

Chapter 2: RESEARCH METHODS

Multiple Choice Questions

- 1) What is one take-home message from the discussion of autism and facilitated communication?
- The scientific method is not an effective means for finding solutions for persons who live with autism and other psychological disorders.
 - Even in the face of overwhelming evidence, some people won't abandon their erroneous beliefs.
 - Autistic children want to communicate with their parents but need someone to facilitate the process.
 - Psychological research is dangerous because it allows anyone to find support for any idea or opinion.

Answer: b

Question ID: Lil 3ce 2.1-1

Diff: 2

Type: MC

Page Ref: 43–44

Topic: Research Methods: Safeguards Against Error (Introduction)

Skill: Applied/Conceptual

- 2) The discussion on the topic of facilitated communication demonstrated the importance of
- parsimonious theories.
 - developing falsifiable hypotheses.
 - replication of earlier research findings.
 - ruling out rival hypotheses.

Answer: d

Question ID: Lil 3ce 2.1-2

Diff: 2

Type: MC

Page Ref: 43–44

Topic: Research Methods: Safeguards Against Error (Introduction)

Skill: Factual

- 3) Sahar attended a workshop on how crystals have healing power, can eliminate “blood sludge,” and cure mental illness. The workshop facilitator presented clinical observations of several patients to demonstrate the effectiveness of crystals. What should Sahar keep in mind as she evaluates the information she learned in this workshop?
- In the absence of systematic research, clinical observations are not sufficient evidence for their effectiveness.
 - Clinical observations are a powerful source of evidence and demonstrate treatment effectiveness.

- c. Patients' own reports that crystals cured their cancer or depression provide empirical evidence of their effectiveness.
- d. The workshop facilitator appears to be a credible source so his claims must be true.

Answer: a

Question ID: Lil 3ce 2.1-3

Diff: 3

Type: MC

Page Ref: 44-45

Topic: Why We Need Research Designs

Skill: Applied/Conceptual

- 4) What is the surgical procedure that severs fibres connecting the frontal lobes of the brain from the underlying thalamus?
- a. Frontalization
 - b. The Moniz procedure
 - c. Prefrontal lobotomy
 - d. Electroconvulsive therapy

Answer: c

Question ID: Lil 3ce 2.1-4

Diff: 1

Type: MC

Page Ref: 45

Topic: Why We Need Research Designs

Skill: Factual

- 5) Once controlled research studies were conducted on the effectiveness of prefrontal lobotomies, they were discovered to be
- a. universally effective.
 - b. sometimes effective, sometimes not.
 - c. essentially useless.
 - d. slightly effective.

Answer: c

Question ID: Lil 3ce 2.1-5

Diff: 1

Type: MC

Page Ref: 45

Topic: Why We Need Research Designs

Skill: Factual

- 6) System 2 thinking is to _____, whereas System 1 thinking is to _____.
- a. intuitive thinking; heuristic thinking
 - b. heuristic thinking; analytical thinking
 - c. analytical thinking; intuitive thinking

d. intuitive thinking; analytical thinking

Answer: c

Question ID: Lil 3ce 2.1-6

Diff: 2

Type: MC

Page Ref: 45–46

Topic: How We Can Be Fooled: Two Modes of Thinking

Skill: Applied/Conceptual

- 7) First impressions and snap judgments are based on
- a. analytical thinking.
 - b. intuitive thinking.
 - c. rational thinking.
 - d. effortful thinking.

Answer: b

Question ID: Lil 3ce 2.1-8

Diff: 2

Type: MC

Page Ref: 45–46

Topic: How We Can Be Fooled: Two Modes of Thinking

Skill: Factual

- 8) Nadia’s psychology professor gave her class a data set and asked the class to compute the measures of central tendency for the data. The type of problems Nadia’s class are trying to solve require what mode of thinking?
- a. Analytical thinking
 - b. Intuitive thinking
 - c. Inferential thinking
 - d. Automatic thinking

Answer: a

Question ID: Lil 3ce 2.1-9

Diff: 2

Type: MC

Page Ref: 45–46

Topic: How We Can Be Fooled: Two Modes of Thinking

Skill: Applied/Conceptual

- 9) Joe swerves his car to avoid hitting a pot hole. Randall tries to figure out how to apply a concept he learned in class to real life. Based on the discussion of the modes of thinking in your text, Joe is relying on _____ and Randall is relying on _____.
- a. intuitive thinking; heuristic thinking.
 - b. descriptive thinking; inferential thinking.

- c. System 1 thinking; System 2 thinking.
- d. analytical thinking; automatic thinking.

Answer: c

Question ID: Lil 3ce 2.1-10

Diff: 2

Type: MC

Page Ref: 45–46

Topic: *How We Can Be Fooled: Two Modes of Thinking*

Skill: *Applied/Conceptual*

- 10) When a psychologist is discussing a *heuristic*, he or she is referring to
- a. biased information processing strategies.
 - b. mental techniques to improve memory recall.
 - c. mental techniques to increase deliberation in our decision making.
 - d. mental decision-making strategies.

Answer: d

Question ID: Lil 3ce 2.1-7

Diff: 1

Type: MC

Page Ref: 46

Topic: *How We Can Be Fooled: Two Modes of Thinking*

Skill: *Factual*

- 11) When a researcher tests his or her hypothesis, he or she is often hoping to gather information that is consistent with a particular theory. What, more specifically, allows a researcher to say that he or she has “proven” a theory?
- a. A researcher is never able to say that he or she has “proven” a theory.
 - b. Anytime a hypothesis confirms one theory and simultaneously disconfirms at least one other theory, a theory has been “proven.”
 - c. Anytime a hypothesis is confirmed, a theory is automatically “proven.”
 - d. Anytime a hypothesis confirms one theory and simultaneously disconfirms all other known theories, a theory has been “proven.”

Answer: a

Question ID: Lil 3ce 2.1-11

Diff: 3

Type: MC

Page Ref: 47

Topic: *The Scientific Method: Toolbox of Skills*

Skill: *Factual*

- 12) Using the scientific method helps us to safeguard against the dangers of putting too much stock in our
- a. analytical thinking.

- b. System 2 thinking.
- c. intuitive thinking.
- d. inferential thinking.

Answer: c

Question ID: Lil 3ce 2.1-12

Diff: 1

Type: MC

Page Ref: 47

Topic: The Scientific Method: Toolbox of Skills

Skill: Factual

- 13) Suppose you seat yourself in a cafeteria to count up which checkout line students will prefer: the one staffed by a visible minority or the other line. This is an example of which research design?
- a. Correlational design
 - b. Experimental design
 - c. Case study design
 - d. Naturalistic observation design

Answer: d

Question ID: Lil 3ce 2.1-13

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 14) A group of student researchers divide up the different times and buildings on their campus to attempt to determine when people will hold a door open for another person. These student researchers are most likely to use which research method design when conducting their study?
- a. Correlational design
 - b. Experimental design
 - c. Case study design
 - d. Naturalistic observation design

Answer: d

Question ID: Lil 3ce 2.1-14

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 15) If you sat in a public place and assessed the relative attractiveness of the couples who walk by to see if their attraction levels matched or differed, this would illustrate which research design?
- Correlational design
 - Experimental design
 - Case study design
 - Naturalistic observation design

Answer: d

Question ID: Lil 3ce 2.1-15

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 16) Shannon is interested in studying the vocalizations that a rare breed of squirrels makes when predators are nearby. She tags a small group of these squirrels and records the sounds that they make. What type of research method is Shannon using?
- Naturalistic observation
 - Case study
 - Correlation
 - Experiment

Answer: a

Question ID: Lil 3ce 2.1-16

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 17) The ability of researchers to draw cause-and-effect inferences from naturalistic observation studies is limited because of
- high external validity.
 - high internal validity.
 - low internal validity.
 - low external validity.

Answer: c

Question ID: Lil 3ce 2.1-17

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Factual

- 18) A student researcher wishes to maximize the external validity of his or her research design. What research method should you recommend to him or her?
- a. Correlational design
 - b. Naturalistic observational design
 - c. Experimental design
 - d. Case study design

Answer: b

Question ID: Lil 3ce 2.1-18

Diff: 3

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 19) A researcher is interested in determining how frequently bullying behaviour occurs in real-life settings. This researcher would best be advised to use the
- a. experimental design.
 - b. case study design.
 - c. correlational design.
 - d. naturalistic observation design.

Answer: d

Question ID: Lil 3ce 2.1-19

Diff: 2

Type: MC

Page Ref: 47–48

Topic: Naturalistic Observation: Studying Humans “In the Wild”

Skill: Applied/Conceptual

- 20) Naturalistic observation and case study methods are to _____ as correlational methods are to _____.
- a. description; prediction
 - b. cause-and-effect; internal validity
 - c. construct validity; random assignment
 - d. reliability; external validity

Answer: a

Question ID: Lil 3ce 2.1-56

Diff: 2

Type: MC

Page Ref: 47–48, 53–54

Topic: Naturalistic Observation: Studying Humans “In the Wild” & Correlational Designs

Skill: Applied/Conceptual

- 21) The extent to which we can generalize findings to real-world settings is called
- face validity.
 - construct validity.
 - external validity.
 - internal validity.

Answer: c

Question ID: Lil 3ce 2.1-20

Diff: 1

Type: MC

Page Ref: 48

Topic: Naturalistic Observation: Studying Humans "In the Wild"

Skill: Factual

- 22) The extent to which we can draw cause-and-effect inferences from a study is called
- face validity
 - construct validity
 - external validity
 - internal validity

Answer: d

Question ID: Lil 3ce 2.1-21

Diff: 1

Type: MC

Page Ref: 48

Topic: Naturalistic Observation: Studying Humans "In the Wild"

Skill: Factual

- 23) Which research design provides existence proofs?
- Correlational design
 - Experimental design
 - Case study design
 - Naturalistic observation design

Answer: c

Question ID: Lil 3ce 2.1-22

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Factual

- 24) This research design examines one person or a small number of people in depth, often over an extended time period.
- Case study
 - Correlation
 - Experiment

d. Naturalistic observation

Answer: a

Question ID: Lil 3ce 2.1-23

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Factual

25) Case studies can be helpful in providing _____, or demonstrations that a given psychological phenomenon can occur.

