

Test Bank for Industrial Organizational Psychology Understanding the Workplace 6th Levy

Chapter 02: Multiple Choice

1. Which of these is the key characteristic of science?

- a. It involves formal and systematic observation.
- b. It involves the use of laboratories.
- c. It is performed by professors.
- d. It results in technological advances.

ANSWER: a

2. Which of these is a goal of science?

- a. inquiry
- b. internal validity
- c. description
- d. discovery

ANSWER: c

3. The goals of science include description, explanation, control, and:

- a. expectation.
- b. prescription.
- c. confirmation.
- d. prediction.

ANSWER: d

4. Which of these is a goal of science?

- a. explanation
- b. evocation
- c. provocation
- d. recovery

ANSWER: a

5. The goal of science that involves the accurate portrayal of a certain phenomenon is known as:

- a. control.
- b. explanation.
- c. description.
- d. evaluation.

ANSWER: c

6. The goal of science that involves learning about how and why a phenomenon exists is known as:

- a. control.
- b. explanation.
- c. description.
- d. proving.

ANSWER: b

Chapter 02: Multiple Choice

7. Which of these is a goal of science?

- a. capitalism
- b. internal validity
- c. control
- d. external validity

ANSWER: c

8. The goals of science include description, explanation, prediction, and:

- a. proscription.
- b. prescription.
- c. prevention.
- d. control.

ANSWER: d

9. The goal of science that involves the manipulation of antecedent conditions to affect behavior is called:

- a. control.
- b. explanation.
- c. prediction.
- d. disconfirmation.

ANSWER: a

10. A scientist who believes in _____ believes that the best way to understand behavior is to generate predictions based on theory, gather data, and use the data to test his predictions.

- a. discoverability
- b. empiricism
- c. descriptivism
- d. determinism

ANSWER: b

11. A scientist who believes that behavior is orderly and systematic and does not happen by chance holds the basic assumption of science known as:

- a. discoverability.
- b. empiricism.
- c. descriptivism.
- d. determinism.

ANSWER: d

12. Dr. Le believes that humans behave in orderly ways, and it is possible to detect this orderliness. Dr. Le appears to believe in an assumption of science known as:

- a. parsimony.
- b. precision.

Chapter 02: Multiple Choice

- c. discoverability.
- d. generativity.

ANSWER: c

13. Professor Fisk has developed a theory that contains statements that are verifiable by experimentation. The professor's theory has met the criterion for a "good" theory that is known as:

- a. parsimony.
- b. precision.
- c. discoverability.
- d. testability.

ANSWER: d

14. The scientific philosopher Karl Popper stated that science is really about:

- a. generating as many theories as possible in order to advance science.
- b. proving that theories are true based on experimental data.
- c. ruling out alternative explanations until one explanation or theory fits the data.
- d. creating new theories, even if no one ever tests them.

ANSWER: c

15. Jill develops the theory that students learn better from lectures than from reading. Sam believes that this theory is not very good because it is unclear what Jill means by "better." In other words, Jill's theory lacks:

- a. precision.
- b. discoverability.
- c. parsimony.
- d. generativity.

ANSWER: a

16. Ting believes that if you die in a dream you will also die in real life. Karen points out that if people died in their sleep, we could never find out what happened in the dream. Thus, there is no way to demonstrate support for Ting's theory. His theory lacks:

- a. precision.
- b. parsimony.
- c. testability.
- d. determinism.

ANSWER: c

17. Which of these is a criterion of a good theory?

- a. usefulness
- b. empiricism
- c. entropy
- d. pseudoscience

Chapter 02: Multiple Choice

ANSWER: a

18. This criterion of a good theory states that it should be practical and help to describe, explain, and predict an important phenomenon. Thus, a good theory must be:

- a. systematic.
- b. useful.
- c. deterministic.
- d. testable.

ANSWER: b

19. The approach to science that involves starting with a theory and propositions and then collecting data to test those propositions is:

- a. reduction.
- b. induction.
- c. production.
- d. deduction.

ANSWER: d

20. Researchers are using _____ when they start with data and create a theory to explain it; and they are using _____ when they start with a theory and collect data to support or refute that theory.

- a. induction; deduction
- b. deduction; induction
- c. reduction; induction
- d. induction; reduction

ANSWER: a

21. Professor Sandhurst collects data from employees before developing a theory of job satisfaction. This approach is known as:

- a. reduction.
- b. deduction.
- c. induction.
- d. postduction.

ANSWER: c

22. Marta develops a theory that suggests filling out a job application in crayon will lead to a lower probability of being hired. However, almost nobody fills out an application in crayon, so this finding will not affect anyone in a meaningful way. Marta's theory lacks:

- a. precision.
- b. parsimony.
- c. usefulness.
- d. determinism.

ANSWER: c

Chapter 02: Multiple Choice

23. Dr. Omari develops a theory that suggests that paying interviewers for each interview they conduct will improve their performance. However, no other researchers seem to be interested in this theory, and nobody tests this theory. Dr. Omari's theory demonstrates poor:

- a. precision.
- b. parsimony.
- c. generativity.
- d. determinism.

