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True / False		
The placebo has treatment benefits but a. True b. False	it presents problems to researchers.	
ANSWER: True		
2. The placebo can affect psychologicala. Trueb. False ANSWER: False	disorders, but it has no effect on biological	l processes.
ANSWER. Faise		
3. When the placebo treatment is describlife when compared to no treatment.a. Trueb. False	oed in a hidden manner, placebos can lead t	to fewer symptoms and better quality of
ANSWER: False		
4. The number of new cases of AIDS per yea. Trueb. FalseANSWER: True	ar reveals the incidence of that disease.	
5. Correlational studies yield information aba. Trueb. False	out causation.	
ANSWER: False		
6. A prospective study begins with a group of a. Trueb. FalseANSWER: False	of participants who have a given condition or d	isease.
7. With an ex post facto study, researchers ca. True b. False	ompare two or more groups.	
ANSWER: True		
8. The randomized, clinical trial is a type a. True b. False ANSWER: False	e of retrospective study.	
	lar disease during a specific period of time	is incidence.

a. True

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b. False

ANSWER: True

- 10. An experiment consists of at least two groups: an experimental group and a control group.
 - a. True
 - b. False

ANSWER: True

Multiple Choice

- 11. An inactive substance or condition that has the appearance of the independent variable and that may cause participants in an experiment to improve or change behavior due to their belief is called
 - a. a nocebo.
 - b. a placebo.
 - c. a dependent variable.
 - d. an experimental design.

ANSWER: b

- 12. Two research teams are both experimenting with new treatments for a medical condition. In one study, the condition involved currently has no treatment; in the other, there is an accepted treatment, to which the researchers seek alternative and/or improved options. Both studies are comparing an experimental treatment to a placebo. Ethically, what is the most likely opinion?
 - a. Both studies are unethical because patient welfare is not the first priority.
 - b. The study wherein an accepted standard of care exists may be unethical.
 - c. The study wherein no treatment exists for the condition is less ethical.
 - d. Both studies are ethical because testing new treatments is necessary.

ANSWER: b

- 13. Which of these conditions is likely to produce the highest positive placebo effect?
 - a. A physician dressed casually in blue jeans and sneakers
 - b. A physician who is enthusiastic in describing the treatment
 - c. A physician with a reputation for medical errors
 - d. A physician who, when prescribing medication, says, "This may not help, but it won't hurt."

ANSWER: b

- 14. The placebo effect is
 - a. most prominently observed in well-designed experiments.
 - b. an imaginary effect which can be applicable to everybody.
 - c. an imaginary effect occurring almost exclusively in hypochondriacs.
 - d. physiologically real and can improve organic or psychological symptoms.

ANSWER: d

15. When a placebo effect is observed in a treatment, what does this most demonstrate?

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a. Objective measures supersede su	ibjective perceptions.	
b. Subjective perceptions supersede	e objective measures.	
c. Objective and subjective finding	s can be equally valid.	
d. Subjective perceptions prove tre	atment effects equally.	
ANSWER: c		
6. For which of the following symptoms a. Pain	would you expect a placebo to be most	ineffective?
b. Nausea		
c. Fracture		
d. Depression		
ANSWER: c		
a. White pills rather than colored p		
b. Very small pills rather than med	ium-size pills	
c. Capsules rather than tablets		
d. Generic pills rather than brand-n	ame drugs	
ANSWER: c		
8. What does research find about the rela	tive effectiveness of placebos?	
a. Surgery has more placebo effect	than injections.	
b. Pills have more powerful effects	than injections.	
c. Treatments that cost less produce	e greater effects.	
d. Taking more or fewer doses make	ces no difference.	
ANSWER: a		
9. Placebos have been known to help		
a. reduce insomnia.		
b. decrease low back pain.		
c. lower high blood pressure.		
d. bowel movements.		
ANSWER: d		
20. To determine whether Drug Z lowers bean given Drug Z, will have lower blea. a higher dose of Drug Z.		
b. a lower dose of Drug Z.		

c. a placebo treatment.d. no treatment at all.

ANSWER: c

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- 21. Which of these statements is true?
 - a. Placebo effects can influence both psychological and physical disorders.
 - b. Valuable research is done by people outside the scientific community, but scientists try to discount the importance of this research.
 - c. Scientific breakthroughs happen every day.
 - d. Experimental rather than observational research is required to learn about patterns of disease.