- a. construct validity
- b. internal validity
- c. existence proofs
- d. external validity

Answer: c

Question ID: Lil 3ce 2.1-24

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Factual

26) This research design involves an extremely deep and detailed information gathering from a single individual over a long period of time.

- a. Naturalistic observation design
- b. Experimental design
- c. Case study design
- d. Correlational design

Answer: c

Question ID: Lil 3ce 2.1-25

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Factual

27) Swiss psychologist Jean Piaget devised complex models of cognitive development in children based on studies of his grandchildren. Which design would be best suited to Piaget's goal?

- a. Naturalistic observation design
- b. Experimental design
- c. Case study design

d. Correlational design

Answer: c

Question ID: Lil 3ce 2.1-26

Diff: 2

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Applied/Conceptual

- 28) It may be difficult to test hypotheses in the area of dissociative identity (multiple personality) disorder, because it is an especially rare disorder. Which research design would be most useful in these circumstances?
- a. Naturalistic observation design
 - b. Experimental design
 - c. Case study design
 - d. Correlational design

Answer: c

Question ID: Lil 3ce 2.1-27

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Applied/Conceptual

- 29) The study of rare or unusual phenomenon is most easily done through the use of the _____ design.
- a. case study
 - b. observational
 - c. experimental
 - d. correlational

Answer: a

Question ID: Lil 3ce 2.1-28

Diff: 1

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Factual

- 30) While valuable for studying rare phenomenon, case studies tend to be _____ in external validity and _____ in internal validity.
- a. low; high
 - b. high; low
 - c. low; low

d. high; high

Answer: c

Question ID: Lil 3ce 2.1-29

Diff: 2

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting To Know You

Skill: Applied/Conceptual

- 31) Dr. Didus has diagnosed a patient with dissociative identity disorder (DID), a very rare type of dissociative disorder. He observes the behaviour of his patient and her alter personalities and discovers that every time he asks her about sexual experiences, an alter that is a male takes over as the dominant personality. Based on his case study, what can Dr. Didus conclude about DID in general?
- a. Patients with DID cannot cope with discussing uncomfortable experiences.
 - b. Sexual experiences are linked with the presence of alter experiences.
 - c. Opposite gender personalities take over to protect the host personality when talking about sex.
 - d. No conclusions can be drawn about DID without systematic research on this population.

Answer: d

Question ID: Lil 3ce 2.1-30

Diff: 3

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting To Know You

Skill: Applied/Conceptual

- 32) It would be *least* advisable to attempt to apply the results gathered from a(n) _____ to a larger population of interest.
- a. experimental design
 - b. observational design
 - c. correlational design
 - d. case study design

Answer: d

Question ID: Lil 3ce 2.1-31

Diff: 3

Type: MC

Page Ref: 48–49

Topic: Case Study Designs: Getting to Know You

Skill: Applied/Conceptual

- 33) In order to make sure a survey that we administer to the public is not biased and that everyone has an equal chance of being chosen to participate, we should use
- the survey method.
 - random selection.
 - a case study design.
 - the placebo effect.

Answer: b

Question ID: Lil 3ce 2.1-52

Diff: 2

Type: MC

Page Ref: 49–51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 34) The large difference in the percentages of women who admitted to extramarital affairs in the *Hite Report on Love* versus a Harris organization pool was most likely due to
- the use of covert versus participant observation.
 - the method of sampling used in each study.
 - demand characteristics.
 - how the questions were worded in each study.

Answer: b

Question ID: Lil 3ce 2.1-34

Diff: 2

Type: MC

Page Ref: 50

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 35) _____ represents a procedure that ensures every person in a population has an equal chance of being chosen to participate.
- Random sampling
 - Random selection
 - Demand characteristics
 - Hawthorne sampling

Answer: b

Question ID: Lil 3ce 2.1-35

Diff: 3

Type: MC

Page Ref: 50–51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 36) Dr. Jonas is conducting a survey on teenage abortions and advertises for participants in local newspapers and teen magazines. He finds that 90 percent of teens report they don't regret their decision to have an abortion and appear to be mentally healthy following the procedure. What is the *main* overarching difficulty with the conclusions from his study?
- There was no random selection so the respondents may not represent the population.
 - Teenagers have a greater tendency to be untruthful on surveys relative to adults.
 - It was likely the teenagers were trying to make themselves appear better than they were.
 - There are no major flaws with this study.

Answer: a

Question ID: Lil 3ce 2.1-125

Diff: 3

Type: MC

Page Ref: 50–51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 37) The most important factor to ensure that one's results apply to other people in other settings is to use
- random sampling.
 - extremely large sample sizes.
 - extremely small sample sizes.
 - random assignment.

Answer: a

Question ID: Lil 3ce 2.1-127

Diff: 2

Type: MC

Page Ref: 50–51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 38) Which of the following is correct in distinguishing between random selection and random assignment?
- Both random selection and random assignment are used to obtain a random sample of participants that is drawn from the larger population.

- b. Random assignment is where every person in the population has an equal chance of being chosen to participate, and random selection is where every person in the sample has an equal chance of being selected for the experimental or control conditions.
- c. Random selection concerns how we initially choose participants, whereas random assignment is how we assign chosen participants into groups.
- d. Random assignment concerns how we initially choose participants, whereas random selection is how we assign chosen participants into groups.

Answer: c

Question ID: Lil 3ce 2.1-126

Diff: 2

Type: MC

Page Ref: 50–51, 58–59

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others & Experimental Designs

Skill: Applied/Conceptual

- 39) The extent to which different people who conduct an interview, or make behavioural observations, agree on the characteristics they are measuring refers to
- a. consistency.
 - b. objectivity.
 - c. interrater validity.
 - d. interrater reliability.

Answer: d

Question ID: Lil 3ce 2.1-32

Diff: 2

Type: MC

Page Ref: 51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 40) By taking a person's temperature several times, you gain confidence that the multiple measurements of temperature are correct. Another term for "confidence" in this situation is
- a. reliability.
 - b. validity.
 - c. objectivity.
 - d. subjectivity.

Answer: a

Question ID: Lil 3ce 2.1-33

Diff: 2

Type: MC

Page Ref: 51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 41) Dr. Peese is conducting research concerning content differences between truthful and false allegations of trauma. She has three research assistants who help her code each allegation using content analysis procedures. In order to assure that the coding is consistent, Dr. Peese compares the scores from each of the coders to see how closely they are correlated. In this example, Dr. Peese is assessing
- test–retest reliability.
 - internal validity.
 - interrater reliability.
 - construct validity.

Answer: c

Question ID: Lil 3ce 2.1-36

Diff: 2

Type: MC

Page Ref: 51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 42) According to your text, the polygraph test (also referred to as the lie detector) is criticized because of its lack of
- test–retest reliability.
 - interrater reliability
 - placebo effects.
 - validity.

Answer: d

Question ID: Lil 3ce 2.1-38

Diff: 2

Type: MC

Page Ref: 51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 43) Dr. Riviera measures his students' knowledge on the topic of memory by giving them three different quizzes over the course of three weeks (one per week). He is hoping to show that student scores are largely the same from week to week. He is trying to establish the _____ of his quiz.
- reliability
 - validity
 - objectivity

d. subjectivity

Answer: a

Question ID: Lil 3ce 2.1-39

Diff: 3

Type: MC

Page Ref: 51

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

44) The most important characteristic for a psychological measure to have is

- a. reliability.
- b. objectivity.
- c. readability.
- d. validity.

Answer: d

Question ID: Lil 3ce 2.1-37

Diff: 3

Type: MC

Page Ref: 51–52

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

45) Our tendency to make ourselves look better than we actually are, either for job interviews or Facebook pages, is called

- a. positive self-image.
- b. positive impression management.
- c. self-report bias.
- d. leniency effect.

Answer: b

Question ID: Lil 3ce 2.1-40

Diff: 2

Type: MC

Page Ref: 52

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

46) Because respondents are not always honest in their answers, researchers may elect against using

- a. behavioural measures.
- b. self-report measures.
- c. observational measures.

d. correlational measures.

Answer: b

Question ID: Lil 3ce 2.1-41

Diff: 2

Type: MC

Page Ref: 52

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 47) The major advantage of self-report measures, like surveys, is that they
- help establish causality.
 - are extremely reliable and valid.
 - are unaffected by the wording or phrasing of the questions.
 - are easy to administer.

Answer: d

Question ID: Lil 3ce 2.1-42

Diff: 1

Type: MC

Page Ref: 52

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 48) Sandra has completed an online survey about sexual experiences and minimized the extent to which she engages in risky and/or unprotected sex. Her responses reflect what type of response set?
- Malingering
 - Base rate fallacy
 - Hindsight bias
 - Positive impression management

Answer: d

Question ID: Lil 3ce 2.1-49

Diff: 3

Type: MC

Page Ref: 52

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 49) A _____ refers to a tendency to distort answers to self-report questionnaires, often in a socially desirable direction.
- placebo effect

- b. halo effect
- c. hindsight bias
- d. response set

Answer: d

Question ID: Lil 3ce 2.1-50

Diff: 2

Type: MC

Page Ref: 52–53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 50) Grace claims that she has been severely traumatized by a minor accident she witnessed while at work, and she is suing her employers for financial compensation. Her employers think she is not as traumatized as she claims and ask her to see a psychologist to assess her symptoms. On psychological testing, Grace is likely to engage in _____.
- a. positive impression management
 - b. the horns effect
 - c. the placebo effect
 - d. malingering

Answer: d

Question ID: Lil 3ce 2.1-51

Diff: 2

Type: MC

Page Ref: 52–53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 51) Our tendency to make ourselves look psychologically disturbed with the aim to achieve clear-cut personal goals, like faking a mental illness, is called
- a. negative self-image.
 - b. malingering.
 - c. self-report bias.
 - d. leniency effect.