ANSWER: c

24. Sofia has heard about a theory that suggests that when people are in a group they tend to put forth less effort than when they work alone. She decides to collect some data to see if it supports this theory. Sofia is using:

- a. deduction.
- b. reduction.
- c. parsimony.
- d. induction.

ANSWER: a

25. Darnell works in HR. He notices in his HR data that managers who speak more than one language have more satisfied employees. He proposes the theory that language skills relate to better communication skills with subordinates. Darnell is using:

- a. deduction.
- b. reduction.
- c. parsimony.
- d. induction.

ANSWER: d

26. When considering whether to begin scientific research with data or with theory, it is important to know that the approach taken by most distinguished scientists is one that:

- a. combines both inductive and deductive processes.
- b. uses only the deductive process.
- c. uses only the inductive process.
- d. uses only the reductive process.

ANSWER: a

27. What is the cyclical inductive–deductive model of research?

- a. It is the idea that inductive processes are superior to deductive processes.
- b. It is the idea that deductive processes are superior to inductive processes.
- c. It is the idea that testing theories is a continuous process that uses both induction and deduction.
- d. It is the fact that the more inductive studies we do on a topic, the less appropriate deductive methods become.

ANSWER: c

Chapter 02: Multiple Choice

28. Professor Sanchez has data from an experiment that indicate that being treated rudely by a boss leads to employees missing work more often. With such data the professor can draw a(n) _____ inference.

- a. causal
- b. deductive
- c. inductive
- d. conclusive

ANSWER: a

29. Which research design is the BEST option if we want to feel confident about drawing a causal inference?

- a. survey research
- b. case study research
- c. experimental research
- d. archival research

ANSWER: c

30. Dr. Applesmith conducts a study in which he manipulates the light in a room while assessing participants' performance on a counting task. In this example, the light is the _____ variable, and the performance on the counting task is the _____ variable.

- a. dependent; independent
- b. extraneous; dependent
- c. independent; dependent
- d. independent; extraneous

ANSWER: c

31. In an experiment, the variable of interest—that is, the variable the experiment is designed to assess—is known as the _____ variable.

- a. independent
- b. dependent
- c. causal
- d. internal.

ANSWER: b

32. Independent variables are frequently referred to as:

- a. predictors.
- b. criteria.
- c. confounds.
- d. outcomes.

ANSWER: a

33. "Predictors," "precursors," and "antecedents" are all words we might use to describe _____ variables.

- a. extraneous

Chapter 02: Multiple Choice

- b. independent
- c. dependent
- d. criterion

ANSWER: b

34. "Criteria," "outcomes," and "consequences" are all words we might use to describe _____ variables.

- a. extraneous
- b. independent
- c. dependent
- d. predictor

ANSWER: c

35. Dependent variables are frequently referred to as:

- a. predictors.
- b. criteria.
- c. confounds.
- d. manipulations.

ANSWER: b

36. The type of variable that can contaminate the results of an experiment and may be an alternative to a causal relationship is known as a(n) _____ variable.

- a. predictor
- b. criterion
- c. extraneous
- d. antecedent

ANSWER: c

37. In an experiment, a researcher is investigating the effects of two types of rewards on employee motivation. The independent variable in this experiment is:

- a. the type of rewards.
- b. employee motivation.
- c. employee performance.
- d. employee salary.

ANSWER: a

38. Dr. Wickersham wants to examine how light affects participants' performance on a counting task. So she has two groups, one that works under dim light and one that works under bright lights. She finds that those in the dim-light condition perform better. However, one of her research assistants admits that he gave those in the dim-light condition extra time to complete the task. Now Dr. Wickersham is not sure whether those in the dim-light condition did better because of the lighting or because of the extra time they received. The extra time on the test is an example of a(n) _____ variable.

- a. independent

Chapter 02: Multiple Choice

- b. dependent
- c. criterion
- d. extraneous

ANSWER: d

39. Dr. Xiong conducts a study examining whether people feel more motivated when music is playing versus when there is silence. At first, his findings appear to indicate that those in the music condition do better. However, he learns that his research assistant encouraged the participants in the music condition, but did not encourage those in the silent condition. Now, Dr. Xiong doesn't know whether the better performance was due to the music or the encouragement. Dr. Xiong's study has poor _____ validity.

- a. external
- b. extraneous
- c. content
- d. internal

ANSWER: d

40. Dr. Chinua is conducting a lab study. The situation is very artificial, and participants may not always behave normally. However, Dr. Chinua can very carefully control the conditions so that he can be certain that the effects that he sees on the dependent variable result from changes in the independent variable. His research is high in _____ validity, but low in _____ validity.