ANSWER: a

- 22. A strong placebo effect.
 - a. makes it easier to determine the effectiveness of a therapeutic intervention.
 - b. does not produce any type of unfavorable effect.
 - c. is easy to control in psychotherapeutic treatment.
 - d. hampers the evaluation of the effectiveness of treatment programs.

ANSWER: d

- 23. Research with placebos and nocebos finds that actual physiological changes
 - a. are unnecessary, as long as the patients feel better.
 - b. are observed from placebos, but not from nocebos.
 - c. are present from taking both placebos and nocebos.
 - d. are observed from nocebos, but not from placebos.

ANSWER: c

- 24. When neither the participants nor the experimenters know which group has received the treatment and which has received a placebo, the design is called
 - a. confounding.
 - b. double-blind.
 - c. correlational.
 - d. naturalistic.

ANSWER: b

- 25. The nocebo effect occurs when
 - a. participants in a placebo study experience a negative effect.
 - b. participants in a placebo study experience a positive effect.
 - c. experimenters use a double-blind study.
 - d. experimenters use the case-control method.

ANSWER: a

- 26. Placebos can be beneficial in treating many conditions EXCEPT:
 - a. depression.
 - b. hypertension.
 - c. insomnia.
 - d. broken bones.

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ANSWER: d		
avoid medical treatments. If both patients	treatments as most effective; Patient B w s are given a placebo, what is most likely?	?
they believe.	e placebo responses should not be affect	cted by the differences in what
b. Each will have a stronger response treatments.	onse to a placebo that seems most simi	lar to their respective preferred
 c. Each will have a stronger response each one prefers. 	onse to a placebo that seems most diffe	erent from the treatments that
d. Each will have a stronger response each one prefers. ANSWER: b	onse to a placebo that seems most diffe	erent from the treatments that
	fection and prescribes a medication to treat g is more indicative of expectancy than of	
a. Javier has read that this medica	ation eradicates the infection 100% of t	the time.
b. Javier has had same medication	n before and recovered from a similar i	infection.
-	speriences and associates treatment with	
d. Javier has learned that taking pANSWER: a	rescribed medication is better than not	t taking it.
	hile traveling. Her doctor prescribes a nev ng in early trials. Cynthia has an excellen	
	ely due to the placebo effect than the tr	reatment.
•	ely due to the treatment than the placel	
c. Cynthia's response is most like	ely due to the treatment plus the placeb	oo effect.
d. Cynthia's response is most like	ely due to neither treatment nor placebo	o effect.
ANSWER: c		
30. The a placebo resembles an a. more; stronger	effective treatment, the the placebo	o effect.
b. more; weaker		
c. less; stronger		
d. none of these		
ANSWER: a		
_ ,	gist, is conducting research on whether rel st likely Dr. Smith is using a	-
b. single-blind		
c. double-blind		

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d. retrospective		
ANSWER: b		
procedure's effectiveness. What is true		C
_	cicipant expectancy more than in a doubl	_
•	ipants will know who is receiving the ac	
	sh the same expectancies for all the part	•
d. Dr. Jonas is using a research ANSWER: c	design that informs participants which to	reatment they receive.
•	conducting a study wherein some patients re e typical, what does Dr. Singh want to find our er than the placebo	· ·
b. Whether the placebo has any	•	
c. Whether the placebo works b	etter than the drug	
d. Whether the drug and placeb	o work equally well	
ANSWER: a		
a. The students have been inforce. The students have been inforce. The students have been inforce.	iends have all decided to volunteer for a resequire that they all sign their informed consermed whether they will get the treatment med and allowed to choose the treatment med they will receive something, but no	ent to participate. What does this mean? or a placebo. t or placebo. t which it is.
ANSWER: c	med they will get a placebo and agree to	participate.
35. Most health-related evidence		
a. is the result of a variety of res	search methods.	
b. has been discovered accident		
	public to avoid widespread panic.	
d. comes from the results of exp	• • •	
ANSWER: a		
36. Dr. Rich is conducting research thateesearch is using a	at examines whether 20-year olds eat more log design.	ow-fat foods than 70-year olds. This
a. cross-sectional		
b. experimental		
c. ex post facto		
d. retrospective		
ANSWER: a		