Answer: b

Question ID: Lil 3ce 2.1-43

Diff: 2

Type: MC

Page Ref: 52–53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 52) Roy has taken time off his job in a sandwich factory due to psychological reasons and is trying to claim workers compensation to cover his expenses. He claims that he has developed post-traumatic stress disorder (PTSD) as a result of witnessing a co-worker severely cut themselves on a meat slicer, but he really just wants a break from working and has not been traumatized. Roy is likely to engage in _____ to make himself appear like he is more psychologically disturbed than he really is.
- the halo effect
 - positive impression management
 - malingering
 - the horns effect

Answer: c

Question ID: Lil 3ce 2.1-45

Diff: 3

Type: MC

Page Ref: 52–53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 53) A key disadvantage to self-report measures is that
- they are less effective than experiments in accurately predicting peoples' behaviour.
 - respondents are not always honest in their answers.
 - observing behaviour leads to changes in behaviour.
 - demand characteristics can bias participants' answers.

Answer: b

Question ID: Lil 3ce 2.1-46

Diff: 2

Type: MC

Page Ref: 52–53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 54) Which of the following is not a drawback of collecting rating data?
- Leniency effect
 - Impression management
 - Horns effect
 - Halo effect

Answer: b

Question ID: Lil 3ce 2.1-44

Diff: 1

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Factual

- 55) Which of the following statements is an example of the horns effect?
- a. Sandra gives Nicole a good performance evaluation at work because they are friends.
 - b. Jason believes that overweight people also are lazy, selfish, and unmotivated.
 - c. Cynthia rates herself very positively on a test assessing personality characteristics.
 - d. Wade exaggerates his “bad boy” image on a survey of life experiences.

Answer: b

Question ID: Lil 3ce 2.1-47

Diff: 3

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 56) A group of students watch a videotape of two managers interacting with their subordinates at a customer service desk in a department store. Students see one of the managers’ act in a friendly and respectful manner toward all of the employees. The other manager is less friendly but still respectful toward the employees. What concept would explain the more positive ratings on other dimensions for the friendly manager as compared to the less friendly manager?
- a. The Rosenthal effect
 - b. The horns effect
 - c. The halo effect
 - d. The leniency effect

Answer: c

Question ID: Lil 3ce 2.1-48

Diff: 3

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 57) A new student, Carlina, has just switched to your university and joined your class partway through. She is very attractive and seems very nice. When discussing with a friend whether to invite Carlina into your group for a project, you state that she should be allowed because she is likely intelligent and productive, even though you have no basis for knowing this is true. You have likely fallen victim to

- a. the nocebo effect.
- b. the horns effect.
- c. the halo effect.
- d. the placebo effect.

Answer: c

Question ID: Lil 3ce 2.1-53

Diff: 3

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 58) Which of the following examples is particularly vulnerable to *both* the halo and horns effects?
- a. Answers to questions on a health-risk survey
 - b. Student responses on a career aptitude test
 - c. Psychological test scores in legal compensation cases
 - d. Student course evaluations of teaching

Answer: d

Question ID: Lil 3ce 2.1-54

Diff: 3

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 59) You do not like your new neighbour in your dormitory. Not only is he untidy and loud, you find yourself thinking negative things about him, such as “he is probably sexist” and “he is such a narcissist,” and that he lacks intelligence. This is an example of
- a. negative impression management.
 - b. the horns effect.
 - c. a response set.
 - d. the halo effect.

Answer: b

Question ID: Lil 3ce 2.1-55

Diff: 2

Type: MC

Page Ref: 53

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others

Skill: Applied/Conceptual

- 60) If you are interested in examining the relationship between the number of class days missed and one's subsequent semester grade point average, you would be best served to use a(n) _____ to study this question.
- experimental design
 - naturalistic observation design
 - case study design
 - correlational design

Answer: d

Question ID: Lil 3ce 2.1-57

Diff: 2

Type: MC

Page Ref: 53–54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 61) Sasha read about a study in the newspaper that reported a positive association between schizophrenia and crime. What type of research design is most likely to have been used in this study?
- Naturalistic observation
 - Case study design
 - Correlational design
 - Experimental design

Answer: c

Question ID: Lil 3ce 2.1-68

Diff: 2

Type: MC

Page Ref: 53–56

Topic: Correlational Designs

Skill: Applied/Conceptual

- 62) Crystal wants her boyfriend, James, to quit smoking, so she tells him about the positive relationship between smoking and lung cancer. James responds by arguing that “my grandpa smoked two packs a day for his entire life and never got cancer.” Which of the following statements regarding correlations applies to this situation?
- Correlations are not an accurate way of measuring relationships.
 - Anecdotes do not refute the existence of this correlation.
 - Experimental manipulation of smoking and lung cancer is the only way to determine if these two variables are related.
 - Exceptions weaken the strength of the correlation.

Answer: b

Question ID: Lil 3ce 2.1-69

Diff: 3
Type: MC
Page Ref: 53–56
Topic: Correlational Designs
Skill: Applied/Conceptual

- 63) Depression is _____ correlated with fatigue and sadness and _____ correlated with spending a lot of time in social situations.
- a. negatively; positively
 - b. negatively; inversely
 - c. positively; negatively
 - d. positively; positively

Answer: c
Question ID: Lil 3ce 2.1-70
Diff: 3
Type: MC
Page Ref: 53–56
Topic: Correlational Designs
Skill: Applied/Conceptual

- 64) As the number of losses by the Edmonton Oilers hockey team increase, the number of fans decrease. This is an example of a _____ correlation.
- a. positive
 - b. negative
 - c. zero
 - d. causal

Answer: b
Question ID: Lil 3ce 2.1-71
Diff: 2
Type: MC
Page Ref: 53–56
Topic: Correlational Designs
Skill: Applied/Conceptual

- 65) Jaime knows that the correlation between prolonged alcohol abuse and liver damage is very strong but argues that this relationship is unlikely to apply to him because both his grandparents and parents drank heavily throughout their lives and never suffered from any liver problems. What is the problem with Jaime's reasoning?
- a. He is using anecdotes to refute correlational evidence.
 - b. He has not tested his ideas using a scientific method.
 - c. He is a drinker himself and suffers from the confirmation bias.
 - d. He believes that he is the exception because psychology is a science of exceptions.

Answer: a

Question ID: Lil 3ce 2.1-74

Diff: 3

Type: MC

Page Ref: 53–56

Topic: Correlational Designs

Skill: Applied/Conceptual

- 66) When proponents of parapsychology don't find the results they are seeking, they argue negative findings are due to all of the following except
- the psi missing effect.
 - the experimenter effect.
 - the horns effect.
 - the decline effect.

Answer: c

Question ID: Lil 3ce 2.1-185

Diff: 1

Type: MC

Page Ref: 53, 76–77

Topic: Self-Report Measures and Surveys: Asking People about Themselves and Others & Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

- 67) Which of the following correlations represents the weakest degree of relation between two variables?
- Daily calcium intake and bone mass density, $r = +.11$
 - Number of cigarettes smoked per day and incidence of lung cancer, $r = +.39$
 - Degree of exposure to lead and IQ scores in children, $r = -.12$
 - Hours of exposure to media violence and aggressive behaviour, $r = +.31$

Answer: a

Question ID: Lil 3ce 2.1-58

Diff: 1

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 68) Which of the following correlation coefficients represents the strongest degree of relation between two variables?
- + .43
 - .47
 - .25
 - + .19

Answer: b

Question ID: Lil 3ce 2.1-59

Diff: 1

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 69) Which of the following correlation coefficients represents the strongest degree of relation between two variables?
- a. +.51
 - b. -.67
 - c. -.46
 - d. +.09

Answer: b

Question ID: Lil 3ce 2.1-60

Diff: 1

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 70) Which of the following correlation coefficients represents the strongest degree of positive relationship between two variables?
- a. -.46
 - b. -.32
 - c. +.46
 - d. +.27

Answer: c

Question ID: Lil 3ce 2.1-61

Diff: 1

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 71) A fictional study revealed that there is a negative correlation between exam grades and the average number of glasses of beer ($r = -.52$), wine ($r = -.63$), coolers ($r = -.46$), or hard alcohol ($r = -.59$) consumed each night. Which of these alcoholic beverages shows the strongest association with poor exam performance?
- a. Coolers
 - b. Hard alcohol
 - c. Beer
 - d. Wine

Answer: d

Question ID: Lil 3ce 2.1-72

Diff: 3

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Applied/Conceptual

- 72) Correlations allow researchers to make _____ about the world, whereas observational and case studies allow us to _____ phenomenon.
- a. causal inferences; predict
 - b. predictions; describe
 - c. descriptions; predict
 - d. causal inferences; describe

Answer: b

Question ID: Lil 3ce 2.1-83

Diff: 2

Type: MC

Page Ref: 54

Topic: Correlational Designs

Skill: Factual

- 73) You read a research study that claims to have found a correlation of $r = -.43$ between smoking and vegetable consumption. This means that
- a. the less you smoke, the fewer vegetables you eat.
 - b. the more you smoke, the fewer vegetables you eat.
 - c. the more you smoke, the more vegetables you eat.
 - d. smoking and vegetable consumption are unrelated.

