
c.	identify or understand		
d.	estimate or measure		
ANSWER:	b		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Understand		

1.2 The Science of Psychology: Goals, Hypotheses, and Methods

REFERENCES:

37. The hypothesis.	esis, "H	aving an eff	cient digestive system will lead to obesity in rats," is an example of a(n)	
nypotnesis.		a.	predictive	
		b.	causal	
		c.	factual	
		d.	untestable	
ANSWER:		b		
POINTS:		1		
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS: Bloom's: Apply				
38. Researchers	s use rai	ndom sampli	ng to obtain a(n)	
	a.	population of interest		
	b.	experime	ntal sample	
	c.	control gi	roup	
	d.	representa	ative sample	
ANSWER:		d		
POINTS:		1		
REFERENCES	':	1.2 The S	cience of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:		Bloom's:	Understand	
39. If you have participants, yo	u are us	sing a	ject for your psychology class and you use your roommates and family members as	
	a. b.	control sar	convenience	
	о. с.	random sa		
	d.		tive sample	
ANSWER:	u.	a	tive sample	
POINTS:		1		
REFERENCES	٠.	1 2 The S	cience of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:	•	Bloom's:		
40. Samples of	conven	ience are		
a.		eptable in ps		
b.	not ra			
c.	best fe	or experimen	ats	
d.		_	or causal hypotheses	
ANSWER:	•	b	• •	
POINTS:		1		
REFERENCES	<u>'</u> :	1.2 The S	cience of Psychology: Goals, Hypotheses, and Methods	
KEYWORDS:			Thinking Critically	
41. When cond	ucting t	heir research	, psychologists attempt to obtain a that is representative of their	
a.	popi	ulation of int	erest; sample	
b.	sam	ple; populati	on of interest	

c.	control group; experimental group		
d.	experimental group; control group		
ANSWER:	ь		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Understand		
42. Reactivity pre	sents the biggest problem in		
a.	case studies		
b.	experiments		
c.	archival studies		
d.	naturalistic observations		
ANSWER:	d		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Thinking Critically		
43. Naturalistic ol	bservations are predominantly used to achieve the goals of		
a.	prediction and control		
b.	explanation and prediction		
c.	description and prediction		
d.	explanation and control		
ANSWER:	c		
POINTS:	1		
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloom's: Understand		
	reactivity, researchers conducting naturalistic observations may		
-	t to control the variable being studied		
	the participants in the study about the hypotheses being tested		
c. debrief	participants extensively		
d. observe	e from a discrete distance or via a video feed		
ANSWER:	d		
POINTS:	1		
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Thinking Critically		
45. A case study i	nvolving a person with 53 different personalities, although valuable in some ways, is unlikely to be		
·	a. accountable		
	b. valid		
	c. significant		
	d. generalizable		
ANSWER:			
ANSWER: POINTS:	d 1		
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods			

KEYWORDS:	Bloom's: Thinking Critically			
46. One of the b		antages of case studies is a lack of		
a.	-	breadth of detail		
b.	generalizability			
c.		s with rare conditions		
d.	flexibility	,		
ANSWER:	b			
POINTS:	1			
REFERENCES:		The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloo	om's: Thinking Critically		
		rvations, case studies, and correlational studies all have in common? It causal hypotheses.		
b. They o	do not allow t	he researcher to control the main variables in the study.		
c. They a	are most likely	y to be used by biological psychologists.		
d. They a	are all non-sci	entific.		
ANSWER:	b			
POINTS:	1			
REFERENCES:		The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloo	om's: Understand		
		in-depth study on one of his clients who has had a significant change in personality since ball at a baseball game. Dr. Kushman is conducting a		
ŧ	a. natur	alistic observation		
1	b. surve	·y		
(c. case	study		
	d. expe	riment		
ANSWER:	c			
POINTS:	1			
REFERENCES:		The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloo	om's: Apply		
49. Surveys are	often used to	test hypotheses.		
	a.	predictive		
	b.	causal		
	c.	factual		
	d.	experimental		
ANSWER:	a			
POINTS:	1			
REFERENCES:		The Science of Psychology: Goals, Hypotheses, and Methods		
KEYWORDS:	Bloo	om's: Thinking Critically		
50. A correlation	n coefficient is	s a number that indicates .		
		sation between one variable and another		
b. the	amount of dif	ference between two pieces of data		

d. wheth	er a particular result is statis	tically significant or not			
ANSWER:	c				
POINTS:	1				
REFERENCES:	1.2 The Science of P	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:	OS: Bloom's: Understand				
51. Which correlat same degree?	tion coefficient would best fi	it a finding that as variable A increases, variable B increases almost to the			
C	a.	+.80			
	b.	20			
	c.	+.20			
	d.	80			
ANSWER:	a				
POINTS:	1				
REFERENCES:		sychology: Goals, Hypotheses, and Methods			
KEYWORDS:	Bloom's: Thinking C				
a. There isb. Greaterc. Greater	s no meaningful relationship use of humor is associated v use of humor is associated v				
REFERENCES: KEYWORDS:	Bloom's: Apply	sychology: Goals, Hypotheses, and Methods			
	participate more hours in stude of a negative correlation positive correlation cause and effect relations chance event	dy groups tend to do better in their classes, as measured by their GPAs ship			
POINTS:	1				
REFERENCES:	_	gyahalagy Gaals Hypathagas and Mathada			
KEYWORDS:	Bloom's: Apply	sychology: Goals, Hypotheses, and Methods			
a. one vb. one vc. two vd. two v	relation describes a relations ariable has no effect on anot ariable decreases while anot ariables increase together ariables decrease together	her variable			
ANSWER:	b				

c. the strength of a relationship between two factors

POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Understand
55. Because research	ers do not control the main variables in a correlational study,
a. the research	is not considered to be scientific
b. the data dra	wn from the study will be random occurrences
c. they are una	able to determine which variable causes the other
d. they have a	greater chance of discovering the real relationship between the variables
ANSWER:	c
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Thinking Critically
56. The two main fea	atures of an experiment are
a. hypo	othesis formation and data collection
b. rand	om assignment and control
c. pred	iction and manipulation
d. data	collection and statistical analysis
ANSWER:	b
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Understand
57. If a research stud	y involves the manipulation of one of the main variables, the study is most likely a(n)
a.	experiment
b.	case study
c.	correlational study
d.	naturalistic observation
ANSWER:	a
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Understand
58. The point of an e	xperiment is to
a. observe	what happens in a natural environment
b. ask prede	etermined questions and record the responses
c. determin	e if one variable is associated with another variable
d. manipula	ate one variable to see its effects on another variable
ANSWER:	d
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Thinking Critically
59. The independent	variable is to the dependent variable as is to
a.	uncontrolled; controlled

	b.	cause; effect
	c.	criterion; predictor
	d.	outcome; input
ANSWER:		b
POINTS:		1
REFERENC	ES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS	! :	Bloom's: Thinking Critically
60. Which st	ateme	ent is TRUE regarding the independent variable in an experiment?
a.	It is	the variable that the experimenter manipulates.
b.	It is	the effect that is a constant.
c.	It is	the effect in the experiment.
d.	It is	the variable that is allowed to vary on its own.
ANSWER:		a
POINTS:		1
REFERENCE	ES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS	: :	Bloom's: Understand
61. The depe	ndent	variable
a.	is th	ne variable manipulated by the experimenter
b.	is th	ne cause of the outcome
c.	nee	ds to be controlled by the experimenter
d.	sho	ws the effect of the manipulation
ANSWER:		d
POINTS:		1
REFERENC	ES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS	: :	Bloom's: Understand
	ysical	speriment in which participants watch various types of TV programming and are then observed while game to determine the number of aggressive acts they commit. In this example, the dependent variable .
a		gender of the participants
b		game played by the participants
c		type of TV programming watched
d		number of aggressive acts observed
ANSWER:		d
POINTS:		1
REFERENC	ES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS	':	Bloom's: Apply
unattractive i	ndivi	ducts an experiment on the effect of physical beauty on being hired for a job, and has both attractive and duals apply for the same job. However, he fails to control for the possibility that the attractive tter resumes. In this case, the quality of the resumes is considered a(n)
11	a.	
	b	-
	c.	
	d	•