37. A researcher discovers a high positive correlation between intelligence and good health. What does this mean?

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a. One variable is the cause; the otherb. Both of these variables reciprocalc. Both of these variables occur togetd. One variable will increase as the of ANSWER: c	ly influence each other. ether and at similar rates.	
38. A research team conducts a study, and the variables. What is true about this? a. This number is so small that it is respectively. This number is so small that the concept can predict one variated. This number can be statistically significantly.	not statistically significant. orrelation must be random. able's score from the other's.	elation coefficient of 0.07 between two
39. Dr. Sweedey is conducting research that these same participants 10 years later to mea a. cross-sectional b. experimental c. longitudinal d. ex post facto ANSWER: c		
40. There is a correlation bethealth decreases. a. positive b. negative c. weak d. nonexistent ANSWER: b	tween physical age and physical hea	alth, such that as age increases, physical
41. A correlation of .80 would indicate a a. strong; positive b. strong; negative c. weak; positive d. weak; negative ANSWER: a	and relationship	between two variables.
 42. A positive correlation between physical health a. decreases, decreases b. decreases, increases c. increases, decreases 	health and education would indicate	e that as education, physical

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d. increases, increases		
ANSWER: d		
-	adinal studies and cross-sectional studies is t	hat cross-sectional studies occur
a. once; over time		
b. over time; once		
c. with the same participants; with	n different participants	
d. with the same participants; over	r time	
ANSWER: a		
44. One of the advantages of conducting a. be completed quickly.	a longitudinal study is that longitudinal stud	ies can
b. help identify developmental tre	nds and patterns.	
c. determine causality.		
d. be completed with relatively fe	w researchers.	
ANSWER: b		
maintain a weight-loss program. In this e	ether sending text messages to overweight of the experiment, some children were randomly as trol condition and did not receive text methods.	signed to receive text messages and
a. continued enrollment in a weigh	ht-loss program.	
b. text messages.	1 0	
c. weight loss.		
d. not receiving text messages.		
ANSWER: a		
optimism. Breast-cancer patients were ran or writing about	r writing about the experience of breast cancendomly assigned to one of two essay conditions.	
a. hope and optimism.		
b. breast cancer diagnosis.		
c. despair and pessimism.		
d. the essay conditions.		
ANSWER: d		
	nealth research is that it is impossible, and unoking. The research design that examines di	

b. ex post facto

c. random assignment

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d. longitudinal		
ANSWER: b		
48. If two variables increase or decrease togethe	er, they are	
a. positively correlated.	•	
b. negatively correlated.		
c. positively skewed.		
d. negatively skewed.		
ANSWER: a		
49. Correlational studies		
a. cannot indicate cause and effect.		
b. are a type of experimental design.		
c. cannot be used in psychological resea	arch.	
d. cannot be used in epidemiological res	search.	
ANSWER: a		
50. Correlational studies are a type of		
a. experimental study.		
b. double-blind study.		
c. ex post facto design.		
d. descriptive research.		
ANSWER: d		
51. Small correlations, for example 0.08 or 0.10),	
a. may be statistically significant.		
b. cannot be statistically significant.		
c. show causation in correlated variables	S.	
d. both a and c		
ANSWER: a		
52. Cross-sectional studies		
a. follow disease-free participants over a	a long period of time.	
b. follow participants with a disease ove	er a long period of time.	
c. are also frequently referred to as long	gitudinal studies.	
d. compare different age groups or deve	elopmental periods.	
ANSWER: d		
53. A study that compares cholesterol levels of 1 study.	10-year-old children and 30-year-old	d adults would most likely be a(n)
a. experimental		
b. cross-sectional		

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c. longitudinal		
d. ex post facto		
ANSWER: b		
54. A study that follows the history of overv	weight male participants over a 30-year	period would be
a. an experimental study.		
b. a longitudinal study.		
c. a cross-sectional study.		
d. a case-control study.		
ANSWER: b		
55. Which of these is NOT a characteristic	of longitudinal studies?	
a. Longitudinal studies are a compar	rison of two separate groups.	
b. Longitudinal studies tend to be tir	ne consuming.	
c. Longitudinal studies frequently re	equire a team of researchers.	
d. Longitudinal studies are prospecti	ive designs.	
ANSWER: a		
56. An investigator measures blood pressure year for 20 years. This is an example of	e in a group of college students and the	n repeats these measurements every
a. a longitudinal study.		
b. a cross-sectional study.		
c. an experimental study.		
d. a clinical trial.		
ANSWER: a		
57. Although causality is difficult to determent of the free trelationships?	ine, which scientific method most stror	ngly yields evidence for cause and
a. Correlational study		
b. Experimental design		
c. Ex post facto design		
d. Descriptive research		
ANSWER: b		
58. The cause of a disease or condition is m	ost readily suggested by	
a. case control studies.		
b. experimental designs.		
c. correlational studies.		
d. a single-participant design.		