Answer: b

Question ID: Lil 3ce 2.1-62

Diff: 2

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Applied/Conceptual

- 74) If there is no discernible relationship between scores on students' homework assignments and their exam scores in an introductory biology class, we would say that a(n) _____ correlation exists.
- a. negative
 - b. positive
 - c. zero
 - d. inverse

Answer: c

Question ID: Lil 3ce 2.1-63

Diff: 2

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Factual

- 75) Suppose that researchers find no relationship between your likelihood of getting cancer and your neighbourhood's proximity to power lines. This would be an example of a(n) _____ correlation.
- a. negative
 - b. positive
 - c. zero
 - d. inverse

Answer: c

Question ID: Lil 3ce 2.1-64

Diff: 2

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Applied/Conceptual

- 76) Suppose researchers found no link between autism and immunizations. This would be an example of a(n) _____ correlation.
- a. negative
 - b. positive
 - c. zero
 - d. inverse

Answer: c

Question ID: Lil 3ce 2.1-65

Diff: 2

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Applied/Conceptual

- 77) Shoe size is _____ associated or correlated with psychology exam scores.
- a. negatively
 - b. positively
 - c. not at all
 - d. inversely

Answer: c

Question ID: Lil 3ce 2.1-66

Diff: 1

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Factual

- 78) As the average daily temperature in Brandon, Manitoba, *decreases*, the number of persons who are observed wearing sweaters in the workplace *increases*. This is an example of a _____ correlation.
- positive
 - zero
 - negative
 - causal

Answer: c

Question ID: Lil 3ce 2.1-67

Diff: 2

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Applied/Conceptual

- 79) A graph that can be used to represent the pattern of relationship between scores from two variables is called a
- frequency polygon.
 - histogram.
 - bar graph.
 - scatterplot.

Answer: d

Question ID: Lil 3ce 2.1-73

Diff: 1

Type: MC

Page Ref: 54–55

Topic: Correlational Designs

Skill: Factual

- 80) According to the text, many people believe that there are strong correlations between the full moon and strange behaviour, such as violent crime, suicides, psychiatric admissions, and births (otherwise known as the lunar lunacy effect). This is an example of
- a positive correlation.
 - a negative correlation.
 - a zero correlation.

d. an illusory correlation.

Answer: d

Question ID: Lil 3ce 2.1-75

Diff: 2

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Factual

81) Superstitions are often based on

- a. case studies.
- b. anecdotal evidence.
- c. illusory correlations.
- d. experimental data.

Answer: c

Question ID: Lil 3ce 2.1-76

Diff: 1

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Factual

82) For many years, newspapers often mentioned the race of criminal suspects who were not white in articles detailing crimes. This often led people who were not obviously biased or prejudiced to conclude that more non-whites committed crimes than whites. This is one example of

- a. the representativeness heuristic.
- b. an illusory correlation.
- c. the confirmation bias.
- d. the hindsight bias.

Answer: b

Question ID: Lil 3ce 2.1-77

Diff: 3

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Applied/Conceptual

83) There is an illusory correlation between joint pain and rainy weather. According to the Great Fourfold Table of Life, which of the following experiences do we pay too much attention to?

- a. Instances where it is raining and there is joint pain
- b. Instances where it is raining and there is no joint pain
- c. Instances where it is not raining and there is joint pain

d. Instances where it is not raining and there is no joint pain

Answer: a

Question ID: Lil 3ce 2.1-78

Diff: 2

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Applied/Conceptual

84) There is an illusory correlation between psychiatric hospital admissions and the full moon. According to the Great Fourfold Table of Life, which of the following experiences do we pay too much attention to?

- a. Instances where there is a full moon and there are no psychiatric admissions
- b. Instances where there is no full moon and there are many psychiatric admissions
- c. Instances where there is a full moon and there are many psychiatric admissions
- d. Instances where there is no full moon and there are no psychiatric admissions

Answer: c

Question ID: Lil 3ce 2.1-80

Diff: 2

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Applied/Conceptual

85) Perceiving a correlation between two variables when none exists refers to

- a. the correlation versus causation fallacy.
- b. the confirmation bias.
- c. the bidirectionality problem.
- d. an illusory correlation.

Answer: d

Question ID: Lil 3ce 2.1-84

Diff: 2

Type: MC

Page Ref: 56

Topic: Correlational Designs

Skill: Factual

86) Using the Great Fourfold Table of Life, we tend to fall prey to believing in illusory correlations because of the

- a. confirmation bias.
- b. nocebo effect.
- c. horns effect.
- d. correlation versus causation fallacy.

Answer: a

Question ID: Lil 3ce 2.1-79

Diff: 2

Type: MC

Page Ref: 56–58

Topic: Correlational Designs

Skill: Applied/Conceptual

- 87) Correlational research designs are NOT appropriate for purposes of
- causation.
 - prediction.
 - description.
 - association

Answer: a

Question ID: Lil 3ce 2.1-81

Diff: 2

Type: MC

Page Ref: 57–58

Topic: Correlational Designs

Skill: Factual

- 88) A news article reports a negative correlation between brain size and self-esteem, which leads some people to conclude that larger brains lead to lower self-esteem. The *main* problem with this conclusion is that
- the relationship between brain size and self-esteem may be due to a third variable, such as alcohol use.
 - causal inferences can only be made for really strong correlations.
 - this relationship is an illusory correlation.
 - the directionality of the relationship is unclear.

Answer: a

Question ID: Lil 3ce 2.1-82

Diff: 3

Type: MC

Page Ref: 57–58

Topic: Correlational Designs

Skill: Applied/Conceptual

- 89) In correlational designs, the differences among participants are _____, whereas in experimental designs, the differences among participants are _____.
- caused; predicted.
 - measured; created.
 - observed; described.
 - manipulated; recorded.

Answer: b

Question ID: Lil 3ce 2.1-85

Diff: 2

Type: MC

Page Ref: 58

Topic: Experimental Designs

Skill: Factual

- 90) Besides random assignment, what other component is *necessary* for a study to be considered an experiment?
- The presence of dependent variables
 - Manipulation of an independent variable
 - Random selection of participants
 - Cause-and-effect relationships

Answer: b

Question ID: Lil 3ce 2.1-88

Diff: 1

Type: MC

Page Ref: 58–59

Topic: Experimental Designs

Skill: Factual

- 91) The only research design that allows one to make cause-and-effect inferences is the _____ design.
- naturalistic observation
 - case study
 - experimental
 - correlational

Answer: c

Question ID: Lil 3ce 2.1-89

Diff: 2

Type: MC

Page Ref: 58–59

Topic: Experimental Designs

Skill: Factual

- 92) A key aspect of an experiment that is missing in other research designs is
- description of the phenomenon of interest.
 - random assignment.
 - explanation of why a relationship exists.
 - prediction of the effects of differences in variable on another.

Answer: b

Question ID: Lil 3ce 2.1-90

Diff: 2
Type: MC
Page Ref: 58–59
Topic: Experimental Designs
Skill: Applied/Conceptual

- 93) Pretend that you are a peer reviewer for a study on exposure therapy and arachnophobia (fear of spiders). The researcher chooses a group of patients who he thinks can handle the treatment (administered by a colleague) and has another group of patients as a control that he talks to about their fears weekly. He reports that, following exposure therapy, those in the experimental group showed less fear of spiders than those in the control group. As a reviewer, what is the hidden flaw with this study that limits its claims?
- The researcher has not controlled for the placebo effect.
 - There is no random assignment so it is not an experiment.
 - The study has no dependent variable.
 - The researcher has not controlled for the experimenter expectancy effect.

Answer: b
Question ID: Lil 3ce 2.1-166
Diff: 3
Type: MC
Page Ref: 58–59, 73–74
Topic: Experimental Design & Becoming a Peer Reviewer
Skill: Applied/Conceptual

- 94) A researcher wants to see whether she can make the typical administrative assistant job more motivating at Acme, Inc. To experimentally investigate this possibility, she randomly assigns administrative assistants to one of the following conditions: doing the job as it has always been done, having a computer performance monitoring device installed, receiving feedback about their performance on a weekly basis, or being given a say in how one's workload is structured and done. Which of the preceding conditions is an example of a *control group*?
- Doing the job as it has always been done
 - Receiving feedback on a weekly basis
 - Having a computer performance monitoring device installed
 - Being given a say in how one's workload is structured and done

Answer: a
Question ID: Lil 3ce 2.1-91
Diff: 2
Type: MC
Page Ref: 59
Topic: Experimental Designs
Skill: Applied/Conceptual

- 95) A professor wants to determine whether her students perform better on mid-term examinations if they write their exam alone or in a group. To experimentally investigate this possibility, she randomly assigns half of her students to write their mid-term in the regular class setting (as a group) and randomly assigns the other half of her students to write their mid-term individually in private cubicles in the university's testing centre. Which of these conditions is the *experimental group*?
- The group of students writing in the classroom
 - The group of students writing individually in the testing centre
 - Both groups of students as they are a part of the professor's experiment
 - Neither of the groups of students as they did not consent to this study

Answer: b

Question ID: Lil 3ce 2.1-92

Diff: 2

Type: MC

Page Ref: 59

Topic: Experimental Designs

Skill: Applied/Conceptual

- 96) The group that receives the manipulation is called the
- experimental group.
 - dependent group.
 - independent group.
 - control group.

Answer: a

Question ID: Lil 3ce 2.1-93

Diff: 1

Type: MC

Page Ref: 59

Topic: Experimental Designs

Skill: Factual

- 97) What type of research design involves one group of participants being assigned to the experimental condition and another group of different participants assigned to the control condition?
- Within-subject design
 - Correlational design
 - Between-subject design
 - Randomized design

Answer: c

Question ID: Lil 3ce 2.1-105

Diff: 1

Type: MC

Page Ref: 59

Topic: Experimental Designs

Skill: Factual

- 98) Dr. Black wants to study how caffeine consumption affects memory. He gives his sample a memory test to establish their baseline abilities and then has them drink several caffeinated beverages, followed by another memory test. What type of research design is Dr. Black using?
- Within-subject design
 - Correlational design
 - Between-subject design
 - Randomized design

Answer: a

Question ID: Lil 3ce 2.1-106

Diff: 2

Type: MC

Page Ref: 59

Topic: Experimental Designs

Skill: Applied/Conceptual

- 99) Dr. Trawma wants to study whether psychotherapy, cognitive-behavioural therapy, or systematic desensitization is better at reducing his patients' anxiety due to post-traumatic stress disorder. The dependent variable in this study is
- post-traumatic stress disorder.
 - the type of therapy.
 - the patients' levels of anxiety.
 - systematic desensitization.