- a. internal; external
- b. external; internal
- c. internal; extraneous
- d. extraneous; internal

ANSWER: a

41. Dr. Begley is conducting a study in a factory in which she is examining whether having employees wear uniforms affects their job satisfaction. In this study, her sample is very representative of other factory workers; however, because the employees work in an actual workplace, she cannot control other things that might affect their satisfaction. Her research is high in _____ validity, but low in _____ validity.

- a. internal; external
- b. external; internal
- c. internal; extraneous
- d. extraneous; internal

ANSWER: b

42. _____ validity is the extent to which we can draw causal inferences about the variables in an experiment.

- a. External
- b. Extraneous
- c. Content
- d. Internal

ANSWER: d

Chapter 02: Multiple Choice

43. The extent to which results in an experiment generalize to other people, settings, and times is referred to as:
- a. internal validity.
 - b. external validity.
 - c. empirical validity.
 - d. experimental control.

ANSWER: b

44. When an experiment uses college students as participants, some people may raise concerns that the results are not generalizable to employees in the real world. This represents a concern about _____ validity.
- a. content
 - b. construct
 - c. external
 - d. internal

ANSWER: c

45. One way to demonstrate the external validity of an experiment is to:
- a. replicate the results with different participants, in different settings, and at different times.
 - b. rule out all extraneous variables affecting the independent variable.
 - c. implement statistical control to minimize variability in the experiment.
 - d. manipulate different levels of the independent variable.

ANSWER: a

46. Extraneous variables can severely damage which type of validity?
- a. external
 - b. content
 - c. independent
 - d. internal

ANSWER: d

47. Claudette writes a tentative statement about the relationship between two variables based on a theory she has read. The research stage Claudette is MOST likely engaged in when she does this is:
- a. designing a study.
 - b. collecting data.
 - c. writing up results.
 - d. formulating a hypothesis.

ANSWER: d

48. The first step in any research project is to:
- a. design the study and consider validity.
 - b. formulate testable hypotheses.

Chapter 02: Multiple Choice

- c. decide how data will be collected from participants.
- d. use statistical analysis to make sense of the data.

ANSWER: b

49. After designing a study, the next step in the research process involves:
- a. developing hypotheses.
 - b. testing the hypotheses.
 - c. reporting results.
 - d. collecting data.

ANSWER: d

50. When research participants have an equally likely chance of being assigned to an experimental condition or the control condition, the experimenter has:
- a. manipulated the independent variable.
 - b. demonstrated external validity.
 - c. employed random assignment.
 - d. set up a quasi-experiment.

ANSWER: c

51. A researcher is conducting an experiment to test the effect of feedback on job performance. The researcher can exercise control over extraneous variables, such as intelligence, by:
- a. using participants with the same level of intelligence.
 - b. using participants with the same level of job performance.
 - c. giving all participants the same type of feedback.
 - d. randomly assigning participants to feedback conditions.

ANSWER: d

52. Laboratory experiments are typically:
- a. high in internal validity and low in external validity.
 - b. low in internal validity and high in external validity.
 - c. generalizable to any workplace situation.
 - d. conducted in real-world work settings.

ANSWER: a

53. Which of these is a primary characteristic of quasi-experiments?
- a. the use of animal subjects instead of human subjects
 - b. the use of intact groups and manipulation of independent variables
 - c. eliminating extraneous variables
 - d. a laboratory setting

ANSWER: b

Chapter 02: Multiple Choice

54. What is the key difference between an experiment and a quasi-experiment?

- a. Quasi-experiments do not include dependent variables.
- b. Quasi-experiments do not include independent variables.
- c. Quasi-experiments do not include random assignment.
- d. Quasi-experiments cannot be used in a real-world setting.

ANSWER: c

55. Quasi-experiments tend to have lower _____ validity than regular experiments.

- a. external
- b. extraneous
- c. content
- d. internal

ANSWER: d

56. Studies using observational methods are sometimes called:

- a. correlational designs.
- b. regression designs.
- c. archival designs.
- d. meta-analyses.

ANSWER: a

57. Using _____, we can ONLY conclude that results either do or do not indicate a relationship between the variables of interest.

- a. observational methods
- b. field experiments
- c. true experiments
- d. laboratory experiments

ANSWER: a

58. Midna is conducting a study examining the relationship between absenteeism and coworker relationships. She's not interested in whether one variable causes the other; she just wants to learn whether they are related. The best design for Midna to use to answer this question is a(n):

- a. observational method.
- b. quasi-experiment.
- c. lab experiment.
- d. true experiment.

ANSWER: a

59. Which of these would NOT be a type of data collection one would use for an observational method of research?

- a. a lab experiment
- b. a survey

Chapter 02: Multiple Choice

- c. a case study
- d. archival research

ANSWER: a

60. Which of these is the LEAST common method of collecting data in I/O psychology research?

- a. naturalistic observation
- b. surveys
- c. case studies
- d. archival research

ANSWER: a

61. A case study is an example of a(n):

- a. observational method.
- b. field experiment.
- c. lab experiment.
- d. true experiment.