ANSWER:			a			
POINTS:			1			
REFEREN	REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods		1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS: Bloom's: Apply						
64. In	_	ther exp	erimenters nor participants know whether the participant is in the experimental or control group. double-blind studies			
		b.	case studies			
		c.	naturalistic observation			
		d.	survey research			
ANSWER:			c			
POINTS:			1			
REFEREN	CES.	•	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORI	DS:		Bloom's: Understand			
considering	g	_·	osychological studies are conducted using college students as participants is relevant when			
		•	at it is to obtain a college education			
	•		of psychology as a major in college			
			an be generalized to the rest of the population			
	f the s	scientific	e method was actually followed in the administration of the study			
ANSWER:			c			
POINTS: 1						
REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods						
KEYWORI	DS:		Bloom's: Thinking Critically			
			test the hypothesis that eating a high protein diet leads to greater weight loss than a high h type of research design would Dr. Bozzo be most likely to use?			
•		a.	an experiment			
		b.	a survey			
		c.	naturalistic observation			
		d.	a correlational study			
ANSWER:			a			
POINTS:			1			
REFEREN	CES.	•	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS: Bloom's: Apply			Bloom's: Apply			
67. Confou	ındin	g variab	les			
a.	are	always c	controlled in correlational studies			
b.	can	lead to a	alternative explanations for the results of a study			
c.	are	possible	effects other than the one hypothesized			
d.	are	only of	concern in case studies			
ANSWER:			b			
POINTS:			1			
REFEREN	CES.	•	1.2 The Science of Psychology: Goals, Hypotheses, and Methods			
KEYWORDS:			Bloom's: Understand			

	sure that groups of participants in an experiment are not generally different from each other before the begins, the experimenter				
_	an objective observer to assign participants to groups				
b. uses random assignment to assign participants to groupsc. assigns participants to groups by himself or herself without interference by anyone else					
ANSWER: b					
POINTS:					
REFERENC KEYWORDS					
69. In a rand	om sample,				
a. the	independent variable is administered randomly to the participants in the study				
b. part	icipants are chosen to be included in the study based on personal characteristics				
c. part	icipants are taken on a volunteer basis only				
d. eve	y member of the population has an equal chance of being a participant in the study				
ANSWER:	d				
POINTS:	1				
REFERENC	ES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS	Bloom's: Understand				
a. 6 b. 1 c. 6	assignment is to as random sampling is to control of confounding variables; representative population representative population; control of confounding variables experiment; quasi-experiment quasi-experiment; experiment				
ANSWER:	a				
POINTS:	1				
<i>REFERENC</i>	ES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS					
71. The effec	et of confounding variables is greatly reduced through .				
a	1 2				
b	. utilizing several dependent variables				
c	conducting a quasi-experiment				
Ċ					
ANSWER:	d				
POINTS:	1				
REFERENC	ES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods				
KEYWORDS					
72. Quasi-ex	periments are studies which .				
	ly on surveys and naturalistic observations				
b. in	volve random assignment, but no manipulation of the main variables				

c. involve random sampling, but no manipulation of the main variables

	nanipulation of the main variables, but no random assignment
ANSWER:	d
POINTS:	
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Understand
73. What is an impo	rtant disadvantage of experiments?
a. Experiments	do not do a good job of explaining the relationships between the variables studied.
	require a great deal of technology to conduct, which makes them more expensive to conduct pes of studies.
c. Some exper-	ments cannot be conducted because to do so would be unethical.
	an Psychological Association requires that only those with doctoral degrees can conduct, which means that many people cannot do them.
ANSWER:	c
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Understand
74. In contrast to ex	periments, naturalistic observations are typically .
;	a. more conclusive
1	o. less artificial
	e. less random
	d. more scientific
ANSWER:	b
POINTS:	1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Thinking Critically
	ants to test the hypothesis that being tall for your age predicts that you will be shy. Which of the
0 71	esearch would Dr. Townsend be least likely to use? an experiment
a. b.	a case study
о. с.	naturalistic observation
d.	a correlational study
ANSWER:	•
POINTS:	a 1
REFERENCES:	1.2 The Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom's: Apply
KE1WOKDS.	Bloom S. Appry
to a condition where study the passage with one hour, they are g students in both ground	to test the hypothesis that room color can affect memory. To that end, he randomly assigns 10 students they study a written passage while seated in a room that is painted a lilac color. The other 10 students hile seated in an identical room that is painted bright orange. After both groups studied the passage for iven a multiple-choice test over the material. Dr. Ford then calculates how many questions the aps answer correctly. Dr. Ford's study is an example of a(n)
я	correlational study

b.

c.

naturalistic observation

experiment

d. case study

ANSWER: c
POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Apply

77. Dr. Ford wants to test the hypothesis that room color can affect memory. To that end, he randomly assigns 10 students to a condition where they study a written passage while seated in a room that is painted a lilac color. The other 10 students study the passage while seated in an identical room that is painted bright orange. After both groups studied the passage for one hour, they are given a multiple-choice test over the material. Dr. Ford then calculates how many questions the students in both groups answer correctly. In Dr. Ford's study, the independent variable is

- a. the people who studied the passage while seated in the lilac room
- b. the color of the room in which the students studied the passage
- c. the test scores of the students
- d. whether or not the students were able to recall information about the passage

ANSWER: b POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Apply

78. Dr. Ford wants to test the hypothesis that room color can affect memory. To that end, he randomly assigns 10 students to a condition where they study a written passage while seated in a room that is painted a lilac color. The other 10 students study the passage while seated in an identical room that is painted bright orange. After both groups studied the passage for one hour, they are given a multiple-choice test over the material. Dr. Ford then calculates how many questions the students in both groups answer correctly. In Dr. Ford's study, a potential confounding variable is the

- a. students' test scores
- b. color of the room in which the students studied the passage
- c. age of the students
- d. random assignment to groups

ANSWER: c
POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Apply

- 79. Dr. Ford wants to test the hypothesis that room color can affect memory. To that end, he randomly assigns 10 students to a condition where they study a written passage while seated in a room that is painted a lilac color. The other 10 students study the passage while seated in an identical room that is painted bright orange. After both groups studied the passage for one hour, they are given a multiple-choice test over the material. Dr. Ford then calculates how many questions the students answer correctly. He finds that students in the lilac-room condition score much better than the students in the orange-room condition. Based on this study, what can Dr. Ford conclude?
 - a. Room color predicts, but does not cause a change in, memory performance.
 - b. Room color causes a change in memory performance.
 - c. Students like cool colors better than warm ones.
 - d. Warm colors make students angry.

ANSWER: b
POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Apply

80. Problematic	e variables that ca	an lead to alternative explanations for the results of a study are called variables.
	a.	independent
	b.	confounding
	c.	dependent
	d.	experimental
ANSWER:	b	
POINTS:	1	
REFERENCES	: 1.2 Th	e Science of Psychology: Goals, Hypotheses, and Methods
KEYWORDS:	Bloom	i's: Apply
performance in	college students	iniversity, who wants to do a study to determine if alcohol use predicts motor skill. Before conducting this study, Lamont should have his study approved by the
	faculty senate at	
		g the drink used in his study
	· ·	ent association at his school
		ew board at his school
ANSWER:		d
POINTS:		
REFERENCES		1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Apply
and responsibil studies include a.		and the researcher in the study. This fulfills the ethical requirement that all psychological ent
b.	debriefing	
c.	confidentiality	
d.	complete discl	osure of any deception
ANSWER:		a
POINTS:		1
REFERENCES		1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Apply
83. Which orga	nization establisl	nes the ethical guidelines for research conducted by psychologists?
a.	American Med	dical Foundation
b.	American Civ	il Liberties Union
c.	American Psy	chological Association
d.	Society of Psy	chological Scientists
ANSWER:		c
POINTS:		1
REFERENCES		1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Understand
	what is a fundar compensation to	nental principle of ethical practice? participants

- debriefing participants only if they are at risk b. c. research design by an institutional board d. informed consent ANSWER: d POINTS: REFERENCES: 1.3 Ethical Principles of Psychological Research Bloom's: Thinking Critically KEYWORDS: 85. When may research participants withdraw from a study? a. Participants may withdraw at any time in a study. b. Once participants have signed the informed consent, they must finish the study. c. If participants have not completed more than half of the study, they may withdraw. d. If participants compensate the researcher for time lost, they may withdraw from the study. ANSWER: POINTS: 1 REFERENCES: 1.3 Ethical Principles of Psychological Research Bloom's: Understand KEYWORDS: 86. Debriefing is . a. done with participants prior to their participation in a psychological study b. the attempt to fully disclose the true purposes and nature of a psychological study c. the process of eliminating extra variables from a research study d. the process of adding extra variables to a research study to improve generalizability ANSWER: POINTS: 1.3 Ethical Principles of Psychological Research REFERENCES: KEYWORDS: Bloom's: Understand 87. Assuming that Stanley Milgram's obedience study was not ethical by today's standards, at what point in the procedures established to ensure appropriate ethics would his study have been discontinued? a. immediately after informed consent was obtained b. immediately after debriefing occurred c. after the study, but before it was published d. immediately after review by the Institutional Review Board ANSWER: d POINTS: 1.3 Ethical Principles of Psychological Research REFERENCES: KEYWORDS: Bloom's: Apply 88. Which statement is TRUE regarding the use of deception in psychological research? a. Even if deception is used, researchers do not have an obligation to inform the participants. b. Deception is no longer allowed in any psychological research.
 - c. Deception is allowed as long as it is justifiable and participants are debriefed appropriately.
 - d. If deception is used, participants must be informed at least generally about it before they consent to participate.