Answer: c

Question ID: Lil 3ce 2.1-86

Diff: 2

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 100) The variable that an experimenter assesses or measures is called the
- dependent variable.
 - independent variable.
 - confounding variable.
 - causal variable.

Answer: a

Question ID: Lil 3ce 2.1-94

Diff: 1

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Factual

- 101) An administrator believes that the placement of motivational posters on the walls in classrooms of academic buildings will lead to increased grade-point averages at his school. To test his theory, in one of the academic buildings he randomly assigns certain classrooms to have the posters while others do not. None of the remaining four buildings on campus have any posters placed in their classrooms. What is the independent variable in this study?
- Classroom wall hangings
 - Gender of the student
 - Academic institution
 - Grade-point average

Answer: a

Question ID: Lil 3ce 2.1-95

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 102) Medical researchers want to determine if hypnosis is better at pain control than either a sugar pill (placebo) or motivating instructions. The researcher randomly assigns participants to the three groups and determines how long they can keep their hands in a bowl of ice water. What is the manipulated variable?
- Hypnosis
 - Instructions
 - Sugar pill
 - Pain control group

Answer: d

Question ID: Lil 3ce 2.1-96

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 103) Suppose a researcher wants to determine if the size of the observing crowd to some emergency situation is relevant to whether the victim will receive help. The researcher randomly assigns participants to one of three groups: no other bystanders, one other bystander, or four other bystanders. When an emergency is then staged, the researcher measures how long it takes the participant to help the victim. In this study, what is the independent variable?

- a. Number of bystanders
- b. The group with four other bystanders
- c. The group with one other bystander
- d. The group with no other bystanders

Answer: a

Question ID: Lil 3ce 2.1-97

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 104) Suppose a researcher wants to see if those students who highlight their textbook as they read will perform better on the psychology mid-term compared to those students who do not highlight. What is the dependent variable?
- a. Psychology mid-term score
 - b. Highlighting of text
 - c. No highlighting of text
 - d. Grade-point average

Answer: a

Question ID: Lil 3ce 2.1-98

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 105) A medical doctor believes that the presence of aromatherapy will reduce the anxiety of first-time mothers-to-be during labour and will increase their reported satisfaction with their care at his hospital. He randomly assigns mothers to give birth in a room either with or without aromatherapy. What is the independent variable in this example?
- a. Room environment
 - b. Number of previous birthing experiences
 - c. Anxiety level during labour
 - d. Satisfaction with hospital care

Answer: a

Question ID: Lil 3ce 2.1-99

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 106) Suppose children watch an adult display physical violence toward a blown-up clown doll in a room full of toys, followed by either a stern scolding or praise by another adult. The child is then left in the room of toys, and the researchers watch to see if the child models any of the aggressive behaviour. Children who witnessed the scolded adult don't act aggressively, either because they did not learn the aggressive behaviour or they learned that aggressive behaviour is punished. What is the independent variable?
- Modelled behaviour vs. blocked learning
 - Aggressive behaviour
 - Whether the model was praised or punished
 - Time left among the toys

Answer: c

Question ID: Lil 3ce 2.1-103

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 107) Suppose children watch an adult display physical violence toward a blown-up clown doll in a room full of toys, followed by either a stern scolding or praise by another adult. The child is then left in the room of toys, and the researchers watch to see if the child models any of the aggressive behaviour. Children who witnessed the scolded adult don't act aggressively, either because they did not learn the aggressive behaviour or they learned that aggressive behaviour is punished. What is the dependent variable?
- Modelled behaviour vs. blocked learning
 - Aggressive behaviour
 - Whether the model was praised or punished
 - Time left among the toys.

Answer: b

Question ID: Lil 3ce 2.1-104

Diff: 3

Type: MC

Page Ref: 59–60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 108) Any difference between experimental and control groups other than the independent variable is called a _____ variable.
- dependent
 - confounding
 - placebo
 - nocebo

Answer: b

Question ID: Lil 3ce 2.1-87

Diff: 1

Type: MC

Page Ref: 60

Topic: Experimental Designs

Skill: Factual

- 109) In an experiment, a researcher wants to avoid the presence of
- confounding variables.
 - dependent variables.
 - random assignment.
 - independent variables.

Answer: a

Question ID: Lil 3ce 2.1-100

Diff: 2

Type: MC

Page Ref: 60

Topic: Experimental Designs

Skill: Factual

- 110) A professor wants to determine whether her students perform better on mid-term examinations if they write their exam alone or in a group. To experimentally investigate this possibility, she randomly assigns half of her students to write their mid-term in the regular class setting (as a group) and randomly assigns the other half of her students to write their mid-term individually in private cubicles in the university's testing centre. Which of the following is a potential confound for this study?
- The students assigned to the control or experimental groups
 - The mid-term exam scores
 - Memory cues linked to the classroom setting
 - The amount of time required to write the exam

Answer: c

Question ID: Lil 3ce 2.1-101

Diff: 3

Type: MC

Page Ref: 60

Topic: Experimental Designs

Skill: Applied/Conceptual

- 111) Suppose children watch an adult display physical violence toward a blown-up clown doll in a room full of toys, followed by either a stern scolding or praise by another adult. The child is then left in the room of toys, and the researchers watch to see if the

child models any of the aggressive behaviour. Children who witnessed the scolded adult don't act aggressively, either because they did not learn the aggressive behaviour or they learned that aggressive behaviour is punished. What is the confounding variable?

- a. Modelled behaviour versus blocked learning
- b. Aggressive behaviour
- c. Whether the model was praised or punished
- d. Time left among the toys

Answer: a

Question ID: Lil 3ce 2.1-102

Diff: 3

Type: MC

Page Ref: 60

Topic: Experimental Designs

Skill: Applied/Conceptual

112) In order to assess chronic worrying, a researcher examines the number of times a participant reports worrying for more than one hour a day for three weeks in a row. This evaluation of worrying is an example of

- a. an independent variable.
- b. the experimenter expectancy bias.
- c. a within-subject design.
- d. an operational definition.

Answer: d

Question ID: Lil 3ce 2.1-107

Diff: 2

Type: MC

Page Ref: 60

Topic: Experimental Designs

Skill: Applied/Conceptual

113) One researcher defines aggressive behaviour in kids as instances of punching and kicking. Another researcher defines aggressive behaviour in kids as any instance of hitting, kicking, biting, pushing, yelling, screaming, name-calling, scratching, etc. Both researchers conduct observational studies of kids on the playground at recess. These two researchers may find different results in their studies mainly due to

- a. different experimental conditions.
- b. use of different samples of participants.
- c. differences in their operational definitions of aggression.
- d. the experimenter expectancy bias.

Answer: c

Question ID: Lil 3ce 2.1-108

Diff: 3

Type: MC
Page Ref: 60
Topic: Experimental Designs
Skill: Applied/Conceptual

- 114) The placebo and Rosenthal effects are examples of _____ in experimental research.
- a. dependent variables
 - b. independent variables
 - c. false variables
 - d. confounding variables

Answer: d
Question ID: Lil 3ce 2.1-111
Diff: 3
Type: MC
Page Ref: 60–63
Topic: Experimental Designs
Skill: Applied/Conceptual

- 115) Tanya is a therapist who sells subliminal message tapes to help people stop smoking. She designs a study where one group gets the subliminal messages on their tapes and the other group does not. She finds that both groups had about an equal success rate in quitting smoking after treatment. Which of the following explains her results?
- a. Nocebo effect
 - b. Placebo effect
 - c. Confounding variables
 - d. Experimenter expectancy effect

Answer: b
Question ID: Lil 3ce 2.1-109
Diff: 3
Type: MC
Page Ref: 61–63
Topic: Experimental Designs
Skill: Applied/Conceptual

- 116) One difficulty in conducting medical research is that participants often assume that any treatment will be effective in alleviating their symptoms. Therefore, a researcher has to design an experiment that measures the influence of
- a. the nocebo effect.
 - b. the file drawer problem.
 - c. the placebo effect.
 - d. medical confounds.

Answer: c

Question ID: Lil 3ce 2.1-110

Diff: 2

Type: MC

Page Ref: 61–63

Topic: Experimental Designs

Skill: Applied/Conceptual

- 117) Who was responsible for one of the first historical tests of what later became known as the placebo effect?
- a. John B. Watson
 - b. Benjamin Franklin
 - c. Wilhelm von Osten
 - d. Robert Rosenthal

Answer: b

Question ID: Lil 3ce 2.1-112

Diff: 1

Type: MC

Page Ref: 62–63

Topic: Experimental Designs

Skill: Factual

- 118) Harm resulting from the mere expectation of harm refers to the
- a. expectancy effect.
 - b. hindsight effect.
 - c. placebo effect.
 - d. nocebo effect.