59. In an experimental design that investigates the effects of a low carbohydrate diet on weight loss, diet would be

ANSWER: b

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a. the independent variable.		
b. the dependent variable.		
c. an extraneous variable.		
d. a placebo.		
ANSWER: a		
60. In an experimental design that investigate variable would be	es the effects of weight loss on heart	rate in middle-aged men, the dependent
a. stress.		
b. heart rate.		
c. age.		
d. gender.		
ANSWER: b		
61. Which of the following is part of an expo		al study?
b. Control of extraneous variables		
c. Measurement of a dependent varial	ole	
d. Inclusion of a subject variable		
ANSWER: d		
62. A study comparing smokers' and nonsmo	okers' scores on a personality invento	ory is most likely to be
b. an experimental design.		
c. a correlational study.		
d. a retrospective study.		
ANSWER: a		
63. The branch of medicine that investigates a. psychoneuroimmunology.	factors contributing to the occurrence	e of diseases within a population is
b. behavioral medicine.		
c. behavioral health.		
d. epidemiology.		
ANSWER: d		
54. A risk factor is any characteristic or cond	lition that	
a. occurs with a lower frequency in peol	e with a disease than in people freee	from that disease.
b. occurs with a higher frequency in p	people with a disease than in peop	le free from that disease.

c. is any factor that has been demonstrated to be responsible for causing a disease. d. is a measure of the dependent variable that is utilized in an experimental design.

ANSWER: b

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 65. Prospective and retrospective studies are both of a experimental studies. b. longitudinal studies. c. clinical trials. d. correlational studies. ANSWER: d	considered:	
66. A study examined two groups of people—those history to try to understand why some people curre correlational design? a. Retrospective study b. Prospective study c. Clinical trial study d. All of the above ANSWER: a		
67. Occasionally factors that predict death, or a. mortality, morbidity b. morbidity, incidence c. morbidity, mortality d. mortality, incidence ANSWER: a	, are not the same	factors that predict disease, or
68. Prevalence of an illness refers to a. the proportion of the population that has a composition between the number of new disease cases in a year composition of the percentage of new disease cases in a dother percentage of total deaths caused by ANSWER: a	ar. year.	
 69. In general, chronic diseases are likely to have a. higher incidence than prevalence. b. higher prevalence than incidence. c. similar incidence and prevalence. d. no usual pattern between the two. ANSWER: b		

a. be greater in prevalence than in incidence.b. be similar in prevalence and in incidence.c. be greater in incidence than in prevalence.

70. Acute diseases typically tend to

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d. differ in ratios of incidence to prevalence ANSWER: c	ce.	
71. Observational methods in epidemiology are ma. Correlational studiesb. Experimental designsc. Ex post facto designs	ost closely related to which psyc	chology method?
d. Case history method ANSWER: a		
TNOWEN. a		
 72. Prospective epidemiological studies are also a. cross-sectional. b. longitudinal. c. experimental. d. clinical trials. ANSWER: b		
73. Dr. Marcy is conducting an observational stude control group of people who do not have that dise a. Prospective		ole who have a specific disease to a
b. Case-control		
c. Retrospective d. Both B and C		
4NSWER: d		
74. In general, what is true about prospective and a. Retrospective studies obtain stronger ev	*	
b. Prospective studies obtain stronger evidence.c. Both obtain a similar strength of evidence	lence.	
 d. Both obtain matching but weak evidence ANSWER: b 	e.	
75. A study that begins with a group of participant	ts who already have a disease is	most likely to be

- - a. a retrospective study.
 - b. a prospective study.
 - c. a correlational study.
 - d. an experimental study.

ANSWER: a

- 76. Which type of study begins with a group of people who already have a disease and then looks into factors that are associated with that disease?
 - a. Experimental

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b. Placebo		
c. Prospective		
d. Retrospective		
ANSWER: d		
7. Which type of epidemiological study is	s most similar to an experimental design	in psychology?
a. A case-control epidemiology stud	dy	
b. A retrospective epidemiology stu	ıdy	
c. A prospective epidemiology stud	ly	
d. A randomized and controlled tria	վ	
ANSWER: d		
78. Which of the following situations wouldesign?	d most seriously complicate the interpre	etation of causation in a research
a. A study in which participants are	unaware they are part of an experim	nent
b. A study in which participants are	aware they are part of an experimer	ıt
c. A design in which the participant	ts are allowed to self-select	
d. A design in which participants ar	re not allowed to self-select	
ANSWER: c		
79. Psychologists and epidemiologists wou tandard" of scientific research?	ald agree that which type of study is the	most desirable design, the "gold
a. Case-control study		
b. Randomized placebo-controlled	double-blind trial	
c. Natural experiment		
d. Correlational study		
ANSWER: b		
30. Natural experiments in epidemiology a a. Experimental	re most similar to what kind of psychological	ogy study?
b. Ex post facto		
c. Correlational		