ANSWER: a

62. Amy, using an archival data set for her research, notices that the data were collected on March 1, 1999, from a group of army leaders. This data set is:

- a. longitudinal.
- b. cross-sectional.
- c. normally distributed.
- d. unobtrusive.

ANSWER: b

63. Meena, using an archival data set for her research, notices that the data were collected from the same group of children when they were in first, second, and third grade. This data set is:

- a. longitudinal.
- b. cross-sectional.
- c. normally distributed.
- d. unobtrusive.

ANSWER: a

64. Which method of data collection is MOST frequently used in I/O psychology?

- a. unobtrusive naturalistic observation
- b. experience sampling methodology
- c. surveys
- d. case studies

ANSWER: c

Chapter 02: Multiple Choice

65. What is one drawback of using self-administered mail surveys in research?

- a. It is difficult to administer them.
- b. They cannot be administered to large groups of people.
- c. Response rates can be low.
- d. There is a lack of respondent anonymity.

ANSWER: c

66. Lily is conducting a study about emotions at work. She uses smartphone apps to signal participants at predetermined times to answer questions. Lily is using the data collection approach known as:

- a. longitudinal design.
- b. case studies.
- c. experience sampling methodology (ESM).
- d. naturalistic observation.

ANSWER: c

67. If a practitioner gives a math test to a group of participants at two points in time, and finds that the high scorers on the first test are also the high scorers on the second test, the test has demonstrated:

- a. content validity.
- b. test–retest reliability.
- c. interrater reliability.
- d. internal consistency.

ANSWER: b

68. Professor Lang has created a new measure of intelligence. She administers the test to a number of participants. Two weeks later, she administers the same test to the same people. Professor Lang is examining:

- a. content validity.
- b. interrater reliability.
- c. test–retest reliability.
- d. parallel forms reliability.

ANSWER: c

69. Test–retest reliability is often called a:

- a. coefficient of equivalence.
- b. coefficient of stability.
- c. Cronbach's coefficient alpha.
- d. split-half reliability.

ANSWER: b

70. Agatha has created a test of organization, and wants to know whether it relates to performance on the job. In this example, Agatha is MOST concerned with:

- a. content validity.
- b. internal consistency.

Chapter 02: Multiple Choice

- c. parallel forms reliability.
- d. criterion-related validity.

ANSWER: d

71. The extent to which items on a test are interrelated and hang together is referred to as:
- a. parallel forms reliability.
 - b. content validity.
 - c. divergent validity.
 - d. internal consistency.

ANSWER: d

72. Cronbach's coefficient alpha and Kuder-Richardson 20 are measures of:
- a. interrater reliability.
 - b. parallel forms reliability.
 - c. internal consistency.
 - d. criterion-related validity.

ANSWER: c

73. In I/O psychology, a rule of thumb for the reliability of measures is to have reliability levels of at LEAST:
- a. .45.
 - b. .50.
 - c. .60.
 - d. .70.

ANSWER: d

74. Chatna is a math teacher. She teaches two sections of math and wants to make sure her students don't cheat on the test. She creates two different versions of a math test, and ensures that they measure the same thing and are equally difficult. Chatna has established:
- a. content validity.
 - b. parallel forms reliability.
 - c. internal consistency.
 - d. concurrent validity.

ANSWER: b

75. Rani obtains a Cronbach's coefficient alpha of .20. Rani's measure has:
- a. poor test-retest reliability.
 - b. excellent test-retest reliability.
 - c. poor internal consistency.
 - d. excellent internal consistency.

ANSWER: c

Chapter 02: Multiple Choice

76. _____ is the degree to which a test or predictor covers a representative sample of the quality being assessed.
- a. Criterion-related validity
 - b. Parallel-forms reliability
 - c. Content validity
 - d. Internal consistency

ANSWER: c

77. Beatrice has created a test to measure high school students' math ability. However, she includes only questions on addition and subtraction, even though most high school students also know other procedures (such as division and multiplication). Because her test does not measure everything that should be considered as part of math ability in this group, her test has low _____ validity.
- a. predictive
 - b. concurrent
 - c. content
 - d. interrater

ANSWER: c

78. Aneen wants to know which students will succeed in a gifted program, so she administers a test at the beginning of the year. At the end of the year, she finds that the test results correlate with those students' grades. The test has demonstrated _____ validity.
- a. content
 - b. predictive
 - c. concurrent
 - d. divergent

ANSWER: b

79. Jerome wants to determine whether a test can identify employees who will be top performers. He administers his test to his employees, and he finds that its results correlate with their current performance. He has demonstrated _____ validity.
- a. content
 - b. predictive
 - c. concurrent
 - d. divergent

ANSWER: c

80. If Fatima develops a new measure of employee motivation and demonstrates that the measure is not related to dissimilar constructs, then she has demonstrated:
- a. concurrent validity.
 - b. predictive validity.
 - c. divergent validity.
 - d. internal consistency.