Answer: d

Question ID: Lil 3ce 2.1-113

Diff: 1

Type: MC

Page Ref: 63

Topic: Experimental Designs

Skill: Factual

- 119) The practice of voodoo capitalizes on which psychological effect?
- a. Expectancy effect
 - b. Hindsight effect
 - c. Placebo effect
 - d. Nocebo effect

Answer: d

Question ID: Lil 3ce 2.1-114

Diff: 1

Type: MC

Page Ref: 63

Topic: Experimental Designs

Skill: Applied/Conceptual

- 120) In order to avoid the _____, experiments should be conducted in a double-blind fashion.
- Rosenthal effect
 - hindsight effect
 - placebo effect
 - nocebo effect

Answer: a

Question ID: Lil 3ce 2.1-115

Diff: 2

Type: MC

Page Ref: 63–64

Topic: Experimental Designs

Skill: Factual

- 121) The _____ refers to the phenomenon in which researchers' hypotheses lead them to unintentionally bias the outcome of a study.
- nocebo effect
 - placebo effect
 - hindsight effect
 - experimenter expectancy effect

Answer: d

Question ID: Lil 3ce 2.1-116

Diff: 2

Type: MC

Page Ref: 63–64

Topic: Experimental Designs

Skill: Factual

- 122) How does conducting a double-blind study attempt to remedy the experimenter expectancy effect?
- The experimenter and the participant both know what condition the participant is assigned to.
 - The experimenter does not know but the participant does know what condition the participant is assigned to.
 - The experimenter knows but the participant does not know what condition the participant is assigned to.
 - Neither the experimenter nor the participant knows what condition the participant is assigned to.

Answer: d

Question ID: Lil 3ce 2.1-117

Diff: 2

Type: MC

Page Ref: 63–64

Topic: Experimental Designs

Skill: Applied/Conceptual

- 123) Keeping both the participants and researchers unaware of the constituent groups (experimental or control) utilizes what research technique?
- Hindsight
 - Single-blind
 - Nocebo
 - Double-blind

Answer: d

Question ID: Lil 3ce 2.1-118

Diff: 2

Type: MC

Page Ref: 63–64

Topic: Experimental Designs

Skill: Factual

- 124) The experimenter expectancy effect is related to _____, where researchers may find evidence to support their hypotheses even when these hypotheses are wrong.
- the confirmation bias
 - the placebo effect
 - the hindsight bias
 - illusory correlation

Answer: a

Question ID: Lil 3ce 2.1-119

Diff: 2

Type: MC

Page Ref: 63–64

Topic: Experimental Designs

Skill: Applied/Conceptual

- 125) Which historical example was one of the first demonstrations of the experimenter expectancy effect?
- Mesmer and his magnetized trees
 - Clever Hans and his mathematical abilities
 - Prefrontal lobotomy cures for depression
 - Ancient African voodoo practices

Answer: b

Question ID: Lil 3ce 2.1-120

Diff: 2

Type: MC
Page Ref: 63–64
Topic: Experimental Designs
Skill: Factual

- 126) Samantha signs up for a psychology experiment and is told that the study involves people's study habits by themselves or in groups. She is assigned to an individual study room and given a packet of materials to study. She also notices that she can hear music through speakers in the room and wonders whether the experiment is really about whether music distracts people while they are studying. She decides to try even harder to study the material she was given and ignore the music. This example best demonstrates the concept of
- the Rosenthal effect.
 - demand characteristics.
 - experimenter expectancy effects.
 - the placebo effect.

Answer: b
Question ID: Lil 3ce 2.1-121
Diff: 3
Type: MC
Page Ref: 64–65
Topic: Experimental Designs
Skill: Applied/Conceptual

- 127) _____ represent(s) cues that participants pick up from the study that allow them to generate guesses regarding the researcher's hypothesis.
- Cueing effects
 - Participant observation
 - Unobtrusive observation
 - Demand characteristics

Answer: d
Question ID: Lil 3ce 2.1-122
Diff: 2
Type: MC
Page Ref: 64–65
Topic: Experimental Designs
Skill: Factual

- 128) To avoid demand characteristics, researchers frequently use _____ to keep their participants unaware of the purpose of the experiment.
- random selection
 - placebos
 - double-blind designs
 - deception

Answer: d

Question ID: Lil 3ce 2.1-123

Diff: 2

Type: MC

Page Ref: 64–65

Topic: *Experimental Designs*

Skill: *Applied/Conceptual*

- 129) Suppose a researcher invites an individual participant to a sleep laboratory, but he refuses to fall asleep. Hours go by and the researcher cannot understand why the participant won't sleep. In the morning, a very tired participant asks if the real purpose of the study was to observe his reaction to having a rat in the bed with him. That the participant purposefully stayed awake thinking this was the nature of the study demonstrates
- demand characteristics.
 - participant observation.
 - overt observation.
 - covert observation.

Answer: a

Question ID: Lil 3ce 2.1-124

Diff: 3

Type: MC

Page Ref: 64–65

Topic: *Experimental Designs*

Skill: *Applied/Conceptual*

- 130) Which ethical requirement of research was not present in the Tuskegee experiment, where nearly 400 African-American men were exposed to syphilis and denied treatment for its symptoms?
- Informed consent
 - Anonymity
 - Confidentiality
 - Mandatory medical treatment

Answer: a

Question ID: Lil 3ce 2.1-129

Diff: 1

Type: MC

Page Ref: 66–68

Topic: *Tuskegee: A Shameful Moral Tale & Ethical Guidelines for Human Research*

Skill: *Factual*

- 131) Telling research participants what is involved in a study before asking them to participate is called
- informed consent.

- b. anonymity.
- c. confidentiality.
- d. ethics.

Answer: a

Question ID: Lil 3ce 2.1-128

Diff: 1

Type: MC

Page Ref: 67–68

Topic: Ethical Guidelines for Human Research

Skill: Factual

- 132) What is the purpose of an institutional review board?
- a. To hinder the research process by placing unnecessary hurdles in the way of researchers
 - b. To help protect the rights and dignity of the research participants
 - c. To encourage the use of deception in medical and psychological research with humans
 - d. To help protect the university from lawsuits from unhappy research participants

Answer: b

Question ID: Lil 3ce 2.1-131

Diff: 3

Type: MC

Page Ref: 67–68

Topic: Ethical Guidelines for Human Research

Skill: Applied/Conceptual

- 133) Psychological researchers must often carefully weigh the potential scientific benefits of their research against
- a. insurance costs.
 - b. the potential danger to participants.
 - c. long-term goals of society.
 - d. short-term goals of society.

Answer: b

Question ID: Lil 3ce 2.1-134

Diff: 3

Type: MC

Page Ref: 67–68

Topic: Ethical Guidelines for Human Research

Skill: Applied/Conceptual

- 134) The use of deception in psychological research is unjustified when
- a. the researchers could not have performed the study without the deception.
 - b. the use of deception does not negatively affect the rights of the participant.

- c. the research involves medical or therapeutic interventions.
- d. participants may pick up on demand characteristics about the study.

Answer: c

Question ID: Lil 3ce 2.1-130

Diff: 3

Type: MC

Page Ref: 67–69

Topic: *Ethical Guidelines for Human Research*

Skill: *Applied/Conceptual*

- 135) The use of deception is justified by ethics review boards in all of the following circumstances except when
- a. researchers could not have performed the study without deception.
 - b. the research does not involve a medical or therapeutic intervention.
 - c. participants might not agree to participate unless deception is used.
 - d. the use of deception does not negatively impact the rights of the participant.

Answer: c

Question ID: Lil 3ce 2.1-132

Diff: 3

Type: MC

Page Ref: 67–69

Topic: *Ethical Guidelines for Human Research*

Skill: *Applied/Conceptual*

- 136) Following the completion of a study, researchers use a process called _____ to inform their participants what the study was about and explain the hypotheses in nontechnical language.
- a. informed consent
 - b. debriefing
 - c. experimenter expectancy
 - d. ethical review

Answer: b

Question ID: Lil 3ce 2.1-133

Diff: 1

Type: MC

Page Ref: 68

Topic: *Ethical Guidelines for Human Research*

Skill: *Factual*

- 137) Which of the following is not a criticism that animal rights activists have about conducting animal research?
- a. Animal studies have limited external validity.
 - b. The benefits of animal research do not outweigh the costs of harming animals.

- c. Ethical review is substandard and is not concerned with treating animals humanely.
- d. Animal research should not be used to answer questions concerning human functioning.

Answer: c

Question ID: Lil 3ce 2.1-135

Diff: 2

Type: MC

Page Ref: 68–69

Topic: Ethical Issues in Animal Research

Skill: Factual

- 138) What is the authors' position on the use of animal research in psychology?
- a. All animal research must be ended as soon as is possible.
 - b. It is more desirable to harm animals than to harm humans in the research process.
 - c. Results from animal research cannot inform us of how the same phenomenon occur with humans.
 - d. Animal research provides important insights but also comes with costs in terms of death and suffering of these subjects.

Answer: d

Question ID: Lil 3ce 2.1-136

Diff: 2

Type: MC

Page Ref: 68–69

Topic: Ethical Issues in Animal Research

Skill: Factual

- 139) The application of mathematics to describing and analyzing data is called
- a. statistics.
 - b. significance.
 - c. central tendency.
 - d. dispersion.

Answer: a

Question ID: Lil 3ce 2.1-137

Diff: 2

Type: MC

Page Ref: 69

Topic: Statistics: The Language of Psychological Research

Skill: Factual

- 140) A university president asks her psychology department chair if the university has more male or more female undergraduate psychology majors. What measure of central tendency is she asking about?