d. Observational *ANSWER:* b

- 81. In randomized controlled trials, researchers assign participants to treatment or control groups randomly. What is the best definition of "random" as it applies to this?
 - a. Group assignment is haphazard and not systematic.
 - b. Participants are unaware of their group assignment.
 - c. Researchers are unaware of the group assignments
 - d. Everyone has an equal chance in group assignment.

ANSWER: d

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- 82. The CONSORT (Consolidated Standards of Reporting Trials) guidelines are designed to keep researchers from:
 - a. falsifying trial results to support a given treatment.
 - b. suppressing trial results not supporting a treatment.
 - c. publicizing trial results that support their treatment.
 - d. publicizing trial results which discredit a treatment.

ANSWER: b

- 83. A statistical technique for combining the results of several studies is
 - a. meta-analysis.
 - b. transactional analysis.
 - c. hypothesis testing.
 - d. scientific myopia.

ANSWER: a

- 84. The results of a meta-analysis allow researchers to determine one type of information that other statistical analyses do not, which is
 - a. the statistical significance of the effect.
 - b. the correlation between the variables.
 - c. the estimated overall size of the effect.
 - d. the main effects and interactions of variables.

ANSWER: c

- 85. The Alameda County study is an example of
 - a. an experimental longitudinal design.
 - b. a prospective design.
 - c. an experimental descriptive design.
 - d. a correlational cross-sectional design.

ANSWER: b

- 86. Based on the follow-up findings of the Alameda County study, which of the following people would be most likely to die sooner?
 - a. Ed, who smokes cigarettes and drinks alcohol to excess
 - b. Flora, who is obese and sleeps thirteen hours every day
 - c. Gil, who skips breakfast, eats snacks, and has insomnia
 - d. Hana, who lives alone, rarely goes out, has three friends

ANSWER: d

- 87. Mortality is to death as morbidity is to
 - a. mortality.
 - b. disease.
 - c. trauma.
 - d. gruesome.

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ANSWER: b		
88. Research has found that obesity is relate a. obesity is a risk factor for high bl		means that
b. obesity is an independent risk fac	tor for high blood pressure.	
c. most overweight people die of his	gh blood pressure.	
d. thin people are protected against ANSWER: a	high blood pressure.	
89. A research study found a direct, consist relationship.	ent association between late bedtime an	nd childhood obesity. This is known as a
a. negative		
b. dose-response		
c. positive		
d. causal		
ANSWER: b		
90. The ratio of the incidence or prevalence in the unexposed group is called a. a risk factor.	of a disease in an exposed group to the	e incidence or prevalence of that disease
b. dose-response relationship.		
c. a relative risk.		
d. causation.		
ANSWER: c		
91. The determination of causation is most a. clinical trials.	easily accepted on the basis of	
b. studies using the risk factor appro	oach.	
c. community trials		

d. experimental studies.

ANSWER: d

- 92. Wendi is a long-time smoker, which carries a relative risk of about 23.0 for lung cancer death and 2.0 for heart disease mortality. From this information you can conclude that
 - a. Wendi is more than four times as likely to die from lung cancer as from heart disease.
 - b. Wendi's absolute risk for lung cancer is greater than her absolute risk for heart disease.
 - c. Wendi is about 23 times more likely to die of lung cancer than those who do not smoke.
 - d. Wendi is about 23 times more likely to die of heart disease than her twin sister.

ANSWER: c

- 93. Research has found that lung cancer increases with number of cigarettes smoked. This finding
 - a. indicates a negative relationship between smoking and lung cancer.
 - b. indicates a positive relationship between smoking and lung cancer.