ANSWER: c

Chapter 02: Multiple Choice

81. Beula has a new measure of charisma. She finds that her measure correlates .75 with another measure of charisma and correlates .45 with a measure of kindness. Based on this information, which statement is true?

- a. She has convergent validity of .45.
- b. She has divergent validity of .45.
- c. She has content validity of .45.
- d. She has predictive validity of .45.

ANSWER: b

82. Robbi has a new measure of dutifulness. She finds that her measure correlates .62 with another measure of dutifulness and correlates .35 with a measure of orderliness. Based on this information, which statement is true?

- a. She has convergent validity of .62.
- b. She has divergent validity of .62.
- c. She has content validity of .62.
- d. She has predictive validity of .62.

ANSWER: a

83. Which of these is a stipulation of the APA ethical code for conducting research?

- a. Researchers can never use participant deception.
- b. Research studies must be approved by the APA.
- c. Research participants' data must always be held confidential.
- d. There are no ethical requirements for the care and use of animals in research.

ANSWER: c

84. _____ involves providing research participants with information about the purpose of the study, their right to decline participation, the potential risks and benefits to participants, and where to direct questions about the research.

- a. Informed consent
- b. Ethical consent
- c. Participant code of conduct
- d. Deception consent

ANSWER: a

85. Before starting an experiment, Dr. Cortez asks a participant to read a detailed description of a study and its risks and benefits, and sign a statement indicating he agrees to participate in the research. This procedure is known as:

- a. test validation.
- b. participant code of conduct.
- c. informed consent.
- d. ethical objection.

ANSWER: c

Chapter 02: Multiple Choice

86. The most frequent single score in a distribution is called the:

- a. mode.
- b. mean.
- c. median.
- d. variance.

ANSWER: a

87. In the data set 3 5 5 6 7 8 8 9 10 10 10 15 17 20 20, what is the mode?

- a. 8
- b. 9
- c. 10
- d. 20

ANSWER: c

88. _____ is the most useful measure of dispersion and is calculated by subtracting scores from the mean, adding the squared differences, and dividing the sum by the total number of scores.

- a. Range
- b. Variance
- c. Mean
- d. Mode

ANSWER: b

89. In the data set 3 5 5 6 7 8 8 9 10 10 10 15 17 20 20, which number represents the median of the distribution?

- a. 5
- b. 9
- c. 10
- d. 20

ANSWER: b

90. In the data set 3 5 5 6 7 8 8 9 10 10 10 15 17 20 20, what is the range?

- a. 8
- b. 10
- c. 15
- d. 17

ANSWER: d

91. In a normal distribution, 99% of observations fall within:

- a. one standard deviation above the mean.
- b. two standard deviations above the mean.
- c. two standard deviations above and below the mean.
- d. three standard deviations above and below the mean.

Chapter 02: Multiple Choice

ANSWER: d

92. A _____ provides information about the direction and magnitude of the relationship between two or more variables.

- a. median
- b. correlation coefficient
- c. standard deviation
- d. mean

ANSWER: b

93. One would expect that someone who has a high SAT score will also earn a high GPA in college. In this case, one would expect a _____ correlation between SAT scores and GPA.

- a. positive
- b. negative
- c. zero
- d. null

ANSWER: a

94. One would expect that the higher a GPA that someone has, the fewer classes he or she skips. In this case, one would expect a _____ correlation between GPA and classes skipped.

- a. positive
- b. negative
- c. null
- d. nondirectional

ANSWER: b

95. Which correlation indicates the strongest relationship?

- a. .07
- b. -.23
- c. .53
- d. -.76

ANSWER: d

96. Correlations are relevant to I/O psychology because they are involved in making:

- a. concessions.
- b. predictions.
- c. causal inferences.
- d. surveys.

ANSWER: b

97. If the correlation between variable A and variable B is .20, then variable A explains _____ of the variance in variable B.

Chapter 02: Multiple Choice

- a. .02
- b. .04
- c. .20
- d. .40

ANSWER: b

98. When squaring a correlation coefficient (r^2), the resulting value tells how much variance in the criterion is accounted for by the predictor. This statistic is also known as the coefficient of:

- a. explanation.
- b. determination.
- c. stability.
- d. equivalence.

ANSWER: b

99. In a data set, we note a strong relationship between motivation and happiness: Individuals with low motivation also demonstrate low happiness. Which correlation would MOST likely describe this relationship?

- a. +.50
- b. +.05
- c. .00
- d. −.50

ANSWER: a

100. Which statistical and methodological technique is used for conducting quantitative literature reviews?

- a. meta-analysis
- b. deduction
- c. experience sampling methodology
- d. correlation coefficient

ANSWER: a

101. Dr. Ryu believes in the concept of empiricism. Which statement BEST reflects this belief?

- a. The best way to understand human behavior is to casually observe it.
- b. Human behavior is quite orderly if you pay careful attention to it.
- c. Most human behavior happens by chance.
- d. The best way to understand human behavior is to use data to test a prediction based on theory.