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

Answer: b

Question ID: Lil 3ce 2.1-138

Diff: 3

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 141) A British literature instructor examines the number of class periods his students have missed by mid-terms and has the following data: 1, 0, 10, 0, 2, 1, 0, 0, 5, 2, 3, 0, 0, 0, 1, 1, 2, 3, 1. What is the median for this data set?
- a. 2.5
 - b. 0
 - c. 1.68
 - d. 1

Answer: d

Question ID: Lil 3ce 2.1-139

Diff: 3

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 142) A British literature instructor examines the number of class periods his students have missed by mid-terms and has the following data: 1, 0, 10, 0, 2, 1, 0, 0, 5, 2, 3, 0, 0, 0, 1, 1, 2, 3, 1. What is the mode for this data set?
- a. 2.5
 - b. 0
 - c. 10
 - d. 1

Answer: b

Question ID: Lil 3ce 2.1-140

Diff: 3

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 143) Which measure of central tendency is used when asking about national income levels, wherein 50 percent of the population makes more than this amount and 50 percent of the population makes less?
- a. Range
 - b. Mean
 - c. Mode
 - d. Median

Answer: d

Question ID: Lil 3ce 2.1-143

Diff: 2

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 144) Which measure of central tendency is used when you are asked what is the most number of cigarettes you smoked in a day over the past week?
- a. Range
 - b. Mean
 - c. Mode
 - d. Median

Answer: c

Question ID: Lil 3ce 2.1-141

Diff: 2

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 145) The _____ reflects the middle score in a data set, whereas the _____ reflects the most frequent score.
- a. mean; mode
 - b. mode; median
 - c. mean; median
 - d. median; mode

Answer: d

Question ID: Lil 3ce 2.1-145

Diff: 1

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Factual

- 146) Which measure of central tendency uses all the available data?
- a. Mean
 - b. Median
 - c. Mode
 - d. Standard deviation

Answer: a

Question ID: Lil 3ce 2.1-151

Diff: 2

Type: MC

Page Ref: 70

Topic: Descriptive Statistics: What's What?

Skill: Factual

- 147) Measures of _____ reflect how loosely or tightly bunched scores are in a distribution, whereas measures of _____ reflect where the group of scores tends to cluster.
- a. mode; mean
 - b. central tendency; median
 - c. variability; central tendency
 - d. central tendency; mean

Answer: c

Question ID: Lil 3ce 2.1-142

Diff: 2

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Factual

- 148) When a distribution is skewed, which of the following descriptive statistics would offer the best measure of central tendency?
- a. Mean
 - b. Median
 - c. Standard deviation
 - d. Range

Answer: b

Question ID: Lil 3ce 2.1-144

Diff: 2

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 149) Suppose in a classroom of students you hear a few watches chime at the top of the hour, then more watches chime, then a few again. Not one watch chimed with any other, but likely the most chimes occurred at the true top of the hour. What could you say about the distribution of watch chimes in the classroom?
- The distribution is normally distributed.
 - The distribution is positively skewed.
 - The distribution is negatively skewed.
 - The distribution is inversely skewed.

Answer: a

Question ID: Lil 3ce 2.1-146

Diff: 3

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 150) Suppose in your kitchen you watch the popcorn kernels pop in the popper. A few kernels pop early, a few kernels pop late, but most pop in between. What could you say about the distribution of kernel popping?
- The distribution is normally distributed.
 - The distribution is positively skewed.
 - The distribution is negatively skewed.
 - The distribution is inversely skewed.

Answer: a

Question ID: Lil 3ce 2.1-147

Diff: 3

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 151) Suppose in a classroom of students some arrive early to class, but most students arrive just moments before class begins, and no one comes in after class has started. What could you say about the distribution of student arrival to class?
- The distribution is normally distributed.
 - The distribution is positively skewed.
 - The distribution is negatively skewed.
 - The distribution is inversely skewed.

Answer: c

Question ID: Lil 3ce 2.1-148

Diff: 3

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 152) Suppose at the movie theatre you observe that a few patrons arrive early, but most arrive just moments before the movie begins, and no one arrives late. What could you say about the distribution of patron arrivals at the theatre?
- The distribution is normally distributed.
 - The distribution is positively skewed.
 - The distribution is negatively skewed.
 - The distribution is inversely skewed.

Answer: c

Question ID: Lil 3ce 2.1-149

Diff: 3

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 153) Most people in general are quite happy, but there are some instances of mild depression, fewer cases of moderate depression, and even fewer cases of severe depression. What could you say about the distribution of depression in the general population?
- The distribution is normally distributed.
 - The distribution is positively skewed.
 - The distribution is negatively skewed.
 - The distribution is inversely skewed.

Answer: b

Question ID: Lil 3ce 2.1-150

Diff: 3

Type: MC

Page Ref: 70–71

Topic: Descriptive Statistics: What's What?

Skill: Applied/Conceptual

- 154) If I wanted to determine, on average, how far apart any one score is from another, I should use a measure of
- central tendency.
 - correlation.
 - statistical significance.
 - variability.

Answer: d

Question ID: Lil 3ce 2.1-152

Diff: 2

Type: MC
Page Ref: 70–71
Topic: Descriptive Statistics: What's What?
Skill: Factual

- 155) Which measure of dispersion uses all the available data?
- a. Mean
 - b. Median
 - c. Range
 - d. Standard deviation

Answer: d
Question ID: Lil 3ce 2.1-153
Diff: 2
Type: MC
Page Ref: 70–71
Topic: Descriptive Statistics: What's What?
Skill: Factual

- 156) Which descriptive statistic is least likely to be influenced by the presence of skewness?
- a. Standard deviation
 - b. Mean
 - c. Median
 - d. Range

Answer: c
Question ID: Lil 3ce 2.1-156
Diff: 3
Type: MC
Page Ref: 70–71
Topic: Descriptive Statistics: What's What?
Skill: Applied/Conceptual

- 157) This simplest measure of variability is the
- a. standard deviation.
 - b. range.
 - c. mode.
 - d. mean.

Answer: b
Question ID: Lil 3ce 2.1-154
Diff: 1
Type: MC
Page Ref: 71
Topic: Descriptive Statistics: What's What?

Skill: Factual

- 158) Which measure of variability uses only two data points?
- Standard deviation
 - Range
 - Variance
 - Median

Answer: b

Question ID: Lil 3ce 2.1-155

Diff: 1

Type: MC

Page Ref: 71

Topic: Descriptive Statistics: What's What?

Skill: Factual

- 159) This mathematical method allows researchers to determine whether they can generalize findings from a sample to the full population.
- Standard deviation
 - Descriptive statistics
 - Inferential statistics
 - Differential statistics

Answer: c

Question ID: Lil 3ce 2.1-157

Diff: 2

Type: MC

Page Ref: 71

Topic: Inferential Statistics: Testing Hypothesis

Skill: Factual

- 160) A researcher wishes to generalize his findings beyond the people at the organization he is studying in Alberta. He wants to attempt to show that the findings apply to all people who work in a similar type of organization throughout Canada. He should use _____ to analyze his data.
- inferential statistics
 - correlational statistics
 - logical statistics
 - descriptive statistics

Answer: a

Question ID: Lil 3ce 2.1-158

Diff: 2

Type: MC

Page Ref: 71

Topic: Inferential Statistics: Testing Hypotheses

Skill: Applied/Conceptual

- 161) The term statistical significance implies that the results are
- not likely due to chance.
 - valid.
 - extremely meaningful.
 - important.

Answer: a

Question ID: Lil 3ce 2.1-162

Diff: 2

Type: MC

Page Ref: 71

Topic: Inferential Statistics: Testing Hypotheses

Skill: Applied/Conceptual

- 162) Increasing the sample size in a research study increases the chance of finding results that are _____ significant but not necessarily _____ significant.
- practically; statistically
 - statistically; practically
 - descriptively; inferentially
 - inferentially; descriptively

Answer: b

Question ID: Lil 3ce 2.1-159

Diff: 2

Type: MC

Page Ref: 71–72

Topic: Inferential Statistics: Testing Hypotheses

Skill: Applied/Conceptual

- 163) Dr. Loggins conducts a study examining the relationship between shoe size and scores on a math aptitude test in a sample of 15,000 young adults. He finds a significant negative correlation ($r = -.06$) between these two variables. What should he conclude from his data?
- The smaller a person's feet, the better their math scores.
 - He found a statistically significant result that he can generalize to the population.
 - The practical significance of this finding is limited.
 - His results will allow him to reliably predict math scores from foot size.

Answer: c

Question ID: Lil 3ce 2.1-160

Diff: 3

Type: MC

Page Ref: 71–72

Topic: Inferential Statistics: Testing Hypotheses

Skill: Applied/Conceptual

- 164) In sciences and social sciences, another term for real-world importance is
- practical significance.
 - statistical significance.
 - inferential significance.
 - differential significance.

Answer: a

Question ID: Lil 3ce 2.1-161

Diff: 2

Type: MC

Page Ref: 72

Topic: Inferential Statistics: Testing Hypotheses

Skill: Factual

- 165) A therapist wishes to show that his new therapy is a marked improvement over the current best available therapy. To do so, he examines the number of participants who improved with each. A total of 125 participants received his treatment (and 100 of them improved). A total of 80 participants received the alternative treatment (and 64 of them improved). What should the therapist conclude?
- His treatment is superior because it included 125 people as opposed to 80.
 - His treatment is superior to the alternative because 100 is greater than 64.
 - His treatment is no better than the alternative because the percentages are the same.
 - His treatment is inferior because the percentages are the same.

Answer: c

Question ID: Lil 3ce 2.1-163

Diff: 3

Type: MC

Page Ref: 72–73

Topic: How People Lie with Statistics

Skill: Applied/Conceptual

- 166) The peer review process is designed to
- make researchers feel bad when their article is not published.
 - identify flaws in a research study's methods, findings, and conclusions.
 - block alternative therapies from being made available to the general public.
 - place obstacles in front of people whose theories differ from mainstream science.

Answer: b

Question ID: Lil 3ce 2.1-164

Diff: 2

Type: MC

Page Ref: 73–74

Topic: Becoming a Peer Reviewer

Skill: Factual

- 167) The purpose of a peer reviewer is to act as
- critical thinker.
 - scientific gatekeeper.
 - a hurdle.
 - an obstacle.

Answer: a

Question ID: Lil 3ce 2.1-165

Diff: 2

Type: MC

Page Ref: 73–74

Topic: Becoming a Peer Reviewer

Skill: Applied/Conceptual

- 168) The general public is often misled by discussions of research in the media because
- most reporters are lazy and attempting to do as little as possible in their jobs.
 - most reporters are actively working to bias the public against scientific research.
 - most reporters are not trained in understanding research or how to accurately communicate about it.
 - most reporters are not fair and balanced in their reporting of the facts.

