TRUE/FALSE. Write 'T' if the statement is true and 'F' if the statement is false.

| | 1) Students assisted the Adlers with their research, acting as research assistants. |
|----------------|---|
| | Answer: True False |
| | 2) Sociologists do not use scientific methods for their research. |
| | Answer: True 🖸 False |
| | 3) A review of relevant scholarly literature should be conducted once the hypothesis has been formulated. |
| | Answer: True 💿 False |
| | 4) Reliability in research refers to the extent to which a measure produces consistent results. Answer: • True False |
| | 5) The third step in the scientific method is selection of the research design. Answer: True False |
| | Allower. True Taise |
| | 6) The research design is the fourth step in the scientific method. Answer: True False |
| | 7) In the statement "the more a person exercises the longer he or she will live," <i>exercise</i> is the independent variable. |
| | Answer: True False |
| | 8) Correlations are an indication that causality is always present. |
| | Answer: True 🖸 False |
| | 9) If an American magazine publishes a survey, asking readers to report on their sexual practices, they have a random sample, and can claim the results apply to all Americans. |
| | Answer: True 💿 False |
| <u>.</u> | 10) Validity refers to the degree to which a measure or scale truly reflects the phenomenon under study |
| | Answer: O True False |
| <u>-</u> | 11) Selection of a research design will influence both the cost of a research project and the amount of |
| I am Download. | https: WestMark line.chttleownload/kollefogy-a-brief-introduction-canadian-6th-edition-schaefer-test-bank/ |
| | ef Introduction Canadian 6th Edition Schaefer Test Bank https://////24/1996-1-1996-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997-1-1997 |
| - | 12) An interviewer is likely to obtain a higher response rate than a printed survey form would. |
| | Answer: True False |
| - | 13) Ethnography is a type of survey methodology. |
| | Answer: True False |
| - | 14) All sociologists believe that neutrality in research is possible. |
| | Answer: True False |

| | 15) Informed consent | is an important component of e | thical sociological researc | h. |
|-----|--|---|------------------------------|--------------------------|
| | Answer: 💿 True | False | | |
| | _ | all for a value-free sociology, Acred justification for remaining | | • |
| | Answer: 💿 True | False | | |
| | surveys. | odological limitations to the us | e of the Internet for condu | cting sociological |
| | Answer: True | False | | |
| MUL | TIPLE CHOICE. Choose | the one alternative that best com | pletes the statement or answ | ers the question. |
| | 18) The relationship be leading to the other | etween a condition or a variabler, is known as: | e and a particular consequ | ence, with one event |
| | A) an index | B) observation | C) a correlation | D) causal logic |
| | Answer: D | | | |
| | 19) Sociologists consid | der secondary analysis to be: | | |
| | • | an other forms of research | , | other forms of research |
| | C) an outdated n | node of research | D) a nonreactive form | n of research |
| | Answer: D | | | |
| | 20) The statement "We example of: | omen who receive welfare are | less likely than other wom | en to have babies" is an |
| | A) a research des | sign | B) an operational def | inition |
| | C) a hypothesis | | D) causal logic | |
| | Answer: C | | | |
| | specific age group | y of discrimination against works, asking about their education, | _ | <u> </u> |
| | income. This is kn A) a secondary a | | B) a survey | |
| | C) participant ob | • | D) a content analysis | |
| | Answer: B | Ser vacion | 2) a content analysis | |
| | 22) The NHSI S obtain | ned information about human s | exuality in the U.S. by usi | no· |
| | A) a survey | noa mioimation about numan s | B) experiments | 6. |
| | C) secondary and | alysis | D) participant observ | ation |
| | Answer: A | - | , T T | |

| A) are ethical standards that are : B) accurately measure the pheno | • | |
|--|---|----------------------------------|
| C) provide consistent results | menon under study | |
| D) are always independent, rather | er than dependent, variables | |
| Answer: B | | |
| 24) Which of the following con serve | og a variable in a study? | |
| 24) Which of the following can serve a A) ethnic background | B) age | |
| C) marital status | D) all answers | are correct |
| Answer: D | D) an answers | are correct |
| 25) An operational definition is: | | |
| - | ariables whereby a change in one co | sincides with a change in the |
| other | | omeraes with a change in the |
| B) the extent to which a measure | 1 | |
| C) an explanation of an abstract the concept | concept that is specific enough to a | allow a researcher to measure |
| D) a speculative statement about | t the relationship between two varia | ıbles |
| Answer: C | • | |
| 26) The statement "People who live in an example of: | poverty have shorter life expectano | cies than wealthier citizens" is |
| A) the Hawthorne effect | B) causal logic | |
| C) an independent variable | D) a correlation | 1 |
| Answer: B | | |
| 27) The statement "Eating fewer fats a | and carbohydrates will lead to weigl | ht loss" is an example of: |
| A) causal logic | B) a dependent | variable |
| C) a cross tabulation | D) an independ | lent variable |
| Answer: A | | |
| 28) A research measure that provides of | consistent results is considered: | |
| A) valid B) a so | cale C) reliable | D) an index |
| Answer: C | | |
| 29) Sources of funding can be difficult A) influence or choose the resear B) be more concerned with fund C) prevent the researcher from w D) all answers are correct Answer: D | rch topic and design ler concerns than with those of the p | |
| | | |