ANSWER: c

POINTS:		1
REFERENCES:		1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Understand
	ter or a re	liately after participating in a psychological study, you are dismissed without any interaction with presentative. What element of ethical psychology research has probably been excluded?
	a.	debriefing
	b.	informed consent
	C.	presentation of results
ANGINED	d.	socialization period
ANSWER:		a
POINTS:	~	
REFERENCES	S:	1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Apply
person has sex	. In doing	working in the area of human sexuality. She conducts a survey to determine how often the average this survey, Bea does not have her participants put their name on the survey. Rather, she assigns er. In doing this, Bea is upholding the ethical rule which states that participants have a right to
	a.	informed consent
	b.	confidentiality
	c.	use deception
	d.	debriefing
ANSWER:		b
POINTS:		1
REFERENCES	S:	1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Apply
a. Min b. Woo c. Whi d. Whi	norities we men and noite males	the involvement of women and minorities in psychological research be best characterized? Here overly represented as participants. In minorities were neglected as participants in studies. In women, and minorities were studied about the same. B
POINTS:		1
REFERENCES	S:	1.3 Ethical Principles of Psychological Research
KEYWORDS:		Bloom's: Understand
a. does ib. mustc. still h	not have tobtain out as to follo	cher who studies the behavior of rats. LaDonna to worry about the ethics of her studies tside funding for her research ow the ethical guidelines set forth by the APA and federal government
	nust get in	nformed consent
ANSWER:		C
POINTS:	n	1
REFERENCES: 1.3 Ethical Principles of Psychological Research		
KEYWORDS:		Bloom's: Apply

- 93. Dr. Honani is studying conceptual learning among monkeys. What ethical obligations does he have towards these primates?
 - a. He must act ethically, but his research does not need to be reviewed.
 - b. He must obtain informed consent, as primates are intelligent beings.
 - c. He must pay attention to the primates' physical and psychological well-being.
 - d. Neither the APA nor the federal government provide ethical standards for animal research.

ANSWER: c
POINTS: 1

REFERENCES: 1.3 Ethical Principles of Psychological Research

KEYWORDS: Bloom's: Thinking Critically

- 94. Which statement is true about animal research and our understanding of psychological issues?
 - a. Animal research has not informed our understanding of psychological issues because animals are so fundamentally different from humans.
 - b. Animal research has informed our understanding of psychological issues because there are not any ethical guidelines restricting the study of animals.
 - c. Animal research has informed our understanding of psychological issues and ethical guidelines protect the animal participants in such research.
 - d. Animal research is not part of the science of psychology, which deals only with human behavior.

ANSWER: c
POINTS: 1

REFERENCES: 1.3 Ethical Principles of Psychological Research

KEYWORDS: Bloom's: Thinking Critically

- 95. What is a responsibility of a researcher who conducts psychological studies on animals?
 - a. Allowing regular inspection by animal rights groups
 - b. Formation of a group to rehome the animals when the research is complete
 - c. Training the animals for a new home once the research is complete
 - d. Justification of painful procedures used on the animals

ANSWER: d POINTS: 1

REFERENCES: 1.3 Ethical Principles of Psychological Research

KEYWORDS: Bloom's: Understand

- 96. What is meant by the phrase, "Psychology has a long past, but a short history"?
 - a. Although many negative events have characterized psychology's past, many positive events have occurred in recent years.
 - b. People have always been interested in explaining behavior, but psychology did not become a science until relatively recently.
 - c. Psychology has been a science for hundreds of years, but only recently has the general public become interested in it.
 - d. Although psychology has existed as a science for a very long time, it is being overshadowed by more exact sciences and will not likely survive beyond the current century.

ANSWER: b
POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS:		Bloom's:	Thinking Crit	ically			
97. The first Am	erican w	oman to ea	arn a doctorate	in psychology	was		
	a.	Margare	t Washburn				
	b.	Karen H	orney				
	c.	Anna Fr	eud				
	d.	Rosalie	Rayner				
ANSWER:		a					
POINTS:		1					
REFERENCES:		1.4 Psych	ology in the M	Modern World:	Foundations an	d Growth	
KEYWORDS:		Bloom's:	Understand				
98. Psychology i	s traditio	onally belie	eved to have be	egun as a senara	ate field of stud	lv in	
, o. 1 2, 01 1010 g , 1	2 41444141	a.		1653		·	
		b.		1776			
		c.		1879			
		d.		1928			
ANSWER:		c					
POINTS:		1					
REFERENCES:		1.4 Psych	nology in the M	Modern World:	Foundations an	d Growth	
KEYWORDS:		Bloom's:	Understand				
00. The name me	at aga	siated with	the founding o	of the first psycl	halagy lahamata	ami ic	
99. The name mo	assoc a.		Pavlov	or the first psyci	nology laborate	ory is	
	ъ. b.		es Watson				
	c.		nund Freud				
	d.	_	nelm Wundt				
ANSWER:	۵.	d	ionn vvanac				
POINTS:		1					
REFERENCES:			nology in the M	Modern World:	Foundations an	d Growth	
KEYWORDS:			Understand	1000111 // 01101	- 0 000 000 000	010 // 11	
100 W	4	1-4-11-41					
100. Wundt atter	•	ire of our b					
b.			ental experien	ices			
c.		on of our b	-	ices			
d.			nental experier	nces			
ANSWER:	Structi	d	ientar experier	ices			
POINTS:		1					
REFERENCES:			nology in the M	Modern World:	Foundations an	d Growth	
KEYWORDS:		-	Understand	iodein world.	i oundations an	GIOWIII	
404 777					a		
101. Who is asso			_	ity was in part	a reflection of t	the mix of che	emicals in the body?
	a 1-		Hippocrates				
	b	٠.	Freud				

Wundt

c.

	d. Titchener
ANSWER:	a
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
102. The ancient Indi	an texts of knowledge, <i>The Vedas</i> , describe as energy processing centers within the body that
govern physical, men	tal, emotional, and spiritual health.
	a. tantrics
	b. ashtangas
	c. chakras
ANGHIED.	d. ayurvedas
ANSWER:	C .
POINTS:	
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
103. Edward Titchen	er is most associated with
	a. psychoanalysis
1	b. introspection
	c. humanism
	d. behaviorism
ANSWER:	b
POINTS:	
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
104. Psychologists w	ho adopt a(n) perspective look for a physical cause for a particular behavior.
	a. humanistic
	b. sociocultural
	c. biological
	d. evolutionary
ANSWER:	c
POINTS:	
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
105. The field of scie	nce that investigates the relationships between the nervous system and behavior/mental processes is
· a.	evolutionary psychology
b.	psychodynamic psychology
c.	neuroscience
d.	behaviorism
ANSWER:	c
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth