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c. indicates specific proof that smoki	ng cigarettes causes lung cancer.	
d. indicates smoking is more likely w	ith personalities prone to cancer.	
ANSWER: b		
94. A direct, consistent relationship between a. is an example of the placebo effect		endent variable
b. is an example of the nocebo effect.		
c. defines dose-response relationship	•	
d. indicates a transverse relationship.		
ANSWER: c		
95. In order for epidemiologists to infer that a. that Behavior A has taken place be	•	ust observe
b. a dose-response relationship between	een Behavior A and Disease B.	
c. a decline in Disease B when Behav	vior A is eliminated.	
d. all of these relationships between v	variables exist.	
ANSWER: d		
96. After tobacco companies argued that ciga humans, how did epidemiological researcher a. They proved it through experiment	s establish such a causal relationship?	
b. They inferred it as all seven criteri		
c. They inferred it via overwhelming		
d. They established it by doing both (
ANSWER: d		
97. Theories should be viewed as		
a. unimportant to science.		
b. practical science tools.		
c. testable hypotheses.		
d. untested hypotheses.		
ANSWER: b		
98. We are designing a new instrument to me happiness over several days, we are testing the a. external validity		
b. interrater reliability		
c. predictive validity		
d. test-retest reliability		
ANSWER: d		
99. For a scale that is measuring eating disor differentiate between those who will get eating		

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 a. external validity b. interrater reliability c. predictive validity d. test-retest reliability ANSWER: c		
 100. Which of these is NOT a function of a useful theory? a. Generating research b. Being a guide to action c. Eliminating researcher bias d. Organizing research observations ANSWER: c		
101. Reliability means a. accuracy. b. structure. c. validity. d. consistency. ANSWER: d		
 102. When scores on two administrations of the same test a a. reliable. b. valid. c. both reliable and valid. d. neither reliable nor valid. ANSWER: a	re in close agreement, then that test is	
 103. Test X is designed to predict which individuals in a sn Scores from Test X administered at the beginning of a cess able to quit. This evidence suggests that Test X is a. reliable. b. valid. c. standardized. d. consistent. ANSWER: b 		
 104. The extent to which a test measures what it is designed a. test-retest reliability. b. internal consistency. c. homogeneity. d. validity. ANSWER: d	1 to measure is an expression of	

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105. If a test foretells some future condition, it is said to have

- a. a negative validity.
- b. criterion validity.
- c. predictive validity.
- d. a lack of validity.

ANSWER: c

106. An accurate psychometric testing instrument

- a. must be both valid and reliable.
- b. may be valid but not reliable.
- c. may be reliable but not valid.
- d. must be given with time limits.

ANSWER: a

Essay

107. Discuss the disadvantages and advantages of placebos.

ANSWER:

- A. A placebo is a treatment that is capable of causing effects through expectation concerning the effectiveness of the treatment, independent of the influence of the treatment itself.
 - B. The disadvantages of placebos occur in research settings.
- 1. Placebos create problems in assessing the effectiveness of treatment because people who get treatment expect the treatment to be effective, and the people show improvement even to "sugar pills."
- 2. Placebos create problems in assessing the effectiveness of psychological treatment because people expect psychological interventions to work, and the people show improvement even if the treatment has no effective component.
 - C. The advantages of placebos can be seen in treatment situations.
- 1. Placebos bring about improvements and cures that are indistinguishable from those brought about by medically and psychologically effective treatments.
- 2. The placebo effect can add to the effect of medical and psychological treatment, boosting the effectiveness.

108. What are the advantages and disadvantages of experimental studies and correlational studies? What might prompt a researcher to choose a correlational design over an experimental design?

ANSWER: A. Experimental studies

- 1. Have the advantage of yielding information about causal relationships, a type of information that no other single method has the power to show.
- 2. Have the disadvantages of being difficult to conduct and somewhat artificial because experiments require the manipulation of independent variables and the control of all other variables, which includes appropriate control group (or groups).
 - B. Correlational studies
- 1. Have the advantage of yielding information about the degree and direction of relationships between variables.
 - 2. Have the disadvantage of being incapable of revealing causal relationships.

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- C. Researchers can make the choice of correlation over experimental method because
- 1. Some variables cannot be manipulated as part of an experiment due to ethical or practical problems in performing the manipulation. If a researcher had an interest in such variables, that researcher would have to choose another method of investigation.
- 2. Some research is designed to reveal strength of relationships between variables, which makes correlational research the best choice.

109. Contrast and compare research methods in psychology with those in epidemiology. ANSWER:

A. Psychology research

- 1. Strives to understand behavior.
- 2. Includes correlational studies, cross-sectional and longitudinal studies, experimental studies, and ex post facto designs; all of these methods have different goals and are appropriate for answering different research questions.
 - B. Epidemiology research
- 1. Strives to understand the origins of disease, to determine if the hypotheses about disease drawn from other studies are consistent with the epidemiological data, and to evaluate preventive procedures.
- 2. Includes prospective and retrospective studies; randomized, controlled trials; and natural experiments.
 - 3. Each method has different requirements, and each answers different research questions.
 - C. Comparing the two areas shows that
- 1. Both psychology and epidemiology use methods based on observation as well as manipulation.
 - 2. Some of the methods are the same but the names may differ.
 - a. Experiments are common to both areas.
 - b. Ex post facto studies are similar to natural experiments.
 - c. Prospective studies are longitudinal.
- 3. Some of the methods differ; for example, retrospective studies do not appear in psychology.

