## Chapter 2

## **Multiple Choice Questions**

- 1. A theory is a(n)
- a. a plausible or scientifically acceptable, well-substantiated explanation of some aspect of the natural world.
- b. a well-substantiated explanation of some aspect of the natural world.
- c. an organized system of accepted knowledge that applies in a variety of circumstances to explain a specific set of phenomena and predict the characteristics of as yet unobserved phenomena.
- d. all the above

Answer: d

- 2. A tentative explanation for an observation, phenomenon, or scientific problem that can be tested by further investigation is called a(n)
- a. fact.
- b. theory.
- c. hypothesis.
- d. assertion.

Answer: c

- 3. Scientific hypotheses must be posed in a form that allows them to be
- a. rejected.
- b. proven true.
- c. accepted because they seem to make sense.
- d. convincing.

Answer: a

- 4. Hypotheses and theories differ in that hypotheses are
- a. not well substantiated.
- b. relatively simple.
- c. more limited in scope.
- d. all the above

Answer: d

- 5. Unlike a hypothesis, a theory accounts for changes in a phenomenon
- a. with a single, simple statement.
- b. by stating unequivocally that a relationship exists.
- c. by specifying the action and interaction of a system of variables.
- d. without the need for empirical testing.

Answer: c

- 6. A theory that has been substantially verified is sometimes called a
- a. law.
- b. model.

- c. descriptive theory.
- d. none of these

Answer: a

- 7. Scientific laws are usually
- a. empirically verified quantitative relationships between two or more variables.
- b. not subject to the disconfirmation that theories are.
- c. both a and b
- d. broken by habitual offenders.

Answer: c

- 8. In most cases, a model is
- a. the same as a theory.
- b. a specific implementation of a more general theoretical view.
- c. a less specific implementation of a more general theoretical view.
- d. a general application of a specific theoretical view.

Answer: b

- 9. A model can be a(n)
- a. specific implementation of a more general theoretical view.
- b. application of a general theory to a specific situation.
- c. synonym for a theory.
- d. all of these

Answer: d

- 10. An advantage of building a computer model to test a theory is that
- a. attempting to build the model may help reveal inconsistencies or unspoken assumptions of the theory.
- b. the computer model eliminates ambiguity.
- c. the model can be used to make predictions that would be difficult to derive by verbally tracing the implications of the theory.
- d. all of these

Answer: d

- 11. A \_\_\_\_\_\_ explanation describes the physical components and the chain of cause and effect through which conditions act to produce behavior.
- a. mechanistic
- b. functional
- c. mechanical
- d. descriptive

Answer: a

- 12. A \_\_\_\_\_\_ explanation describes an attribute of something in terms of what it does.
- a. mechanistic
- b. functional
- c. mechanical

d. descriptive Answer: b
<ul><li>13. Given the choice between a mechanistic explanation and a functional one, you should a. prefer the mechanistic one.</li><li>b. prefer the functional one.</li><li>c. not care which one you adopt.</li><li>d. flip a coin.</li><li>Answer: a</li></ul>
14. A(n) theory is a theory that is expressed in mathematical terms.  a. qualitative b. analogical c. quantitative d. algebraic Answer: c
<ul> <li>15. A quantitative theory</li> <li>a. relates numerical representations of variables and constants to one another.</li> <li>b. uses analogies to physical systems for its base.</li> <li>c. is stated in purely verbal terms.</li> <li>d. none of these</li> <li>Answer: a</li> </ul>
<ul> <li>16. A qualitative theory</li> <li>a. relates numerical representations of variables and constants to one another.</li> <li>b. uses analogies to physical systems for its base.</li> <li>c. is stated in purely verbal terms.</li> <li>d. none of these</li> <li>Answer: c</li> </ul>
17. A theory that provides only a description of a phenomenon and makes no attempt to explain it is a(n) theory. a. analogical b. informational c. fundamental d. descriptive Answer: d
<ul> <li>18. Most descriptive theories</li> <li>a. use analogy to explain relationships.</li> <li>b. are simply proposed generalizations from observations.</li> <li>c. adequately explain phenomena within their scopes.</li> <li>d. none of these</li> <li>Answer: b</li> </ul>

- 19. A potential pitfall of constructing descriptive theories is that
- a. you may actually over-explain a phenomenon.
- b. most analogies fail.
- c. you may fall into the trap of circular reasoning.
- d. description of a phenomenon is useless.

Answer: c

- 20. Proposing a theory of motivation that likens motivational control systems to a home heating system is an example of a(n) theory.
- a. analogical
- b. descriptive
- c. fundamental
- d. modeling

Answer: a

- 21. A problem with analogical theories is that
- a. analogies are sometimes hard to come by.
- b. they merely describe phenomena.
- c. they cannot be adequately tested.
- d. analogies can be taken only so far before they begin to break down.