106. John asserts that men are not predisposed to monogamy because having sex with lots of women increases the likelihood that they will successfully reproduce and transmit their genes to the next generation. John's explanation is most consistent with psychology. biological a. b. psychodynamic humanistic c. d. evolutionary ANSWER: d **POINTS:** 1 REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth KEYWORDS: Bloom's: Thinking Critically 107. Dr. Ali is a psychologist who believes that psychology should not attempt to understand the mind, but rather focus on understanding the observable actions that people and animals engage in. Dr. Ali's point of view is most compatible with the approach to psychology known as a. psychoanalytic theory behaviorism b. functionalism c. d. structuralism b ANSWER: POINTS: *REFERENCES*: 1.4 Psychology in the Modern World: Foundations and Growth KEYWORDS: Bloom's: Apply 108. Which statement would most likely have been made by William James? a. "To fully understand the human, one needs to examine unconscious motivations." b. "Rather than studying the elements of consciousness, psychology should study the function that consciousness serves." c. "If psychology ever hopes to be truly scientific we must study the basic elements of mental experience." d. "Human nature is primarily influenced by self-perception, and that should be the focus of psychology." ANSWER: b POINTS: REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth KEYWORDS: Bloom's: Thinking Critically 109. If Charles Darwin had been a psychologist, he would most likely have agreed with the views of ... William James a. Wilhelm Wundt b. **Edward Titchener** c. d. Carl Rogers ANSWER: a **POINTS:** 1

1.4 Psychology in the Modern World: Foundations and Growth

Bloom's: Thinking Critically

Bloom's: Understand

KEYWORDS:

REFERENCES:

KEYWORDS:

	undt is to as Willi					
a.	functionalism; structuralism					
b.	structuralism; functionalism					
	c. science; pseudoscience					
d.	behavioral observation	i; introspection				
ANSWER:	b					
POINTS:	l 14D 11	' d M 1 W 11 F 12' 10' d				
REFERENCES:	·	gy in the Modern World: Foundations and Growth				
KEYWORDS:	Bloom's: Thi	nking Critically				
a. Wilhelm b. John Wa	Wundt was primarily interest cal	d to the beginnings of scientific psychology? interested in studying conscious experience and mental processes. led introspection to examine the sensations and feelings of trained observers. First scientific laboratory in Germany to study mental processes.				
	Haven Jones was prima	rily interested in the function that behaviors and thoughts serve for organisms.				
ANSWER:	a					
POINTS:	1					
REFERENCES:	1.4 Psycholog	gy in the Modern World: Foundations and Growth				
KEYWORDS:	Bloom's: Und	lerstand				
112. Who is mos	st associated with psych	oanalysis?				
	a.	Freud				
	b.	Pavlov				
	c.	Watson				
	d.	Skinner				
ANSWER:	a					
POINTS:	1					
REFERENCES:	1.4 Psycholog	gy in the Modern World: Foundations and Growth				
KEYWORDS:		Bloom's: Thinking Critically				
a. are relb. focusc. focus	atively new fields in psyon abstractions with litt on the ability of organis	tionalism are similar in that they both ychology le ability to be applied in real settings ms to adapt to their environment ten replaced by newer theories in psychology				
ANSWER:	c					
POINTS:	1					
REFERENCES:	1.4 Psycholog	gy in the Modern World: Foundations and Growth				
KEYWORDS:	Bloom's: Thi	nking Critically				
		n the United States in the 1920s and is associated with the idea that, in order to be away from the study of the mind?				
	b. behavioris					
	c. structuralis)H1				
	d. humanism					

POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		
115. Like Wilhelm	Wundt's structuralism, Sigmund Freud's psychoanalytic theory emphasized		
a.	behavior		
b.	self-determination		
c.	mental processes		
d.	evolutionary processes		
ANSWER:	c		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Thinking Critically		
116. What psycholo by his followers?	gical perspective refers to the assumptions about behavior originally conceived by Freud, as modified		
	a. humanistic		
	b. eclectic		
	c. psychoanalytic		
	d. psychodynamic		
ANSWER:	d		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		
117. Sigmund Freud	I's ideas led to his formulation of theory.		
	a. humanistic		
	b. psychoanalytic		
	c. behavioral		
	d. cognitive		
ANSWER:	b		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		
118. Any object or 6	event that is perceived by our senses is called a(n)		
	a. diathesis		
	b. reinforcer		
	c. stimulus		
	d. sensation		
ANSWER:	c		
POINTS: 1			
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		

ANSWER:

b

119. What ha	ppene	ed to Little Albert?		
a.	He was conditioned to be afraid of a white rat.			
b.	He underwent extensive psychoanalysis.			
c.	He learned to press a lever to get candy.			
d.	He su	affered brain damage from a terrible accident.		
ANSWER:		a		
POINTS:		1		
REFERENCE	ES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS	:	Bloom's: Understand		
120. The don	ninant	force in American psychology from the early 1920s until the 1960s was		
	a.	psychoanalytic theory		
	b.	structuralism		
	c.	humanism		
	d.	behaviorism		
ANSWER:		d		
POINTS:		1		
REFERENCE	ES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS	:	Bloom's: Understand		
121. Behavio	rism e	emphasizes the study of .		
a		observable actions		
b	. ı	unconscious mental processes		
c		conscious mental processes		
d		feelings of self-worth and potential		
ANSWER:		a		
POINTS:		1		
REFERENCE	ES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS	:	Bloom's: Understand		
		ogy teacher believes that for psychology to be truly scientific, it must focus on observable and . Your teacher is most likely a behaviorist		
	b.	humanist		
	c.	psychoanalytic theorist		
	d.	clinical psychologist		
ANSWER:		a		
POINTS:		1		
REFERENCE	ES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS		Bloom's: Apply		
123. John Wa	atson'	s views were most influenced by research conducted by .		
		a. Sigmund Freud		
		b. B.F. Skinner		
		c. Carl Rogers		
		d. Ivan Pavlov		

POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
	ne sound of a bell with giving meat powder, Pavlov noticed that his dogs salivated hen he did not give the meat powder
b. after he	gave the meat powder
c. before	he gave the meat powder, when he rang the bell
d. before	he rang the bell, when he gave the meat powder
ANSWER:	c
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
125. In contrast to Jo	ohn Watson, B.F. Skinner emphasized the importance of
	a. thought
	b. feelings
	c. consequences
ANGHER	d. instincts
ANSWER:	C .
POINTS:	
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Thinking Critically
126. Discontent with	behaviorism was at least partially responsible for the emergence of in the 1960s.
a.	humanism
b.	psychoanalytic theory
c.	the physiological perspective
d.	functionalism
ANSWER:	a
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
127. The social movin their .	rements in the U.S. in the 1960s and the rise of humanism at the same time in psychology were similar
	on freedom of choice and self-determination
b. rejection o	f government and all forms of social structure
c. belief in the	ne animalistic nature of humans
d. cceptance	of the importance of social norms and prescribed codes of behavior
ANSWER:	a
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Thinking Critically

ANSWER:

d

128. Two well-k	known hu	umanists are	
a.	Sigmun	d Freud and Alfred Adler	
b.	Carl Rogers and Abraham Maslow		
c.	John W	atson and B.F. Skinner	
d.	Wilheln	m Wundt and Edward Titchener	
ANSWER:		b	
POINTS:		1	
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS:		Bloom's: Understand	
129. The human memory researc	_	spective of the 1960s is to treating clients as the perspective of the 1960s is to conducting	
	a.	sociocultural	
	b.	cognitive	
	c.	evolutionary	
	d.	psychodynamic	
ANSWER:		b	
POINTS:		1	
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS:		Bloom's: Thinking Critically	
_		Mark helps clients recognize their own inner potential to reach personal goals. Most likely, Dr. s a therapist.	
	a.	psychodynamic	
	b.	sociocultural	
	c.	cognitive	
	d.	humanistic	
ANSWER:		d	
POINTS:		1	
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS:		Bloom's: Apply	
131. In a debate their own destin		osychologist would argue most strongly that humans possess free will and the ability to change	
	a.	Sigmund Freud	
	b.	Ivan Pavlov	
	c.	Wilhelm Wundt	
	d.	Carl Rogers	
ANSWER:		d	
POINTS:		1	
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS:		Bloom's: Thinking Critically	
132. Martin Seli	igman is	most associated with which school of psychology?	
a.	-	haviorism	
b.	psy	ychodynamic psychology	

c.

