MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) Which of the following statements best represents a hypothesis?

- A) "Extraverts are more successful as sales people than are introverts."
- B) "Grocery stores sell more ice cream during the summer than during the winter."
- C) "Attractive defendants will receive lower ratings of guilt than unattractive defendants."
- D) "Amount of time spent studying and test performance are related."

Answer: D

2) A prediction is best represented by which of the following statements?

- A) "Ratings of social desirability vary according to gender."
- B) "Gender and judgments of criminal behavior are related."
- C) "Cats and dogs differ in their responses to loud noises."
- D) "Female defendants will receive shorter prison sentences than male defendants."

Answer: D

- 3) Which one of the following would NOT be found in the introduction of a research report?
 - A) A review of an existing theory relevant to the research
 - B) A description of how participants were selected and assigned to groups
 - C) A summary of past research
 - D) A prediction about the results

Answer: B

- 4) Michael Lynn's study on tipping behavior in restaurants and hotels, described in the text, was designed to determine whether factors such as posture and communication influence tips left by customers. The idea for his study was based on
 - A) past research.

C) everyday problem.

B) common sense.D) a theory.

Answer: C

5) Research articles formatted in APA are comprised of the following sections in which order?

- A) abstract, method, introduction, discussion, results, references.
- B) abstract, method, introduction, results, discussion, references.
- C) abstract, introduction, method, results, discussion, references.

D) abstract, introduction, method, discussion, results, references.

Answer: C

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A) Author and title of journal article

C) Brief description of contents

B) Journal referenceD) Complete article

Answer: D

- 7) Which of the following would a researcher be least likely to do in order to find prior research on a specific topic?
 - A) Consult Psychological Bulletin
 - B) Look in the published Psychological Abstracts
 - C) Conduct a computer search with PsycINFO

D) Randomly select a psychological journal and search the table of contents for the topic Answer: D

8) A(n) _____ consists of a system of logical ideas proposed to explain a particular topic or phenomenon.

A) hypothesisB) distinctionC) inquisitionD) theoryAnswer: D

- 9) Which one of the following statements would be appropriate for the discussion section of a research report?
 - A) Drivers who had consumed alcohol had their license suspended an average of six months compared to one month for those who had consumed coffee.
 - B) The present findings suggest that evaluation of the seriousness of an alcohol-related crash may be influenced by the severity of the injuries received by the victim.
 - C) The average age of participants was 18.7 years.
 - D) The participants read an account of an alcohol-related crash in which a victim received mild or severe injuries.

Answer: B

- 10) A(n) _____ is a statement about the expected relationship between variables. A(n) _____ is a statement about the outcome of a particular experiment.
 - A) law; educated guess
 - C) prediction; hypothesis
- B) educated guess; law
- D) hypothesis; prediction

Answer: D

11) A hypothesis is a

- A) tentative statement that something may be true.
- B) small research report.
- C) fact.

D) prediction of results.

Answer: A

12) What is the name of the principle that states that "where multiple theories can explain observed results, the best theory to adopt is the simplest one"?

A) Parsimony	B) Regression	C) Falsifiability	D) Natural selection
Answer: A			

13) The scientific meaning of the term "theory" is	
A) "just an idea."	B) essentially the same as a hypothesis.
C) grounded in data from prior research.	D) valid only if the theory can be proven.
Answer: C	
14) The statement "Females will report greater incide	ences of sexual harassment than will males" is an
example of a, while the statement "Repo	rted incidences of sexual harassment will vary
according to gender" is an example of a	

A) hypothesis; predictionC) rule; guess

Answer: B

- 15) The statement "Punishment will be harsher for drunk drivers who cause serious injuries than for drivers who cause mild injuries" is an example of a
 - A) rule.B) question.C) prediction.D) hypothesis.

B) prediction; hypothesis

D) guess; rule

Answer: C

16) A theory

A) categorizes data into distinct groups.

B) is proven after many studies support its predictions.

C) is an established fact after being confirmed at least 100 times.

D) generates new knowledge by guiding our observations.

Answer: D

17) A scientist should consider a hypothesis to be supported if

A) it is not possible to falsify the hypothesis.