Answer: c

Question ID: Lil 3ce 2.1-167

Diff: 1

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 169) Which of the following factors should not be strongly considered when evaluating the legitimacy of psychological reports in the media?
- The source of the claim
 - The reputation of the researcher
 - Sharpening
 - Leveling

Answer: b

Question ID: Lil 3ce 2.1-168

Diff: 1

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 170) Imagine you are doing a project for class on evaluating the effectiveness of different treatments for anxiety disorders. You begin your project by searching for resources on the Internet. Which of the following sources should not be considered a source of credible information?
- Canadian Psychological Association website
 - Link to a meta-analysis on anxiety treatments
 - Madame Chloe's ICureScaredPeople.com
 - An article in Scientific American magazine

Answer: c

Question ID: Lil 3ce 2.1-169

Diff: 1

Type: MC

Page Ref: 75

Topic: *Most Reporters Aren't Scientists: Evaluating Psychology in the Media*

Skill: *Applied/Conceptual*

- 171) A major limitation in reading about the results of psychological research in the newspaper is that
- reporters provide too much detailed information about the research study that the general public cannot comprehend in their articles.
 - reporters create controversy where none exists by treating scientific evidence and dissenter's biased opinions as equally compelling.
 - reporters are so well trained to discuss research that they cannot easily communicate about it with the average layperson.
 - reporters do not know how to identify experts to interview for many of their stories and end up unintentionally misleading the public.

Answer: b

Question ID: Lil 3ce 2.1-170

Diff: 2

Type: MC

Page Ref: 75

Topic: *Most Reporters Aren't Scientists: Evaluating Psychology in the Media*

Skill: *Factual*

- 172) The appearance of scientific controversy where none exists resulting from "balanced coverage" of a topic (i.e., ESP) is referred to as
- an illusory correlation.
 - pseudosymmetry.
 - the nocebo effect.
 - a demand characteristics.

Answer: b

Question ID: Lil 3ce 2.1-171

Diff: 2

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 173) A key factor to consider when reading about the results of a study on the Internet, in a newspaper, or in a news magazine is to
- determine how well it fits with what others have told you in the past.
 - rely on your common sense or “gut” intuition.
 - consider the source of the information.
 - None of the above

Answer: c

Question ID: Lil 3ce 2.1-172

Diff: 1

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 174) The media tries to balance its coverage of controversial topics to create _____, the appearance of a scientific controversy where none exists.
- media bullying
 - canalization
 - pseudoscience
 - pseudosymmetry

Answer: d

Question ID: Lil 3ce 2.1-173

Diff: 1

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 175) _____ occurs when the media presents balanced coverage on a topic (e.g., ESP) that is superficial and makes it seem like there is a scientific controversy where none exists.
- Pseudoscience
 - Pseudosymmetry
 - The Ganzfeld technique
 - Positive impression management

Answer: b

Question ID: Lil 3ce 2.1-173

Diff: 1

Type: MC

Page Ref: 75

Topic: *Most Reporters Aren't Scientists: Evaluating Psychology in the Media*

Skill: Factual

- 176) _____ occurs when you read about a psychological study in the newspaper and notice that the report tends to minimize the central purpose of the study.
- Sharpening
 - Source discrediting
 - Leveling
 - Balancing

Answer: c

Question ID: Lil 3ce 2.1-174

Diff: 2

Type: MC

Page Ref: 75

Topic: *Most Reporters Aren't Scientists: Evaluating Psychology in the Media*

Skill: Factual

- 177) _____ occurs when you read about a psychological study in the newspaper and notice that the gist or central message of a study seems to be exaggerated.
- Sharpening
 - Source discrediting
 - Leveling
 - Balancing

Answer: a

Question ID: Lil 3ce 2.1-175

Diff: 2

Type: MC

Page Ref: 75

Topic: *Most Reporters Aren't Scientists: Evaluating Psychology in the Media*

Skill: Factual

- 178) If you were to read about a psychological study in each of the following magazines, in which source should you place more confidence that the study was presented accurately?
- Scientific American Mind
 - Vogue
 - National Enquirer
 - People

Answer: a

Question ID: Lil 3ce 2.1-176

Diff: 1

Type: MC

Page Ref: 75

Topic: Most Reporters Aren't Scientists: Evaluating Psychology in the Media

Skill: Factual

- 179) Perceptions of events outside the known channels of sensation are referred to as
- a. revelations.
 - b. intuitions.
 - c. extrasensory perceptions.
 - d. transverse readings.

Answer: c

Question ID: Lil 3ce 2.1-177

Diff: 1

Type: MC

Page Ref: 76

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

- 180) The belief that one can detect the presence of objects or people that are hidden from view is referred to as
- a. a revelation.
 - b. telepathy.
 - c. precognition.
 - d. clairvoyance.

Answer: d

Question ID: Lil 3ce 2.1-178

Diff: 1

Type: MC

Page Ref: 76

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

- 181) The belief that one has the ability to read other people's minds is referred to as
- a. a revelation.
 - b. telepathy.
 - c. precognition.
 - d. clairvoyance.

Answer: b

Question ID: Lil 3ce 2.1-179

Diff: 1

Type: MC

Page Ref: 76

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

182) In the 1930s, J.B. Rhine at Duke University began to study extrasensory abilities using _____ cards, which consisted of five unique symbols (wavy lines, a star, a circle, a plus, and a square).

- a. Ganzfeld
- b. Geller
- c. Randi
- d. Zener

Answer: d

Question ID: Lil 3ce 2.1-180

Diff: 1

Type: MC

Page Ref: 76

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

183) Although J.B. Rhine's Zener card studies produced curious findings, the main problem involved

- a. no prior hypothesis.
- b. a lack of peer review.
- c. falsifiability.
- d. replication.

Answer: d

Question ID: Lil 3ce 2.1-181

Diff: 1

Type: MC

Page Ref: 76-77

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

184) The results from J.B. Rhine's studies using Zener cards at Duke University in the 1930s were challenged because subjects could

- a. guess the card based on the behaviour of the card reader.
- b. guess the order of the cards over time.
- c. see the card in a reflection off Rhine's spectacles.
- d. see through the cards since they were so worn down.

Answer: d

Question ID: Lil 3ce 2.1-182

Diff: 2

Type: MC

Page Ref: 76–77

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

- 185) Researchers will likely use the _____ to reduce background noise and increase the sensitivity to ESP signals, transmitted by a sender.
- Honorton experiment
 - Geller design
 - Rhine design
 - Ganzfeld experiment

Answer: d

Question ID: Lil 3ce 2.1-183

Diff: 2

Type: MC

Page Ref: 76–77

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Factual

- 186) What core aspect of the scientific method was used to discount Bem's (2011) claims that he had found scientific proof of precognition?
- The results were not replicable.
 - There were experimenter effects.
 - Participants picked up on demand characteristics.
 - Ad hoc hypotheses and non-falsifiable claims

Answer: a

Question ID: Lil 3ce 2.1-184

Diff: 2

Type: MC

Page Ref: 77

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Applied/Conceptual

- 187) Mentalists who specialize in psychological magic may offer clients a _____, which refers to the art of persuading someone you've just met that you know all about them.
- karmic reading
 - cosmic forecast
 - spiritual prediction
 - cold reading

Answer: d

Question ID: Lil 3ce 2.1-186

Diff: 2

Type: MC

Page Ref: 78

Topic: *Applying the Experimental Method: Extrasensory Perception and Psychic Abilities*

Skill: *Factual*

- 188) Which of the following is not a trick that makes psychic claims seem more believable?
- Lack of attention to failed psychic predictions
 - Use of cold reading techniques
 - Citing research conducted using scientific methods
 - Use of multiple end points

Answer: c

Question ID: Lil 3ce 2.1-187

Diff: 1

Type: MC

Page Ref: 78

Topic: *Applying the Experimental Method: Extrasensory Perception and Psychic Abilities*

Skill: *Factual*

- 189) An example of the sleight of tongue technique used in cold reading is a statement such as
- “You’ve recently been struggling with some tough decisions in life.”
 - “I’m sensing that someone with the letter M or N has been important in your life lately.”
 - “Has your father been ill? What about your mother? Hmm I sense that someone in your family is ill or concerned about getting ill.”
 - “I believe you have a piece of clothing, like an old dress or blouse, that you haven’t worn in years but have kept for sentimental value.”

Answer: c

Question ID: Lil 3ce 2.1-188

Diff: 2

Type: MC

Page Ref: 78–79

Topic: *Applying the Experimental Method: Extrasensory Perception and Psychic Abilities*

Skill: *Applied/Conceptual*

- 190) An example of the use of population stereotypes in cold reading is a statement such as
- “You’ve recently been struggling with some tough decisions in life.”
 - “I’m sensing that someone with the letter M or N has been important in your life lately.”
 - “Has your father been ill? What about your mother? Hmm I sense that someone in your family is ill or concerned about getting ill.”
 - “I believe you have a piece of clothing, like an old dress or blouse, that you haven’t worn in years but have kept for sentimental value.”

Answer: d

Question ID: Lil 3ce 2.1-189

Diff: 2

Type: MC

Page Ref: 78–79

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Applied/Conceptual

- 191) An example of the stock spiel technique used in cold reading is a statement such as
- “You’ve recently been struggling with some tough decisions in life.”
 - “I’m sensing that someone with the letter M or N has been important in your life lately.”
 - “Has your father been ill? What about your mother? Hmm I sense that someone in your family is ill or concerned about getting ill.”
 - “I believe you have a piece of clothing, like an old dress or blouse, that you haven’t worn in years but have kept for sentimental value.”

Answer: a

Question ID: Lil 3ce 2.1-190

Diff: 2

Type: MC

Page Ref: 78–79

Topic: Applying the Experimental Method: Extrasensory Perception and Psychic Abilities

Skill: Applied/Conceptual