humanism

positive psychology d. ANSWER: d **POINTS**: 1 1.4 Psychology in the Modern World: Foundations and Growth REFERENCES: KEYWORDS: Bloom's: Understand 133. Which progression best represents the historical order in which these psychological perspectives developed? psychoanalytic theory, humanism, and structuralism b. structuralism, behaviorism, and humanism c. humanism, psychoanalytic theory, and cognitive psychology d. behaviorism, structuralism, and psychoanalytic theory ANSWER: b POINTS: REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth KEYWORDS: Bloom's: Understand 134. Which statement best represents the correct association between theorist and theory? Freud and humanism a. b. Watson and behaviorism Pavlov and psychoanalytic theory c. Pavlov and psychoanalytic theory d. ANSWER: b POINTS: REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth Bloom's: Understand KEYWORDS: 135. Which psychological perspective is most likely to study memory, problem solving, and decision making? humanism a. psychodynamic theory b. behaviorism c. d. cognitive psychology ANSWER: d POINTS: 1.4 Psychology in the Modern World: Foundations and Growth REFERENCES: Bloom's: Understand KEYWORDS: 136. Cognitive psychologists acknowledge that mental processes are not directly observable to the eye, but assert that they are at least as important as unconscious processes a. can be inferred from performance data b. are still primarily the result of biological influences c. cannot be indirectly observed either d. ANSWER: b POINTS: 1.4 Psychology in the Modern World: Foundations and Growth *REFERENCES*:

Bloom's: Understand

KEYWORDS:

137. Which perspe		would most likely describe anxiety as being related to chemicals in the body?
	a.	psychodynamic
	b.	behavioral
	c.	evolutionary
	d.	biological
ANSWER:		d
POINTS:		
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Thinking Critically
138. Your psycho psychologist?	logy pr	ofessor studies processes like thought, memory, and knowledge. She is most likely what type of
	a.	psychoanalytic
	b.	cognitive
	c.	humanist
	d.	behaviorist
ANSWER:		b
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Apply
a b c).).	functionalism psychoanalysis positive psychology
d	l.	cognitive psychology
ANSWER:		c
POINTS:		
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
140. Of the follow	ving, wl	no is a leader in the field of positive psychology?
	a.	Ed Diener
	b.	Carl Rogers
	c.	Abraham Maslow
	d.	Max Wertheimer
ANSWER:		a
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
141. A focus on g	enetics.	chemical imbalances, and brain differences between humans characterizes the perspective.
8	a.	sociocultural
	b.	humanistic
	c.	biological

		d.	behavioral
ANSWER:		(
POINTS:		1	1
REFERENC	ES:	1	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS	S:	1	Bloom's: Understand
142. A psycl	hologist f	rom a	a biological perspective would most likely focus on the
		a.	environment
		b.	self
		c.	brain
		d.	unconscious
ANSWER:		(
POINTS:		1	1
REFERENC	ES:	1	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS	S:	I	Bloom's: Understand
143. The evo	olutionary	•	pective in psychology is most closely associated with the
	a.		anistic perspective
	b.		hoanalytic perspective
	c.		ogical perspective
	d.	socio	ocultural perspective
ANSWER:		C	
POINTS:		1	1
REFERENC	ES:	1	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS	S:	I	Bloom's: Thinking Critically
			clients who are diagnosed with depression works on changing their perception of things that
nappen to th	em. wmc	a.	respective is she incorporating the most? behavioral
		а. b.	
			cognitive sociocultural
		c.	
ANSWER:		d.	humanistic
		_	
POINTS:	TEG		
REFERENC			1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS	S.:	J	Bloom's: Apply
145 The soc	riocultura	1 ners	spective in psychology emphasizes the .
		_	d culture in determining behavior
			nces between people originating from different areas of the world
	_		cies common to all humanity
			minants of individual personality
ANSWER:	.onsorous		a
POINTS:			<u>.</u> 1
REFERENC	'FS·		
			1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS).	1	Bloom's: Understand

146. The psychodynamic	perspective is derived from theory.
a.	psychoanalytic
b.	humanistic
c.	behavioral
d.	cognitive
ANSWER:	a
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
147. Most psychologists t and mental processes. The	take an eclectic approach in terms of the perspectives of psychology they use to explain behavior
a. rigidly follow	• ——
b. integrate seve	
	spective that is currently most popular
	perspective that best fits the majority of people
ANSWER:	b
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
	netimes uses a cognitive approach with clients who are depressed and a behavioral approach with would be most appropriately described as
a.	inconsistent
b.	bidirectional
c.	eclectic
d.	incompetent
ANSWER:	c
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Apply
149. The psychological perspective.	erspective most likely to be interested in diversity between groups of individuals is the
a.	psychodynamic
b.	cognitive
c.	biological
d.	sociocultural
ANSWER:	d
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Thinking Critically
150. The sociocultural an	d behavioral perspectives are similar in that they both focus on the self

	υ.	the environment
	c.	mental processes
	d.	the unconscious
ANSWER:		ь
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Thinking Critically
151. Viewing a trapproach?	raffic ja	m as a potential environmental threat to one's survival most closely fits with which psychological
	a.	psychodynamic
	b.	behavioral
	c.	humanistic
	d.	evolutionary
ANSWER:		d
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Apply
a. the humb. understac. people's	an capal anding the lifestyl	chologists are primarily interested in bilities as they apply to machines and systems to optimize performance the dynamics of the workplace and how it affects employees the choices and how they affect health therets people's attitudes and behavior
ANSWER:	iare arre	a
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
a. physiolb. causes	ogical s	hologists primarily study the imilarities between people of different races l problems such as drug abuse, child abuse, and teen pregnancy culture affects individual behavior
d. advanta	iges and	disadvantages of being raised in specific cultures
ANSWER:		c
POINTS:		1
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
154. Experimenta a. b. c.	sensati emotio	ologists are most likely to conduct research on on and perception onal development ment difficulties
d.	•	and their work environments
ANSWER:	people	a
POINTS:		1

REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Understand
a. Clinicab. Develoc. Clinicad. Develo	e difference between a developmental psychologist and a clinical psychologist? al psychologists are more likely to do research. appmental psychologists are more likely to have a Psy.D. degree. al psychologists are more likely to be a therapist. appmental psychologists are more likely to only have a bachelor's degree.
ANSWER:	c
POINTS:	1
REFERENCES: KEYWORDS:	1.4 Psychology in the Modern World: Foundations and Growth Bloom's: Thinking Critically
a. the	of focus would be of most interest to an industrial/organizational psychologist? best strategy to convince the public to buy a product hods of increasing employee satisfaction
c. the	most efficient machine to complete an automated task
d. vote	er behavior in hotly contested elections
ANSWER:	b
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Thinking Critically
a. b. c.	to educational psychologists, school psychologists are more likely to develop teaching materials work at colleges or universities research how people learn
d.	test and assess student abilities
ANSWER:	d
POINTS:	1
REFERENCES: KEYWORDS:	1.4 Psychology in the Modern World: Foundations and Growth Bloom's: Thinking Critically
a. conducb. offeringc. determ	ty psychologist might have helped out in the aftermath of Hurricane Katrina by ting research to determine the biological effects of stress from the storm g therapy to those whose lives were disrupted by the storm ining the characteristics of people who are least likely to adjust well ng the storm's effects on the development of children who experienced it
ANSWER:	c
POINTS:	1
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom's: Apply
159. Which of th	ne following psychologists is most likely a therapist? an educational psychologist

a counseling psychologist

b.

d.	a forensic psychologist		
ANSWER:	b		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		
	to study how individuals interact with and influence each other. She should probably go intosocial psychology		
a. b.	developmental psychology		
	cross-cultural psychology		
c. d.	personality psychology		
ANSWER:	a		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Apply		
KETWOKDS.	Bloom 8. Appry		
161 Which area	s most likely to be the focus of an experimental psychologist?		
	ry research to examine the effect of positive reinforcement on learning in rats		
	ion of children to determine their rate of aggressive acts		
	examining the effects of prolonged stress on the human body		
	develop a valid test of personality and its change over time		
ANSWER:	a		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Thinking Critically		
	chologist would be most interested in research information that showed ges of cognitive and emotional development in children		
b. the bes	t methods of testing personality		
c. how in	dividuals are influenced by others		
d. the fact	ors that lead some people to have better coping skills than others		
ANSWER:	c		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Thinking Critically		
163. Forensic psy	chologists .		
	ychic powers to help track down criminals		
b. are lav	vyers who use psychology to help them win their legal cases		
c. condu	et research on the interaction between humans and nature		
d. analyz	e crime statistics and evidence to create criminal profiles		
ANSWER:	d		
POINTS:	1		
REFERENCES:	1.4 Psychology in the Modern World: Foundations and Growth		
KEYWORDS:	Bloom's: Understand		

a developmental psychologist

c.