B) they receive financial support for research to be conducted into the hypothesis.

C) observed data are consistent with the hypothesis.

D) there is a general belief that the hypothesis is probably correct.

Answer: C

18) A major problem with using Internet search engines such as Google as a method of obtaining research information is

A) they include online discussions and book reviews.

B) it is too expensive to use.

C) it does not allow you to limit your search to peer reviewed articles.

D) they are difficult to use.

Answer: C

 19) When the results of an exconclude that the theory i A) neither supported no B) supported by the res C) less likely to be true D) proven true. Answer: B 	s r challenged by the resu ults.		bed from a theory, we
20) In which section of a rese A) Abstract Answer: A	earch article would a read B) Results	der find a summary of the C) Introduction	e entire project? D) Method
21) Which section of the rese	arch article summarizes	the hypothesis, the proce	dure, and results usually
in 120 words or less? A) Method Answer: C	B) Results	C) Abstract	D) Introduction
22) In which section of a rese and why the present study A) Introduction Answer: A		der find a description of v C) Results	vhat was done in the past D) Method
23) In which section of a rese statistical language?	arch article would a read	der find a description of t	he findings using
A) Introduction Answer: C	B) Abstract	C) Results	D) Method
24) The following could be a have been derived? "Patie within the Greater Toront They identified their ethn descent (2%), or other or A) Discussion Answer: C	ents ($N = 328$) were selecto Area. Participants rangicity as Caucasian (79%)	cted from 10 different ho ged in age from 50 to 78,	spice centers located and were 58% female.
information. B) Wikipedia is not inte	? Wikipedia is to be a sou ended nor considered a c written in Wikipedia con	rce of entertainment, and redible source for acaden	not a source of
		11 : .	

D) Most of the contents of Wikipedia are factually incorrect.

Answer: B

- 26) Because of tension between the police department and the citizens of Metropolis, the city council surveys residents for suggestions on how to improve police-community relations. This example best illustrates _____ as a source of research ideas.
 - A) past researchC) theories
 - Answer: D

B) observation of the world around usD) practical problems

27) As Joan becomes familiar with the literature examining the influence of physical attractiveness on judgments of criminal behavior, she notes inconsistencies in the results. She concludes that this area of study needs to be further investigated. This example best represents _____ as a source of ideas for research.

A) observation of the world around us	B) past research
C) theories	D) practical problems
Answer: B	

- 28) At the beginning of any research project, it is necessary to explore thoroughly prior research on the topic of interest because
 - A) using someone else's research methods is plagiarism.
 - B) prior findings are useful for clarifying and generating research ideas.
 - C) one should never replicate another study.
 - D) it is unethical for researchers to begin work in a new field without first publishing a related review article.

Answer: B

29) To find out how many authors have cited a particular article in the years since it was published, you would consult

A) Psychological Abstracts.	B) Web of Science.
C) Pubmed.	D) Wikipedia.
n n	

- Answer: B
- 30) A researcher makes the statement, "Breed of dog and ability to learn guide dog skills are related." This statement is called a

A) question.	B) prediction.	C) moral judgment.	D) hypothesis.
Answer: D			

31) A researcher designs a study to examine the relationship between gender and time spent talking in a group. The researcher states, "In a balanced mixed gender group, males will talk more than females." This is an example of a

A) prediction.	B) hypothesis.	C) moral judgment.	D) question.
Answer: A			

32) Hypotheses are scientifically meaningful only if they can be

A) repeated in multiple studies.	B) cited by other researchers.
C) supported.	D) falsified.
Answer: D	