ANSWER: d

102. Dr. Sang believes in the concept of determinism. Which statement BEST reflects this belief?

- a. The best way to understand human behavior is to casually observe it.
- b. Human behavior is generally orderly and systematic.
- c. Most human behavior happens by chance.
- d. The best way to understand human behavior is to use data to test a theory.

Chapter 02: Multiple Choice

ANSWER: b

103. Dr. Phan believes in the concept of discoverability. Which statement BEST reflects this belief?

- a. The best way to understand human behavior is to rely on your feelings about it.
- b. Human behavior is quite orderly and we can detect a pattern if we study it.
- c. Most human behavior is totally random.
- d. The best way to understand human behavior is to generate theories and collect data.

ANSWER: b

104. Which of these is a criterion of a good theory?

- a. utility
- b. empiricism
- c. parsimony
- d. pseudoscience

ANSWER: c

105. Which of these is a criterion of a good theory?

- a. utility
- b. empiricism
- c. pseudoscience
- d. generativity

ANSWER: d

106. Which of these is a criterion of a good theory?

- a. precision
- b. empiricism
- c. pseudoscience
- d. desirability

ANSWER: a

107. Which of these is a criterion of a good theory?

- a. utility
- b. testability
- c. pseudoscience
- d. relativity

ANSWER: b

108. Miras creates a complicated theory that suggests people prefer a certain soft drink based on cost, marketing, peer pressure, and socioeconomic status. His friend, Meela, suggests that maybe people prefer a soft drink because of the way it tastes. In this case, Miras's theory seems to lack:

- a. precision.

Chapter 02: Multiple Choice

- b. parsimony.
- c. testability.
- d. determinism.

ANSWER: b

109. Vera devises a theory that predicts what color of notepad employees will prefer. Her friend, Siv, says "Who cares? This theory doesn't really address an important problem." Siv is suggesting Vera's theory lacks:

- a. precision.
- b. parsimony.
- c. testability.
- d. usefulness.

ANSWER: d

110. Osmund develops a theory about how to predict which stall someone is apt to use in a restroom. Unfortunately, no researchers seem interested in this theory, and as a result, nobody ever tests it. In this example, Osmund's theory lacks:

- a. precision.
- b. parsimony.
- c. testability.
- d. generativity.

ANSWER: d

111. Typically, science involves both inductive and deductive processes. This concept is known as the _____ inductive–deductive model of research.

- a. recursive
- b. regressive
- c. cyclical
- d. circumplex

ANSWER: c

112. In an experiment, a researcher is investigating the effects of two types of rewards on employee motivation. The dependent variable in this experiment is:

- a. the type of rewards.
- b. employee motivation.
- c. employee performance.
- d. employee salary.

ANSWER: b

113. In an experiment, a researcher is investigating the effects of two types of meditation exercises on employee stress levels. The independent variable in this experiment is:

- a. stress.
- b. employee motivation.

Chapter 02: Multiple Choice

- c. type of meditation exercise.
- d. employee salary.

ANSWER: c

114. In an experiment, a researcher is investigating the effects of two types of meditation exercises on employee stress levels. The dependent variable in this experiment is:

- a. stress.
- b. the researcher.
- c. the type of meditation exercise.
- d. employee motivation.

ANSWER: a

115. Dr. Ignatov submits a research article to a journal. One of the reviewers says she has concerns about his study's external validity. Which is the BEST step Dr. Ignatov could take to improve his external validity?

- a. He should conduct his study again, but only use male participants.
- b. He should try to eliminate any possible extraneous variables.
- c. He should collect more data using a more diverse sample of participants.
- d. He should add more independent variables.

ANSWER: c

116. Dr. Puskas submits a research article to a journal. One of the reviewers says he has concerns about her study's internal validity. Which is the BEST step Dr. Puskas could take to improve her internal validity?

- a. She should conduct her study again, but conduct it in a workplace instead of the lab.
- b. She should try to eliminate any possible extraneous variables.
- c. She should collect more data using a more diverse sample of participants.
- d. She should add more dependent variables.

ANSWER: b

117. There are three ways someone can control for extraneous variables in a study: holding extraneous variables constant in a study, manipulating different levels of a suspected extraneous variable purposefully, and:

- a. using statistical control to eliminate the influence of any extraneous variables.
- b. using a more diverse sample for the study.
- c. adding more dependent variables to the study.
- d. conducting the study in a field setting instead of in a lab.

ANSWER: a

118. There are three ways someone can control for extraneous variables in a study: statistical control, manipulating different levels of a suspected extraneous variable purposefully, and:

- a. holding potential extraneous variables constant.
- b. using a less diverse sample for the study.
- c. adding more dependent variables to the study.
- d. conducting the study in a field setting instead of in a lab.