		perspective is most likely to view anxiety as product of unresolved feelings of hostility, guilt, experienced in childhood?			
anger, or sexual an	a.	behavioral			
	а. b.	sociocultural			
	c. d.	psychodynamic humanistic			
ANCINED.	a.				
ANSWER:		C 1			
POINTS:					
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth			
KEYWORDS:		Bloom's: Understand			
¥ •	_	st who works for a major food manufacturer. He helps the company by studying factors of the yees, and management that enhance or detract from productivity. Herb is most likely a(n)			
a.	SC	ocial			
b.	ir	dustrial/organizational			
c.	CI	ross-cultural			
d.	h	ealth			
ANSWER:		b			
POINTS:		1			
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth			
KEYWORDS:		Bloom's: Apply			
166. Susanne is a p	sychol a. b. c. d.	ogist who studies love and romantic attraction. She is most likely a psychologist. social cross-cultural personality biological			
ANSWER:	u.	a			
POINTS:		1			
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth			
KEYWORDS:		Bloom's: Apply			
KETWORDS.		Bloom's. Apply			
		ologist who is studying parenting techniques in the U.S., Nigeria, Cuba, and Poland. She is if fathers play a different role in child rearing in these countries. Dr. Kahlo is most likely a			
	a.	social			
	b.	personality			
	c.	developmental			
	d.	cognitive			
ANSWER:		c			
POINTS:		1			
REFERENCES:		1.4 Psychology in the Modern World: Foundations and Growth			
KEYWORDS:		Bloom's: Apply			

168. Jermaine is a psychologist who works at a major urban hospital to develop stress management plans for people who

have recently	y had oper	n-heart surgery. Jermaine is most likely a psychologist.	
		a. clinical	
		b. counseling	
		c. health	
		d. forensic	
ANSWER:		c	
POINTS:		1	
REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth			
KEYWORDS	S:	Bloom's: Apply	
_		sychologist, studying how children's ability to do mathematics changes between the ages of t likely a(n) psychologist.	4 and
12, 21, 2161	a.	psychobiological	
	b.	developmental	
	c.	counseling	
	d.	industrial/organizational	
ANSWER:		b	
POINTS:		1	
REFERENC	ES:	1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS		Bloom's: Apply	
		ogist who helps athletes get the most out of their athletic potential by focusing on their internaships with teammates. Most likely, Liam is a(n) psychologist. a. sports	nal
		b. personality	
		c. athletic	
		d. clinical	
ANSWER:		a	
POINTS:		1	
REFERENC	ES:	1.4 Psychology in the Modern World: Foundations and Growth	
, 6,		Bloom's: Apply	
		2000000-444-0	
	motivate i	ychologist working for a major steel manufacturing company. Dr. Green advises the company is employees to be productive and follow safety regulations in its plants. Dr. Green is most list.	
_	a.	industrial/organizational	
	b.	forensic	
	c.	health	
	d.	counseling	
ANSWER:		a	
POINTS:		1	
REFERENC	ES:	1.4 Psychology in the Modern World: Foundations and Growth	
KEYWORDS	S:	Bloom's: Apply	
172. Compar	red to a cl	nical psychologist, a counseling psychologist is more likely to .	
-	prescribe	· · · · · · · · · · · · · · · · · · ·	
	•	ed an M.D. degree	

-		apy to people with life adjustment problems
d. see	e clients w	ho have serious mental health disorders
ANSWER:		c
POINTS:		1
REFERENCES	<i>:</i> :	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Thinking Critically
a. althoug	gh minoriti	extbook on gender and ethnicity in the field of psychology suggests that es and women have been involved in psychology for many years, they are still in many areas of the field
		s where women and minorities are outnumbered, in psychology, women and minorities nd Caucasians
c. while n	nen outnun	nber women earning doctorates in psychology, Caucasians outnumber minorities
d. while n		outnumber Caucasians within the ranks of employment in psychology, men outnumber
ANSWER:		a
POINTS:		1
REFERENCES	<i>:</i> :	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
n <i>Brown v. Bo</i>	ard of Edu Il. Who con Martin So Kenneth	astrated that Black children often preferred playing with a White doll than a Black doll was cited acation of Topeka, in which the Supreme Court ruled that segregation of public schools was inducted this research? eligman and Ed Diener Clark and Mamie Phipps Clark Maslow and Carl Rogers
d.	Abraham	n Maslow and Carl Rogers
ANSWER:		b
POINTS:		1
REFERENCES	: :	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
175. The first f	a.	kident of the American Psychological Association was Karen Horney
	b.	Mary Calkins
	c.	Elizabeth Loftus
	d.	Anna Freud
ANSWER:		b
POINTS:		1
REFERENCES	T:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand

176. Which statement is TRUE regarding women and/or ethnic minorities in the field of psychology?

- a. Women did not make any significant contributions to the field of psychology until the last 50 years.
- b. Ethnic minorities did not make any significant contributions to the field of psychology until the last 50 years.
- c. Although ethnic minorities made significant contributions in psychology from the very beginning, women did not make any contributions until the last 50 years.

	vomen a	nd ethnic minorities made significant contributions to the field of psychology from the early tory.
ANSWER:		d
POINTS:		1
REFERENCES	S:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
177. The first A	African . a.	American to earn a doctorate in psychology was Francis Sumner
	b.	Gilbert Haven Jones
	c.	Kenneth Clark
	d.	Inez Prosser
ANSWER:		ь
POINTS:		1
REFERENCES	S:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
178. Who cond	ducted in	mportant research on color vision in the 1920s?
	a.	Karen Horney
	b.	Christine Ladd-Franklin
	c.	Francis Sumner
	d.	Inez Prosser
ANSWER:		b
POINTS:		1
REFERENCES	S:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
179. Who was	the first	African American woman to be awarded a doctorate in psychology?
	a.	Karen Horney
	b.	Christine Ladd-Franklin
	c.	Francis Sumner
	d.	Inez Prosser
ANSWER:		d
POINTS:		1
REFERENCES	S:	1.4 Psychology in the Modern World: Foundations and Growth
KEYWORDS:		Bloom's: Understand
180. The Ph.D	. in psyc	chology focuses more on, while the Psy.D. concentrates more on
a.	clinical	l training; research
b.	psycho	ological assessment; experimentation
c.	c. research; clinical training	
d.	therapy	y; research
ANSWER:		c
POINTS:		1
REFERENCES	S:	1.4 Psychology in the Modern World: Foundations and Growth

Bloom's: Thinking Critically

KEYWORDS:

		her career choice. She says that she wants to be a psychologist. Knowing this, you highest level of degree that she will likely need to earn is a(n) degree.
	a.	associate's
	b.	bachelor's
	c.	master's
	d.	doctoral
ANSWER:	d	
POINTS:	1	
REFERENCES:	1.4 Psy	ychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom	's: Apply
182. A person w	ith a bachelor's	degree in psychology would most likely be excluded from
a.	providing socia	l services
b.	rendering indep	pendent psychotherapy
c.	serving as a res	earch assistant
d.	working in pub	lic relations
ANSWER:	b	
POINTS:	1	
REFERENCES:	1.4 Ps	ychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom	s: Understand
		egarding psychiatrists?
•		obtain a Ph.D. degree.
-		l psychologist are two names for the same profession.
•		unsel their clients.
-	•	ribe medications to their clients.
ANSWER:	d	
POINTS:	1	
REFERENCES:	•	ychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom	's: Understand
		environmental and cultural factors that influence personality development?
	. Karen H	·
		e Ladd-Franklin
	Francis S	
d	I. Inez Pros	sser
ANSWER:	a	
POINTS:	1	
REFERENCES:	•	ychology in the Modern World: Foundations and Growth
KEYWORDS:	Bloom	's: Understand
185. Who is the		her of African American psychology?
a		•
b	christine Christine	Ladd-Franklin

Francis Sumner

c.

d. Inez Prosser

ANSWER: c
POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

186. Examine three misconceptions people commonly hold about psychology. Refute these misconceptions based on what you have learned about what psychology is, and how psychologists actually engage in studying the human experience.