Answer: d

- 22. Fundamental theories
- a. require and rely heavily on analogy.
- b. are the lowest form of theory because they do not explain phenomena.
- c. seek to model an underlying reality that produces the observed relationships among the variables.
- d. cannot be developed to explain psychological phenomena.

Answer: c

- 23. Fundamental theories
- a. do not rely on analogy to explain phenomena.
- b. propose a new structure that directly relates variables and constants within a system.
- c. are the highest form of theory.
- d. all of these

Answer: d

- 24. Fundamental theories are rare in psychology because
- a. psychology is not a true science.
- b. psychological phenomena are complex, involving variables that are difficult to control adequately.
- c. they are too general to account for psychological phenomena.
- d. all of these

Answer: b

25. The \_\_\_\_\_\_ of a theory concerns the range of situations to which it applies.

Bordens, Research Design and Methods, 9e

- a. applicability
- b. generality
- c. domain
- d. broadness

Answer: c

- 26. Freud's theory of personality gave us deep insight into the operation of the unconscious mind. This is an example of a theory
- a. adding confusion to an already confused issue.
- b. predicting events accurately.
- c. having limited application.
- d. helping us understand a complex phenomenon.

Answer: d

- 27. Which of the following was listed in your text as a role of theory in science?
- a. increasing publication rates
- b. providing a way to predict the behavior of systems
- c. validating new dependent variables
- d. all of these

Answer: b

- 28. Dr. Jones proposed a theory of helping behavior that turned out to be wrong. However, it did serve as a catalyst for a fruitful research area. This illustrates the \_\_\_\_\_ value of a theory.
- a. heuristic
- b. catalytic
- c. predictive
- d. organizational

Answer: a

- 29. Because of the failure of theories of learning, Skinner (1949) suggested that
- a. researchers be more careful when developing theories.
- b. researchers rely more heavily on analogical theories than on fundamental theories.
- c. research should be guided more by the search for functional relationships than by theory.
- d. theories are useless.

Answer: a

- 30. For a theory to be of value, it must
- a. be able to account for data within its scope.
- b. give good reason to believe that a phenomenon would occur under the specified conditions.
- c. be testable.
- d. all of these

Answer: d

- 31. If a theory gives good reason to believe that a phenomenon would occur under the conditions specified by the theory, the theory is said to have
- a. strong inference capacity.
- b. explanatory relevance.
- c. testability.
- d. predictability.

Answer: b

- 32. According to the text, Freud's theory of personality lacks
- a. explanatory relevance.
- b. predictability.
- c. heuristic value.
- d. testability.

Answer: d

- 33. A theory is \_\_\_\_\_\_ if it is capable of failing an empirical test.
- a. sound
- b. relevant
- c. testable
- d. controvertible

Answer: c

- 34. If a theory can account for a phenomenon, no matter what the phenomenon is, then the theory
- a. is probably untestable.
- b. lacks explanatory relevance.
- c. has too wide a scope.
- d. lacks heuristic value.

Answer: a

- 35. With respect to predicting events,
- a. a good theory need only predict phenomena within its scope.
- b. a theory need not predict events within its scope.
- c. a theory should predict phenomena beyond its original scope as well as those within its scope.
- d. none of these

Answer: c

- 36. Theory A explains a behavior with 10 propositions. Theory B explains the same behavior with 5 propositions. With respect to Theory A, Theory B
- a. has greater explanatory relevance.
- b. has a narrower scope.
- c. has greater heuristic value.
- d. is more parsimonious.

Answer: d

- 37. A(n) \_\_\_\_\_\_ explains a phenomenon with as few statements as possible.
- a. explanatory relevant theory
- b. theory with high heuristic value
- c. parsimonious theory
- d. strong theory

Answer: c

- 38. According to the text, the collapse of the Hull–Spence theory of learning occurred because the theory
- a. lacked heuristic value.
- b. was no longer parsimonious.
- c. lacked explanatory relevance.
- d. was too limited in scope.

Answer: b

- 39. When data support your theory, it means that
- a. you can have more confidence in the theory's ability to explain and predict phenomena within its scope.
- b. the theory has been proven correct.
- c. the theory has been disconfirmed.
- d. the theory will not be proven incorrect later on.

Answer: a

- 40. It is difficult to prove a theory correct because
- a. at the present time our experimental techniques are too crude to provide the ultimate test of a theory.
- b. a theory is a general statement, and it is a logical fallacy to try to prove a general statement correct.
- c. theories usually have mechanisms built into them to prevent them from being proven correct.
- d. none of these; a theory can be proven correct.