110. Without regard to ethics or practicality, design a study that would settle the question of whether or not smoking <u>causes</u> lung cancer.

ANSWER:

- A. The critical study would have to be an experiment, the only method that allows the determination of causality.
 - 1. Such an experiment has not been done with humans for ethical reasons.
- 2. Such experiments have been done with nonhuman animals, but generalizing those results to humans has not been persuasive to everyone.
 - B. The experiment
 - 1. Begins with a representative sample of the population.
 - 2. Randomly assigns participants to two equal groups, smoking and nonsmoking.
- 3. Requires the smoking group to continue and the nonsmoking group to refrain from smoking.
 - 4. Continues for at least 20 years.
- 5. Controls for the events that might occur to the participants during the 20 or more years of the study so as to eliminate these factors as possible causes for lung cancer.

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- 6. Determines cause of death for all participants who died.
- 7. Compares the number of deaths due to lung cancer in the smoking versus nonsmoking group.
- 8. Allows for conclusions concerning the causal role of smoking in the development of lung cancer.
- C. Because only a controlled experiment like the one described here can form the basis for conclusions about causality, obvious practical and ethical problems exist in attempting to answer this question.
- 111. Discuss the strengths and weaknesses of the risk factor approach.

ANSWER: A. A risk factor is a characteristic that relates to the development of illness.

- 1. Risk factors are determined by correlational studies, and therefore, show no causality.
- 2. Many risk factors relate to the development of disease, yielding a list of risk factors each with different strengths of relationship to the disease.
 - B. The advantages of the risk factor approach include
 - 1. Furnishing a list of factors that relate to development of illness.
 - 2. Allowing some predictive power based on strength of the risk factor.
- 3. Allowing health care professionals to focus on prevention rather than forcing them to strive toward a cure.
 - C. The main weakness of the risk factor approach is its inability to demonstrate causation.
- 1. Even if a risk factor causes a disease, the risk factor approach is not capable of revealing such relationships.
- 2. The predictions of the development of disease based on the risk factor approach do not lead to precise predictions of who will get sick and who will remain disease free.
- 112. Contrast the concepts of reliability and validity. How is each important for psychological assessment? ANSWER:
 - A. Reliability is consistency of measurement.
 - 1. Reliability can refer to test-retest or interrater reliability.
 - 2. Reliability is typically expressed as a correlation coefficient, and this correlation expresses the degree of relationship between the two variables (first administration of a test versus second administration; Rater 1 versus Rater 2).
 - 3. High reliability coefficients indicate consistent measurement, but low reliability coefficients are difficult to interpret.
 - B. Validity is accuracy of measurement.
 - 1. Accuracy of measurement is judged against some independent criterion.
 - 2. Validity may also be expressed as a correlation, reflecting the degree of relationship between the test score and the criterion.
 - C. Both reliability and validity are necessary for good measurement.
 - 1. A measurement cannot be valid without being reliable, but a measurement can be reliable and still lack validity.
 - 2. These coefficients are important in deciding about the acceptability of scores on psychological tests, and higher reliability and validity scores indicate better tests.
- 113. Summarize seven criteria that epidemiologists use for determining a cause-and-effect relationship between a

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condition and a disease.

ANSWER:

Epidemiologists use a series of criteria to determine that a condition causes a disease. When their research findings meet all seven of these criteria, they can infer a causal relationship between an independent variable and a dependent variable. For example, smoking is an independent variable and lung cancer or heart disease is a dependent variable.

- A. The criteria are:
- 1. A dose-response relationship must exist between the condition and the disease.
- 2. Eliminating the condition must decrease the prevalence or the incidence of the disease.
- 3. The condition must have occurred before the disease occurred.
- 4. It must be physiologically plausible that a causal relationship exists between the condition and the disease.
- 5. Data obtained through research must consistently show a relationship between the condition and the disease.
- 6. The relationship between the condition and the disease must be relatively strong.
- 7. Well-designed research studies must be the bases for the relationship between the condition and the disease.
- 8. Discuss the role of theory in research

114. Discuss the role of theory in research, including defining a theory. How does psychology utilize theories? Identify three characteristics of a useful theory. How do theories further science?

