CHAPTER 1 TEST BANK Criminal Justice and Scientific Inquiry

TRUE/FALSE

1. We live in a world of two realities; agreement and empirical.

ANS: F REF: 4

2. Casual human inquiry is a more rigorous way of investigation than probability and causality.

ANS: F REF: 6

3. There are several errors in human personal inquiry, such as overgeneralization, inaccurate observation, replication, and selective observation.

ANS: F REF: 8-9

4. Making observations in a more deliberate way helps to reduce error.

ANS: T REF: 8

5. Selective observation is a danger of overgeneralization.

ANS: T REF: 8

6. Each of us is born into and inherits a culture made up, in part, of firmly accepted knowledge about the workings of the world.

ANS: T REF: 6

7. The existence of exceptions does not support the existence of regularities.

ANS: T REF: 9

8. Criminal justice research sometimes yields mistaken results, and we are wise to accept research findings with caution even if they come from experts.

ANS: T REF: 7

9. Four purposes of research are exploration, description, explanation, and application.

ANS: T REF: 10

5

10. As you review the research literature, you should make note of how other researchers approached the problem, and consider whether the same designs will meet your research objective.

ANS: T REF: 13-14

MULTIPLE CHOICE

- 1. Most criminal justice professionals routinely review which type of data?
- a. computer readouts and news reports
- b. archived and updated spreadsheets
- c. performance reports and statistical tabulations
- d. none of the above

ANS: C REF: 3

2. One objective of this book is to help future criminal justice professionals become _____.

- a. informed consumers of research
- b. informed consumers of books
- c. experts in the department of justice
- d. expert readers

ANS: A REF: 3

- 3. We live in a world of two realities: _____.
- a. expressed and assumed
- b. experiential and agreement
- c. expressed and agreement
- d. experiential and assumed

ANS: B REF: 4

4. Things we know from direct experience are a direct result of which type of reality?

- a. agreement reality
- b. expressed reality
- c. assumed reality
- d. experiential reality

ANS: D REF: 4

5. Things we consider real because we've been told they are real is which type of reality?

- a. agreement reality
- b. expressed reality
- c. assumed reality
- d. experiential reality

ANS: A REF: 4

- 6. Traditional beliefs about patrol effectiveness, response time, and detective work are examples of _____.
- a. known reality
- b. agreement reality
- c. experiential reality
- d. assumed reality

ANS: B REF: 4

- 7. Scientists must have which two types of support before they will agree on the reality of something?
- a. epistemological and methodological
- b. logical and hard facts
- c. logical and empirical
- d. hard facts and complete data

ANS: C REF: 5

- 8. When we rely on the "truths" of our culture we are accepting knowledge derived from the majority. This is acceptance of _____.
- a. traditions
- b. myths
- c. reality
- d. none of the above

ANS: A REF: 6

- 9. When we trust the judgments of people who have special training, such as a doctor or a lawyer, we are accepting their _____.
- a. wisdom
- b. expertise
- c. authority
- d. word

ANS: C REF: 6

- 10. When attempting to make sure that what you are looking at is what you intended to look at, you avoid _____.
- a. overgeneralization
- b. inaccurate observation
- c. illogical reasoning
- d. miscalculations

ANS: B REF: 8

- 11. If you have concluded that a particular pattern exists and have developed a general understanding of why, you may be tempted to ignore facts in the future that don't fit. If you do, you have just made what error?
- a. inaccurate observation
- b. overgeneralization
- c. illogical reasoning
- d. selective observation

ANS: D REF: 8

- 12. During observation, if you choose to follow "the exception that proves the rule," an idea that doesn't make any sense, you have made which error?
- a. inaccurate observation
- b. overgeneralization
- c. illogical reasoning
- d. selective observation

ANS: C REF: 9

- 13. One way social science differs from our casual day-to-day inquiry is that _____.
- a. it is a conscious activity
- b. it is a subconscious activity
- c. it is a formal activity
- d. it is an informal activity

ANS: A REF: 9

- 14. An assertion must have both ______ and _____ support.
- a. logical and data driven
- b. question and answers
- c. logical and empirical
- d. research and development

ANS: C REF: 5

15. Three major aspects of the overall scientific enterprise are _____.

- a. theory, data collection, selective observation
- b. theory, data collection, data analysis
- c. data collection, data analysis, funding
- d. theory, data analysis, funding