Chapter 02: Multiple Choice

ANSWER: a

119. There are three ways someone can control for extraneous variables in a study: holding extraneous variables constant in a study, statistical control, and:

- a. conducting the study in a field setting instead of in a lab.
- b. using a more diverse sample for the study.
- c. purposefully manipulating levels of potential extraneous variables.
- d. using a less diverse sample for the study.

ANSWER: c

120. The last step in any research project is to:

- a. report the findings of the project.
- b. formulate testable hypotheses.
- c. decide how data will be collected from participants.
- d. use statistical analysis to make sense of the data.

ANSWER: a

121. Field experiments are typically:

- a. high in internal validity and low in external validity.
- b. low in internal validity and high in external validity.
- c. a poor choice for conducting research.
- d. conducted outdoors.

ANSWER: b

122. Research comparing electronic surveys to paper-and-pencil surveys have indicated:

- a. there are large differences between the formats, so researchers should use electronic surveys with caution.
- b. most differences are minor, with the exception of gender differences.
- c. differences between the survey formats are small and infrequent.
- d. most differences are minor, with the exception of religion.

ANSWER: c

123. One would expect that someone who spends a lot of time studying will also earn a high score on their test. In this case, one would expect a _____ correlation between study time and test score.

- a. positive
- b. bilateral
- c. negative
- d. null

ANSWER: a

124. One would expect that the more time Harun spends running each week, the less time it will take him to run a mile. In this case, one would expect a _____ correlation between minutes of running per week and time it

Chapter 02: Multiple Choice

takes to run a mile.

- a. positive
- b. negative
- c. oblique
- d. nondirectional

ANSWER: b

125. Which correlation indicates the weakest relationship?

- a. .03
- b. $-.17$
- c. .67
- d. $-.82$

ANSWER: a

126. In a data set, we note a strong relationship between motivation and satisfaction: Individuals with high motivation also demonstrate high levels of satisfaction. Which correlation would MOST likely describe this relationship?

- a. $+.40$
- b. $+.07$
- c. .00
- d. $-.40$

ANSWER: a

127. In a data set, we note a strong relationship between hours worked and life satisfaction: Individuals who work many hours each week also demonstrate lower life satisfaction. Which correlation would MOST likely describe this relationship?

- a. $+.45$
- b. $+.10$
- c. .00
- d. $-.45$

ANSWER: d

Chapter 02: Essay

1. Identify and describe the four main goals of science.

ANSWER: Description: the accurate portrayal of the phenomenon of interest. Explanation: the identification of one or more conditions that occur prior to the phenomenon. Prediction: the ability to anticipate an event prior to its actual occurrence. Control: the manipulation of antecedent conditions to affect behavior.

2. What are three of the five criteria of a good theory?

ANSWER: Parsimony, precision, testability, usefulness, and generativity.

3. What are the main differences in the inductive and deductive approaches to science?

ANSWER: Induction involves working from data to theory. Deduction involves starting with a theory and propositions and collecting data to test those propositions.

4. Provide an example of a deductive approach to a research question and an inductive approach to the same research question.

ANSWER: Responses will vary. A deductive approach starts with a theory and collects data to test the theory. An inductive approach starts with data and devises a theory based on those data.

5. Describe the components of the cyclical inductive–deductive model of research.

ANSWER: Theory development: where deduction starts; coming up with a theory to explain human behavior. Data collection: where induction starts; collecting data to test hypotheses based on a theory. Theory refinement: comparing data to theory, determining if it is supported, or if the theory needs to be refined based on the data. Additional data collection: where more data are collected to test new aspects of a theory.

6. Describe two ways in which I/O psychologists can control for extraneous variables in research.

ANSWER: Holding extraneous variables constant. Manipulating different levels of extraneous variables. Using statistical control.

7. Briefly explain what internal validity is and what external validity is. What can be done in research to improve internal validity and external validity?

ANSWER: Internal validity is the extent to which one can draw causal inferences about variables, and it depends on the design (experimental is best) and controls (i.e., eliminating extraneous variables). External validity is the extent to which results of an experiment generalize to other people, settings, and times. This can be improved by using representative samples to collect additional data.

8. The textbook notes that there is a trade-off between internal and external validity. Explain what this means, and provide an illustration of how a researcher might increase internal validity at the expense of external validity.

ANSWER: Studies that have high internal validity often take place in labs or under other artificial conditions and thus lack external validity. Studies that include a large representative sample in a field setting have high external validity, but lose control and thus have lower internal validity.

9. Identify and describe the steps involved in the research process. Be sure to explain what happens at each step in the process.

ANSWER: Formulate the hypothesis. Design the study. Collect data. Analyze the data. Report the findings.

Chapter 02: Essay

Start the process over for the next study.

10. How are experimental methods of research different from other research methods?

ANSWER: They use random assignment, and they manipulate variables. These techniques allow us to draw causal inferences.

11. Explain the difference between an experiment and a quasi-experiment. Which approach has higher internal validity? Why?

ANSWER: Experiments have random assignment to conditions, while quasi-experiments do not. Experiments have better internal validity because they have more control over extraneous variables.