ANSWER:

Answers will vary. People often think that psychologists are solely focused on helping people through counseling and diagnosing mental illness. A number of people also believe that psychology is based largely on how one feels about things. Many people assume that psychology is just good, old-fashioned common sense. Actually, psychology, is a field of study which focuses on a wide variety of human behavior and mental processes, including; learning, emotions, social influences, and the brain—just to name a few. Psychology strives to look beyond mere personal experience through the use of research strategies and the scientific method—just as all sciences do. Lastly, while psychology certainly does validate so-called "common sense" beliefs, psychology also examines events and experiences which go against commonly held beliefs.

POINTS: 1

REFERENCES: 1.1 What is Psychology? KEYWORDS: Bloom's: Understand

187. List the four goals of psychology and provide an example of each one.

ANSWER:

Though psychologists study and emphasize different aspects of behavior, they all share similar goals. The main goals of psychology and psychological research are as follows:

- To describe behavior
- To predict behavior
- To explain behavior
- To control or change behavior

Examples will vary.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

188. Describe the steps involved in the scientific method.

ANSWER:

- 1. Define and describe the issue to be studied. You might hypothesize that college students who buy pitchers of beer tend to drink more than college students who purchase bottles of beer (a prediction). You study previous research in scientific journals on alcohol consumption.
- 2. Form a testable hypothesis. Students who buy pitchers of beer tend to drink more than students who buy beer in bottles. This hypothesis must be phrased in a way that can be objectively measured—that is, in such a way that another person can test the same hypothesis to verify or replicate your results.
- 3. Choose an appropriate research strategy. You choose a group of people to observe (college students) and a research method that allows you to mea- sure objectively how much beer students who buy pitchers drink versus how much beer students who buy bottles drink. You decide where your study will be conducted. Will it be in the environment where the behavior naturally occurs (such as the local college bar) or in a laboratory (a more controlled setting)? You decide who you will use as participants. Will you use animals or humans? If using humans, how will they be selected? If using animals, what species will you use?
- 4. Conduct the study to test your hypothesis. Run the study and collect the data based on the decisions in steps 1–3.

5. Analyze the data to support or reject your hypothesis. Researchers usually analyze their data using statistics. If the results do not support your hypothesis, you can revise the hypothesis or pose a new one. If the results do support your hypothesis, you can replicate your study (do the same one again) to increase your confidence that your findings support your hypothesis or make additional predictions and test them. Geller, Russ, and Altomari (1986) actually included this prediction in a larger study on beer drinking among college students and found support for the hypothesis that buying pitchers was associated with consuming larger amounts of beer.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

189. Describe one major advantage and one major disadvantage of experimental research designs.

ANSWER:

Experiments have several advantages. First, it is only through experimentation that we can approach two of the goals of psychology: explaining and changing behavior. An experiment is the only research method that enables us to determine cause- and-effect relationships. This advantage makes interpreting research results less ambiguous. In an experiment, we attempt to eliminate any confounding variables through experimenter control and random assignment of participants to groups. These techniques enable us to draw clearer conclusions from research results.

Experiments also have disadvantages. First, experiments do not address the first two goals of psychology: describing and predicting behavior. These are often the first steps in understanding behavior, and naturalistic observation, surveys, and correlational studies are quite useful for doing this. Second, in an attempt to control confounding variables, experiments conducted in laboratory settings may create an artificial atmosphere. It is then difficult to know whether the same result would occur in a more natural setting. This may be another reason to conduct naturalistic observations or correlational studies. Third, sometimes employing the experimental method is simply not possible for ethical or practical reasons.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

190. Describe two research methods utilized by psychologists, including an example of each.

ANSWER: Naturalistic observations

are research studies that are conducted in the environment in which the behavior typically occurs. While naturalistic observation can provide a picture of behavior as it normally occurs, researchers need to consider the influence of reactivity.

A case study is an in-depth observation of one participant. The participant may be a person, an animal, or even a setting such as a business or a school. As with naturalistic observation, in case studies researchers do not control any variables but merely record or relate their observations. Case studies provide in-depth information on rare and unusual conditions that we might not otherwise be able to study.

Often, psychologists want to study a whole group of people but in less depth. **Surveys** can accomplish this task by asking a large group of people about their attitudes, beliefs, and/or behaviors. A large group of people can quickly respond to questions or statements in their homes, online, over the phone, or out in public.

Correlational studies test the relationship, or correlation, between two or more variables—television watching and violent behavior, or depression and gender, for example. The researcher does not control variables but rather measures them to see whether any reliable relationship exists between them.

Although several types of research methods are used to test predictive hypotheses, only one research method can test a causal hypothesis: the **experiment**. Two main features characterize an experiment. First, the variables in the study are controlled or manipulated. Second, participants are randomly assigned to the conditions of the study. When these two conditions have been met, causal conclusions may be drawn.

A **quasi-experiment** is in some ways like an experiment. The researcher manipulates the independent variable and sets the other conditions to be the same for both groups. However, the second requirement for an experiment—randomly assigning participants to conditions—has not been met.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

191. Describe a real example of each of the following: a negative correlation, a positive correlation, and a zero correlation.

ANSWER:

The sign before the correlation coefficient tells us how the variables relate to one another. A positive correlation means that as one variable increases, the other variable also tends to increase; or as one variable decreases, the other variable tends to decrease. In both cases, the variables are changing in the same direction. An example of a positive correlation is perceived stress and blood pressure. As perceived stress increases, so does one's blood pressure. In a negative correlation, as one variable increases, the other variable tends to decrease in what is referred to as an inverse relationship. Notice that the variables are changing in opposite directions. An example of a negative correlation is video game playing and school competence. The more time children spend playing video games, the poorer their competence is at school. A zero correlation would indicate there is no systematic relationship between two variables. For example, there is likely no systematic relationship between the number of hours a college student spends studying and his or her height.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

192. Suppose you were interested in studying how the color of a room might affect student performance on exams. Describe the experiment you would design to investigate this, and be sure to indicate what the independent and dependent variables are in the study you chose, and how you might deal with the problem of confounding variables.

ANSWER:

Answers will vary. To understand the effect of room color on student test performance, I would recruit a group of students from a large class to take their midterm exam in different rooms in smaller groups. If the class originally had about 50 students, I would assign groups of 25 students to take their exams in rooms that were either a warm (red) or cool (blue) color. I would then compare the performance of these two groups (warm versus cool room color) on the exam scores. The independent variable in this experiment is the color of the room in which the exam takes place (red or blue). The dependent variable in this experiment is the exam score. Of course, it is possible that students in the "warm" room might naturally be better test takers or students than those in the "cool" room—or vice versa, which would present another explanation for any results. To minimize the effect of such confounding variables I would randomly assign students to conditions so that students' preferences, skills, and so forth would (hopefully) be evenly distributed across the two groups.

POINTS: 1

REFERENCES: 1.2 The Science of Psychology: Goals, Hypotheses, and Methods

KEYWORDS: Bloom's: Understand

193. Describe the procedures that psychological researchers use to ensure the ethical treatment of human participants.

ANSWER: Generally, psychologists affiliated with universities and colleges cannot conduct research unless the state of the procedure of the p

Generally, psychologists affiliated with universities and colleges cannot conduct research unless their research proposal has passed review by an institutional review Board (IRB). The function of the IRB is to ensure that the research study being proposed conforms to a set of ethical standards or guidelines.

Another fundamental principle of ethical practice in research is informed consent. Researchers inform potential participants of any risks during the in- formed consent process, wherein the researcher establishes a clear and fair agreement with research participants prior to their participation in the research study (APA, 2002). This agreement clarifies the obligations and responsibilities of the participants and the researchers.

Prospective participants are also informed that they may withdraw from participation in the study at any time, and they are informed of any available treatment alternatives. In addition, the researcher agrees to maintain confidentiality. Personal information about participants obtained by the researcher during the course of the investigation cannot be shared with others unless explicitly agreed to in advance by the participant or as required by law or court order.

It is not always possible to fully inform participants of the details of the research, as it may change their behavior. For this reason, psychologists sometimes use deception in their research. If participants have been deceived in any way during the course of a study, the researcher is obligated to debrief participants after the experiment ends. Debriefing consists of full disclosure by the researcher to inform participants of the true purpose of the research. Any misconceptions that the participant may hold about the nature of the research must be removed at this time.

POINTS: 1

REFERENCES: 1.3 Ethical Principles of Psychological Research

KEYWORDS: Bloom's: Understand

194. Place yourself in the place of a member of an Institutional Review Board (IRB). What would you be looking for in a research proposal from a psychologist?