Answer: b

- 41. If a theory is disconfirmed by data, it is
- a. usually discarded immediately.
- b. sometimes modified so that the theory can account for the new data.
- c. retained because data from empirical research are usually unreliable.
- d. retained without modification until more data come in.

Answer: b

- 42. The process of developing alternative explanations for a phenomenon, developing predictions based on the alternatives, and testing those predictions is known as
- a. strong inference.
- b. a confirmational strategy.
- c. a disconfirmational strategy.
- d. weak inference.

Answer: a

- 43. Strong inference will work only if
- a. a theory is parsimonious.
- b. alternative explanations give rise to well-defined predictions.
- c. a theory is capable of being confirmed.
- d. all of these

Answer: b

- 44. According to the text, following a confirmational strategy to test a theory is important but has limitations. Which of the following is one of those limitations?
- a. Alternative explanations generated often do not give rise to predictions that are specific enough to be confirmed.
- b. Current research methods are not well developed enough to firmly confirm a theory.
- c. You can gather all the confirmational data in the world, and the theory could still be wrong.
- d. all of these

Answer: c

- 45. If a positive result of an experiment does not support a prediction made by a theory, you are using
- a. strong inference.
- b. analogical inference.
- c. a confirmational strategy.
- d. a disconfirmational strategy.

Answer: d

- 46. According to the text, adequate testing of a theory involves using
- a. only a disconfirmational strategy.
- b. only a confirmational strategy.
- c. both disconfirmational and confirmational strategies.
- d. strong inference alone.

Answer: c

- 47. According to the text, a theory should be developed
- a. before any empirical data are collected.
- b. after there is an adequate base of empirical data on the phenomenon of interest.
- c. only if attempts to find functional relationships via research fail.
- d. whenever there is a phenomenon that cannot be adequately explained.

Answer: b

## True/False

- 48. A theory provides the final explanation for a phenomenon.
- a. True
- b. False

Answer: b

- 49. A theory is more complex than a hypothesis.
- a. True
- b. False

Answer: a

- 50. Scientific laws that express empirically verified, quantitative relationships are generally not subject to the disconfirmation that theories are.
- a. True
- b. False

Answer: a

- 51. Quantitative theories express relationships in mathematical terms.
- a. True
- b. False

Answer: a

- 52. Any theory that is not quantitative is qualitative.
- a. True
- b. False

Answer: a

- 53. Descriptive theories are the highest level of theory.
- a. True
- b. False

Answer: b

- 54. Fundamental theories are theories that do not depend on analogy to explain phenomena.
- a. True
- b. False

Answer: a

- 55. Cognitive dissonance theory is an example of a theory with a limited domain.
- a. True
- b. False

Answer: b

- 56. A good theory helps a researcher organize and understand findings in a research area.
- a. True
- b. False

Answer: a

- 57. If a theory is proven to be incorrect, it is totally useless.
- a. True

Bordens, Research Design and Methods, 9e

b. False Answer: b

- 58. If you find yourself saying, "Ah! Of course!" with respect to a theory, that theory has explanatory relevance.
- a. True
- b. False

Answer: a

- 59. A testable theory is one that can potentially fail an empirical test.
- a. True
- b. False

Answer: a

- 60. A theory that generates research, even if it is later proven wrong, is a parsimonious theory.
- a. True
- b. False

Answer: b

- 61. A danger in using a confirmational strategy is the possibility of affirming the consequence.
- a. True
- b. False

Answer: a

- 62. Strong inference will work only if alternative explanations generate well-defined predictions.
- a. True
- b. False

Answer: a

- 63. When research generates data that support predictions of a theory, we can safely say that the theory was proven correct.
- a. True
- b. False

Answer: b

- 64. The best way to test theories is to use both confirmational and disconfirmational strategies together.
- a. True
- b. False

Answer: a

65. Interest in the Hull-Spence theory of learning died because the theory had become too complex.

Bordens, Research Design and Methods, 9e

TB-2 | 10

- a. True
- b. False

Answer: a

- 66. Theories should be developed even before a good base of empirical data exists.
- a. True
- b. False

Answer: b

- 67. Experimentation without theory can lead to a significant amount of irrelevant data.
- a. True
- b. False

Answer: a

## **Essay Questions**

- 68. Compare and contrast theory, hypothesis, and law. Define each and tell how they relate to one another.
- 69. What is the difference between a mechanistic explanation and a functional explanation? Which is better and why?
- 70. Define what is meant by descriptive, analogical, and fundamental theories. What are the defining characteristics, strengths, and weaknesses of each?
- 71. Discuss the various roles that theory plays in science. Where applicable, give examples.
- 72. Outline the characteristics of a good theory.
- 73. If you wanted to test a particular theory, what strategy would you use and why?