12. What is the difference between a field experiment and a lab experiment? How do they differ in terms of internal validity and external validity?

ANSWER: Field experiments take place in an environment outside a laboratory, such as a workplace. Laboratory experiments take place within research labs. Field experiments have high external validity but low internal validity. Laboratory experiments have high internal validity but low external validity.

13. Identify and describe two observational methods of research. For each method, discuss an advantage of its use.

ANSWER: Naturalistic observation, which allows us to see people in their natural environment. Case studies, which provide lots of details. Archival research, which receive rich data that have already been collected. Surveys, which are common and are cheap and quick to administer.

14. Describe two ways in which technology has changed the way researchers conduct surveys.

ANSWER: Researchers can use online surveys. Researchers can more easily use experience sampling methodology, in which people are randomly signaled to fill out a short survey. Researchers can obtain panels of participants through MTurk and similar websites.

15. Describe two prominent ways researchers can assess the reliability of a scale.

ANSWER: Split-half reliability and Cronbach's coefficient alpha.

16. Briefly describe the differences between predictive validity and concurrent validity. Then, for one of these types of validity, briefly describe how to conduct a relevant study to provide this evidence.

ANSWER: Predictive validity involves measuring a predictor before one measures the criterion. Concurrent validity involves measuring a predictor at the same time as the criterion. Examples will vary.

17. Briefly identify and describe three measures of central tendency and three measures of dispersion.

ANSWER: Measures of central tendency include mean, median, and mode. Measures of dispersion include range, variance, and standard deviation.

18. Identify and describe two of the additional stipulations set forth by the Ethical Principles of Psychologists and Code of Conduct of the American Psychological Association (beyond the five general principles).

ANSWER: Research studies must be approved by the supporting institution (usually through an Institutional Review Board). Research participants are to be treated fairly and their decision to participate must be an informed one.

Chapter 02: Essay

19. Draw a normal distribution, including the standard deviations and the percentage of observations within the standard deviation units.

ANSWER: Students should draw a curve with 34% between the mean and $\pm 1SD$, 13.5% between $\pm 1SD$ and $\pm 2SD$, and 2% between $\pm 2SD$ and $\pm 3SD$.

20. Assume that a .80 correlation exists between class attendance and class grades. Graph this correlation, putting class grades on the y-axis and class attendance on the x-axis. Also, compute the coefficient of determination for this relationship.

ANSWER: Students should create a graph that has data in an oval pattern that goes from the lower left-hand corner of the graph to the upper right-hand corner of the graph. They should square .80 to obtain the coefficient of determination (.64).

21. Juliette wants to measure creativity, a characteristic that we expect will remain stable across time for an individual. She administers her test to a group of 100 participants. Six weeks later, she administers the same test to the same participants, and sees that their scores between the first and second administration are correlated .20. What kind of reliability has Juliette measured, and what do her results suggest?

ANSWER: Juliette has measured test–retest reliability. Her results suggest her test is not working properly, because her participants' scores are not similar across administrations.

22. Freja wants to measure curiosity. She administers two versions of her test to a group of 100 participants. Participant scores on the first and second version of the test are correlated .85. What kind of reliability has Freja measured, and what do her results suggest?

ANSWER: Freja has measured parallel forms reliability (i.e., equivalent forms reliability). Her results suggest that the two versions of the test are equivalent.

23. Nomiki wants to measure friendliness. She administers her test to a group of 100 participants. She calculates a Cronbach's coefficient alpha and finds that it is .30. What kind of reliability has Nomiki measured, and what do her results suggest?

ANSWER: Nomiki has calculated internal consistency. Her findings suggest it is not very good, so for some reason her items are not hanging together very well. This may indicate she is measuring several constructs instead of a single construct of interest.

24. Dagan is interested in studying aggressive behavior in cartoons. He has two research assistants watch a 30 minute cartoon, and asks them to tally how many times they witness aggressive acts. Both researchers say they counted 21 acts of aggression in the cartoon. What kind of reliability has Dagan investigated, and what do his findings suggest?

ANSWER: Dagan has investigated interrater reliability. This suggests that his raters are marking the same things down as aggression, which means they are judging the cartoons in a similar way.

25. Evgeny is creating a new measure of friendliness. She asks participants to complete her friendliness measure, another measure of friendliness that has already been published, and a measure of an unrelated construct, diligence. She finds that the correlation between scores on the friendliness measures is quite high (.80). Meanwhile, the correlation between her friendliness measure and the diligence measure is somewhat low (.30). What kind of validities has Evgeny investigated, and what do her findings suggest?

ANSWER: Evgeny has investigated convergent validity (the correlation between the friendliness measures) and

Name: _____ Class: _____ Date: _____

Chapter 02: Essay

divergent validity (the correlation between her friendliness measure and the diligence measure). Her findings suggest that she has good convergent and divergent validity, because similar constructs should be more highly related than dissimilar constructs.