ANSWER:

Answers will vary. One of the most important points the research proposal needs to address is informed consent. Potential participants require a general idea of the study, any aspect which might influence their decision to participate, issues of compensation, and an assessment of risks for participating. Participants also require notification of their rights to withdraw from the study at any time for any reason. The issue of confidentiality must be addressed in an explicitly agreed upon manner. If deception is proposed, a process for debriefing must be provided to the IRB. For non-human subjects, animals must be treated in a manner which allows for comfort, care, and health. Any discomfort, pain, illness, etc. must be shown to be vitally necessary to the research with no other alternative available. Animal participants with the capacity for higher-order psychological capacity must be cared for in a manner which protects their psychological health.

POINTS: 1

REFERENCES: 1.3 Ethical Principles of Psychological Research

KEYWORDS: Bloom's: Understand

195. Today, psychology is defined as the study of mental processes and behavior. How have the works of early schools of thought (e.g., Wilhelm Wundt's structuralism, William James's functionalism, Sigmund Freud's psychoanalysis, and John Watson's behaviorism) contributed to today's definition of psychology?

ANSWER:

Answers will vary. Wundt emphasized studying the conscious areas of the mind which allowed for the exploration of mental processes, such as sensations and perceptions; elements he thought when put together would explain mental processes. Freud was also interested in studying mental processes, but he believed the key to understanding the human mind lay in understanding the unconscious, which he believed could be explored through the techniques of psychoanalysis. On the other hand, William James, was interested in comprehending how specific behaviors helped an organism adapt to its surroundings and was very interested in studying the functional impact of behavior. John Watson believed that only observable stimuli and responses constituted the proper study for psychology. Thus, Wundt and Freud helped to further the understanding of mental process, while James and Watson contributed to our further understanding of external, public behaviors. Together the two main divisions of mental processes and behavior came to represent the domain of psychology.

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

196. Compare and contrast the psychoanalytic perspective and the behavioral perspective.

ANSWER:

Freud's focus on the unconscious was unique and led to his formulation of psychoanalytic theory. According to this theory, humans are similar to animals in that they possess basic sexual and aggressive instincts that motivate behavior. However, unlike animals, humans can reason and think, especially as they mature. In childhood we learn to use these conscious reasoning abilities to deal with and to suppress our basic sexual and aggressive desires so that we can be viewed approvingly by others. For Freud, the conflict between the conscious reasoning part of the mind and the unconscious instinctual one was key to understanding human behavior.

In the 1920s, in the United States, a growing number of psychologists believed that in order for psychology to be taken seriously as a "true" science, it must focus on observable behavior and not on the mind, a school of thought referred to as behaviorism. You can't see the mind or what a person thinks; you can only see what a person does. Behaviorists believed that only overt, observable behaviors could truly be measured consistently from person to person. One of the most vocal proponents of this school of thought was American psychologist John B. Watson (1878–1958).

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

197. Briefly describe the beginning of scientific psychology, including who was involved, what was studied, and the nature of the studies.

ANSWER:

Traditionally, psychology's birth is linked with the first psychology laboratory, which was established by Wilhelm Wundt in 1879 at the University of Leipzig, in Germany. Wundt (1832–1920), wanted to know what conscious thought processes enable us to experience the external world. In particular, Wundt attempted to detail the structure of our mental experiences. Wundt's view that mental experiences were created by different elements is referred to as structuralism, a term coined not by Wundt but by his student Edward Titchener.

To identify the structure of thought, British psychologist Titchener (1867–1927) used a process known as introspection, a self-observation technique. Trained observers were presented with an event and asked to describe their mental processes. The observations were repeated many times. From these introspections, Titchener identified three basic elements of all conscious experiences: sensations, images, and feelings.

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

198. Explain the typical process needed to become a psychologist. Describe the educational requirements, training, and possible work environments of a psychologist. Be sure to mention at least two different degrees that lead to being considered a psychologist.

ANSWER:

Answers will vary. The degree level for most psychologists is a doctorate. The doctorate is generally either a Ph.D. (Doctor of Philosophy) in psychology; or, a Psy.D. (Doctor of Psychology). The Ph.D. usually concentrates more on research, while the Psy.D. centers around clinical training. Either of these degrees requires 5-7 years of additional study after obtaining a bachelor's degree. All psychologists are trained in research and statistics. Some psychologists work in assessing and treating individuals for adjustment problems and mental health disorders. Other psychologists engage in research and teaching and do not counsel or otherwise treat people. Psychologists work in schools, businesses, government, hospitals and other places—including self-employment.

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

199. Describe two specialty areas of psychology, including the kinds of behavior that would interest them the most. *ANSWER:* Answers will vary, but may include two from the following:

Biopsychology: Researches the biological processes that underlie behavior, including genetic, biochemical, and nervous system functioning.

Clinical psychology: Researches, assesses, and treats children, adolescents, and adults who are experiencing difficulty in functioning or who have a serious mental health disorder such as schizophrenia.

Cognitive psychology: Studies mental processes such as decision making, problem solving, language, and memory.

Community psychology: Seeks to understand and enhance the quality of life for individuals, communities, and society. Focuses on early intervention in and prevention of individual and community problems.

Counseling psychology: Researches, assesses, and treats children, adolescents, and adults who are experiencing adjustment difficulties.

Cross-cultural psychology: Investigates cultural similarities and differences in psychological traits and behaviors.

Developmental psychology: Researches how we develop physically, cognitively, socially, and emotionally over the life span.

Educational psychology: Researches how people learn and how variables in an educational environment influence learning. May develop materials and strategies to enhance learning.

Environmental psychology: Examines the relationship between environments and human behavior. Focuses on designing, managing, protecting, and/or restoring the environment to enhance behavior. Also studies environmental attitudes, perceptions, and values to promote environmentally appropriate behavior.

Experimental psychology: Conducts research on sensation, perception, learning, motivation, and emotion.

Forensic psychology: Works with mental health issues within the context of the legal system. May study a certain type of criminal behavior such as rape or murder, or may be asked to determine a person's competence to stand trial.

Health psychology: Researches ways to promote health and prevent illness. May be concerned with issues such as diet and nutrition, exercise, and lifestyle choices that influence health.

Human factors psychology: Researches human capabilities as they apply to the design, operation, and maintenance of machines, systems, and environments to achieve optimal performance (for example, designing the most effective configuration of control knobs in airplane cockpits for pilots).

Industrial/ organizational (I/O) psychology: Examines the relationship between people and their work environments. May study issues such as increasing job satisfaction or decreasing employee absenteeism, or focus on understanding the dynamics of workplace behavior, such as leadership styles

or gender differences in management styles.

Personality psychology: Researches how people differ in their individual traits, how people develop personality, whether personality traits can be changed, and how these qualities can be measured.

Positive psychology: Seeks to discover and promote those factors that contribute to happiness, positive emotions, and well-being.

School psychology: Assesses students' psychoeducational abilities (academic achievement, intelligence, cognitive processing) and shares test results with teachers and parents to help them make decisions regarding the best educational placement for students.

Social psychology: Researches how our beliefs, feelings, and behaviors are influenced by others, whether in the classroom, on an elevator, on the beach, on a jury, or at a football game.

Sports psychology: Investigates the mental and emotional aspects of physical performance.

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand

200. Compare and contrast the humanistic perspective and the behavioral perspective.

ANSWER:

Psychologists may adopt a behavioral perspective that focuses on external causes of behavior. It looks at how stimuli in our environment and/or the re- wards and punishments we receive influence our behavior and mental processes. This approach suggests that behavior is learned and is influenced by other people and events. For example, if a student studies and then aces an exam, that reward may encourage her to study again the next time. If she only gets an average score, merely passing the test may not be rewarding enough to encourage the student to study for future exams.

Psychologists who adopt a humanistic perspective explain behavior as stemming from your choices and free will. These choices are influenced by your self-concept (how you think of yourself) and by your self-esteem (how you feel about yourself). This view of the self and these feelings toward the self will lead you to choose certain behaviors over others. For example, if you see yourself as a low achiever in school, you may be less likely to take challenging courses or to apply yourself in the courses that you do take.

POINTS: 1

REFERENCES: 1.4 Psychology in the Modern World: Foundations and Growth

KEYWORDS: Bloom's: Understand