ANSWER: Constructing theoretical models helps psychologists make sense of research results.

- 1. Health psychologists use theories and models to explain behaviors and conditions relating to health.
- 2. The uninformed may see theories as unimportant and/or impractical, but scientists see them as tools that are practical by directing their research and making it meaningful.
- B. A theory is defined as "a set of related assumptions that allow scientists to use logical deductive reasoning to formulate testable hypotheses" (Feist & Feist, 2006).
 - 1. Theories interact with scientific observations.
 - 2. Theories explain and give observations meaning; observations change and/or integrate with theories.
 - 3. Theories are dynamic. To explain increasingly pertinent observations, they expand and increase in power.
- C. In all scientific disciplines including health psychology, the role of theory includes:
 - 1. Generating hypothesis-testing research and descriptive research.
 - 2. Organizing, explaining, and making research findings understandable—including integrating existing knowledge and generating questions promoting more research.
 - 3. Guiding health psychology practitioners to act, i.e. to predict and change behavior. For example, each psychological theory guides corresponding therapeutic methods.
- D. Theories represent necessary and useful tools in developing any scientific discipline.
 - 1. They add to knowledge, make sense of information, and help both researchers and clinicians solve everyday problems.

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115. Identify four beliefs that reflect accurate scientific information, and seven other beliefs people may have that reflect uninformed, unrealistic, and/or naïve ideas about research.

ANSWER: A. For people to be informed consumers of health research, they need to check what things they believe about it.

Four beliefs that reflect accurate scientific knowledge are:

- 1. The placebo effect can influence not only psychological, but also physical problems.
- 2. Patients with pain frequently experience relief after taking a placebo.
- 3. In general, information from longitudinal studies is more useful than information from studies of one individual.
- 4. The underlying cause of a disease is more likely suggested by experimental research results than by observational research results.
- B. Seven other beliefs that reflect uninformed, unrealistic, and/or naïve ideas about research are:
 - 1. A good way to evaluate treatment effectiveness is from personal testimonials.
 - 2. The importance of scientific research is accurately portrayed by TV/news reports.
 - 3. Research methodology is unimportant for evaluating result validity because all scientific methods give equally valuable results.
 - 4. Animal studies can be equally important as human studies for determining important health information.
 - 5. Valuable research is conducted by people outside the scientific community, but scientists attempt to discredit this work.
 - 6. Breakthroughs in science are an everyday occurrence.
 - 7. Because new health research reports frequently contract earlier results, the information cannot be used for good decision-making about personal health.

116. Summarize some guidelines for consumers to evaluate health research information that they find on the Internet.

ANSWER:

- A. Whereas people only heard about research from their doctors in the past, today the Internet (as well as TV and newspapers) publicizes it. However, this creates the problem that consumers may be reading untrustworthy, inaccurate information.
 - 1. News media may focus on the most sensationalistic parts to get people's attention, misleading them.
 - 2. Commercials may distort or disregard scientific evidence to sell health-related products or services.
- B. Since more than 80% of Internet users look there for health information, consumers should ask themselves some questions to evaluate this information:
- 1. Who is responsible for a website's information? Sites with addresses (URLs) ending in ".org" belong to nonprofits; in ".gov" to government agencies; and in ".edu" to educational institutions, and are more likely to offer unbiased information. Sites with addresses (URLs) ending in ".com" belong to commercial/for-profit companies, and may be primarily motivated by sales.

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- 2. What is a website's purpose? Sites selling things are less likely to give unbiased information. As dramatic "breakthroughs" are rare in science, sites promising these are suspect.
- 3. What evidence supports a website's claim? It should present findings obtained through published research studies by qualified scientists with government, research hospital, or university affiliations; and should provide references to those studies. Commercial claims and "satisfied customer" testimonials are typically not research evidence-based.
- 4. Is enough information available on a website for evaluating a scientific study's research design? Studies with larger samples (participant groups) yield more reliable results. Studies must use randomized, controlled experimental designs to imply causation of specific health outcomes; control for placebo effects; and, in retrospective or prospective designs, control sufficiently for potential confounding variables; and identify participant populations.
- 5. Is the health information on a website reviewed by an expert with research or medical credentials before it is posted?
- 6. Is the information on a website current? The site should identify the date of the most recent review or posting. Updated information is important, since scientific knowledge is continually evolving.
- 7. Recommended websites for current scientific health information include the National Institutes of Health (www.nih.gov) and the Centers for Disease Control and Prevention (www.cdc.gov).