ANS: B REF: 13

- 16. Social regularities represent _____.
- a. probabilistic patterns
- b. probabilistic problems
- c. probabilistic predictions
- d. probabilistic positions

ANS: A REF: 6

- 17. The keystone of inquiry is _____.
- a. Population sampling
- b. research
- c. literature review
- d. observation

ANS: D REF: 8

18. Which of the following is not included in the "CRAAP Test?"

- a. policy
- b. authority
- c. accuracy
- d. purpose

ANS: A REF: 19

19. Criminal justice research is organized around two basic activities: measurement and

- a. variables
- b. interpretation
- c. descriptions
- d. objectives

ANS: B REF: 21

- 20. Whereas people often observe inaccurately, science avoids such errors by making ________ a careful and deliberate activity.
- a. reason
- b. description
- c. fallacy
- d. observation

ANS: D REF: 22

- 21. What are the four purposes of research?
- a. exploration, description, explanation, application
- b. exploration, description, funding, application
- c. exploration, development, inquisition, funding
- d. exploration, development, inquisition, application

ANS: A REF: 10

- 22. You observe police activity in your city for one week, and then you describe what you observed. What type of study have you performed?
- a. explorative
- b. descriptive
- c. explanative
- d. applicative

ANS: B REF: 10

- 23. When we attempt to answer questions about why something happens the purpose of our research is _____.
- a. exploration
- b. description
- c. explanation
- d. application

ANS: C REF: 11

- 24. What are the two major types of applied research?
- a. evaluate specific programs and policy analysis
- b. evaluate criminal behaviors and policy analysis
- c. evaluate specific programs and policy setting
- d. evaluate criminal behaviors and policy setting

ANS: A REF: 11

- 25. Your college has implemented a new policy on campus regarding underage drinking. You want to evaluate its effects. The purpose of your research is _____.
- a. exploration
- b. description
- c. explanation
- d. application

ANS: D REF: 11

- 26. Reporting why some people believe that police are doing a good job while other people do not is an example of _____.
- a. explanatory research
- b. idiographic explanation
- c. singular explanation
- d. application research

ANS: A REF: 11

- 27. Determining whether a program designed to reduce burglary actually had the intended effect is an example of _____.
- a. explanation
- b. evaluation
- c. application
- d. research

ANS: B REF: 11

- 28. Justice organizations are increasingly using techniques of ______ to study patterns of cases and devise appropriate responses.
- a. problem analysis
- b. research
- c. literature review
- d. inductive reasoning

ANS: A REF: 11

- 29. A ______ is the most appropriate method for studying both general concern and fear for personal safety
- a. survey
- b. interview
- c. focus group
- d. randomized trial

ANS: A REF: 14

30. The final stage of the research process is _____.

- a. interpretation
- b. literature review
- c. analysis
- d. application

ANS: D REF: 16

COMPLETION

1. Casual and ______ types of reasoning are used when we plan our day.

ANS: probabilistic REF: 6

- 2. Traditional beliefs about patrol effectiveness, response time and detective work are examples of ______.
- ANS: agreement reality REF: 4

3.	means repeatin obtained each time.	g a stu	dy, checking to see whether similar results are
ANS:	Replication	REF:	8
4.	Illogical reasoning occurs if you	ı choos	e to follow the exception that proves the
ANS:	rule	REF:	9
5.	A(n) is a compl	lex set	of relationships among several concepts.
ANS:	theory	REF:	12
6.	is the final stage of the research process.		
ANS:	Application	REF:	16
7.	Manipulation of the collected da	ata for t	the purpose of drawing conclusions is known as
ANS:	analysis	REF:	15
8.	The production of knowledge barealities.	ased on	experience and is referred to as two
ANS:	observation	REF:	4
9.	leads to misrepresentation and simplification of the problems		
ANS:	Overgeneralization	REF:	8
10.	According to the, a conforeshadow its opposite.	nsistent	t run of good or bad luck is presumed to
ANS:	gambler's fallacy	REF:	9

ESSAY

1. Identify as many types of errors in human inquiry as you can. Explain each by using an example from the field of criminal justice.

REF: 8

2. Discuss the purposes of doing research. Give an example of each by using a hypothetical from the field of criminal justice.

REF: 10

3. Tradition and authority are forms of personal human inquiry. Give examples of each by using scenarios from the criminal justice field.

REF: 6