33) Which section of a researA) ResultsAnswer: C	ch article includes a descr B) Discussion	iption of prior findings i C) Introduction	n the area of study? D) Method
34) Which section of a researA) IntroductionAnswer: C	ch article includes a descr B) Results	iption of exactly how the C) Method	e study was conducted? D) Discussion
35) Which section of a resear A) Introduction Answer: B	ch article includes the inte B) Discussion	erpretation of a study's fi C) Method	ndings? D) Results
36) In which section of a rese A) Introduction Answer: C	earch article would a reade B) Results	er find an explanation for C) Discussion	r the findings? D) Method
 37) Victor has written a section <u>a</u> section. A) discussion Answer: C 	on of a research report tha research problem and expe B) results	-	-
38) Juan has written a sectior	n of a research report that of the study was conducted. B) introduction		-
 39) Kathy has written a section in her study and suggestion Kathy has most likely write A) discussion Answer: A 	ons for practical application	1 1	
40) In which section of the reexperiment's results?A) IntroductionAnswer: C	search report would you d B) Results	lescribe the practical app C) Discussion	D) Method
41) When an interesting disco an accident or luck, this fA) directive research.C) inquisition.Answer: D	overy, such as Pavlov's ph inding can be attributed to		-

42) Testing common sense ideas

- A) is valuable because such notions often turn out to be incorrect.
- B) should only be done if a theory has been developed.
- C) are of little value because it consists of things we already know are true.

D) results in no new knowledge.

Answer: A

43) Which of the following search terms in PsycINFO is most likely to retrieve the greatest number of references?

A) Stress AND depression	B) Stress OR depression
C) Stress NOT depression	D) Stress FOR depression

Answer: D

- 44) Which one of the following statements would be appropriate for the results section of a research report?
 - A) Past research suggests that differences exist in ratings of social desirability assigned to attractive versus unattractive individuals.
 - B) The difference between social desirability ratings of attractive versus unattractive individuals may be explained by the Cognitive Consistency Theory.
 - C) Future research should examine the effect of attractiveness on judgments of criminal behavior.
 - D) The average social desirability rating for attractive individuals was 6.4; however, the average rating for unattractive individuals was 3.2.

Answer: D

45) Which of the following is NOT true of theories?

- A) It is sometimes necessary to modify a theory.
- B) If a large number of studies provide support for the hypothesis, the theory is proven.
- C) Theories help generate new knowledge.
- D) Theories help organize and explain a variety of facts.

Answer: B

46) The Meaning Maintenance Model

- A) is not a valid and recognized theory.
- B) is a specific theory that explains an array of findings.
- C) triggers a biologically neutral state of general physiological arousal.
- D) triggers a biologically aversive state of general physiological arousal.

Answer: D

47) If the prediction "participants who consume alcohol will score lower on a reaction time test than participants who do not consume alcohol" is confirmed, we can say the hypothesis is

A) undecided	B) ambiguous	C) supported	D) proven
Answer: C			

- 48) Suppose you are conducting a literature search for articles about the relationship between right/left hand dominance and creativity. You find an article that is directly relevant to your topic. Which one of the following reference tools would you use to find other articles that cite your original article?
 - A) WikipediaC) PsycINFO

B) Web of Science

D) Psychological Abstracts

49) The American Psychological Association computer database that stores the contents of Psychological Abstracts is

sychological riostracts is	
A) PsycINFO.	B) Pubmed.
C) Web of Science.	D) Psychological Abstracts.

Answer: A

- 50) Which one of the following statements would be appropriate for the method section of a research report?
 - A) While the three men and three women discussed the issue, the experimenter measured time spent talking by starting and stopping stopwatches.
 - B) Past research shows men generally talk more than women.
 - C) For men, the average time talking was 10.7 minutes while for women the average was 7.4 minutes.
 - D) Contrary to popular belief, in groups of mixed gender, men talk more than women, interrupt more than women, and are more likely to direct discussion topics.

Answer: A

Answer: B

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- 50) A
- 49) A
- 48) B
- 47) C
- 46) D
- 45) B
- 44) D
- 43) D
- 42) A
- 41) D
- 40) C

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- 37) C
- 36) C
- 35) B
- 34) C
- 33) C
- 31) A 32) D
- 30) D
- 28) B 29) B
- 27) B
- 26) D
- 24) C 25) B
- 23) C
- 22) A
- 21) C
- 19) B 20) A
- 18) C
- 16) D 17) C
- 15) C
- 13) C 14) B
- 11) A 12) A
- 10) D
- 9) B
- 7) D 8) D
- 6) D
- 5) C
- 4) C
- 3) B
- 1) D 2) D

Answer Key Testname: UNTITLED2