is

23) Valid research measures:

| 30) The greater likelihood of a person who is less integrat A) causal logic | ted into society committing suicide illustrates: B) a social fact |
|--|---|
| C) a defined variable | D) an undefined variable |
| Answer: A | |
| 31) A factor held constant to test the relative impact of the A) cross-tabulation | e independent variable is known as a: B) correlation |
| C) dependent variable | D) control variable |
| Answer: D | |
| 32) If you were interested in studying the relationship bet the characteristics of the rapist, your first step would be A) choose a research design B) define the problem C) create a hypothesis D) review the literature on date and acquaintance rather than the characteristics of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist, your first step would be a characteristic of the rapist of the ra | be to: |
| A) the promotion of research that furthers the power B) lack of protection of subordinate participants C) lack of protection of participants' privacy D) deception of participants Answer: D | |
| 34) Sociological studies have indicated that people who a than people who are divorced. In this example, marita | _ |
| A) dependent variable | B) index |
| C) hypothesis | D) independent variable |
| Answer: D | |
| 35) The colour of a criminal offender's skin is associated crime. In this example, length of jail sentence is a(n): | with the length of the jail sentence for a given |
| A) independent variable | B) hypothesis |
| C) index | D) dependent variable |
| Answer: D | |
| 36) The initial challenge that William F. Whyte and other A) formulating the sequence of questions in an inter B) maintaining their objectivity when studying people. | rview |
| C) gaining acceptance into an unfamiliar groupD) determining which group will be the experiment | al group |
| Answer: C | ai givap |
| | |

| 37) Sociologists conduct a "rev | | to: | | |
|--|--|---|--|--|
| A) define the problem un | | a mistakas thay maka | | |
| B) eliminate or reduce the number of avoidable mistakes they make C) clarify possible techniques to be used in collecting data | | | | |
| D) all answers are correc | = | neeting data | | |
| Answer: D | ı | | | |
| Allswei. D | | | | |
| 38) A classic sociological stud Italian men. He was observ | • | te involved hanging aroun | d street corners with | |
| A) street smart young me | - | B) street corner soc | ietv | |
| C) empathetic understand | | | of Italian low-income men | |
| Answer: B | 6 | , 8 | | |
| B) home lives would bec | would more generally come strained in to socialize on a mo | how would the Hawthorn y be altered from the norm ore regular basis outside o | 1 | |
| 40) Observation research is the | | | | |
| in the field and in naturalis | = | | | |
| A) quantitative | B) experimental | C) qualitative | D) ethnographic | |
| Answer: C | | | | |
| 41) Research into human sexua methods would work best? | | ncerns about confidentiali | ty. Which of the following | |
| A) observation | B) ethnography | C) surveys | D) experiment | |
| Answer: C | | | | |
| | pals is a body of resear industries. What resear public documents fro t surveys cipant observation | rch which will support cer | tain policy changes in the to find useful in her work? | |
| 43) If a sociologist is planning | research on oil sand v | workers, he could get a job | o there, using observation | |
| and fieldwork or | research. He might a | also turn to rese | arch using reports, | |
| records, and other accounts | | | | |
| A) ethnography; seconda | ry analysis | B) experiment; obse | ervation | |
| C) secondary analysis; et | • | D) ethnography; exp | | |
| Answer: A | | · | | |

| | | be a systematic, organized ser | ries of steps that ensures |
|---|--------------------------|---|---|
| maximum objectivity an A) social science | id consistency in resear | | |
| C) value neutrality | | B) scientific method D) experiment | |
| Answer: B | | D) experiment | |
| Answer: b | | | |
| 45) How might a sociologis participants but also get | | sexual behaviours without e | embarrassing the |
| A) experiment | C I | B) ethnography | |
| C) on-line surveys | | D) face to face interv | iews |
| Answer: D | | | |
| | ing interactions of team | n designed research into tear a players. This type of research B) participant observe D) ethnography | ch is called: |
| _ | s own experience, but s | earch should not only be incl hould also be open to bringin C) interactionist | |
| Answer: B | , 101111111 | -, | , 1011101111111111111111111111111111111 |
| 40) 1771 1 1 1 1 1 1 | | 1.1.1.1.1.1.1 | 1: |
| | | the research that claims to be o | • |
| A) conflict perspective | | B) feminist perspective | |
| C) functionalist persponsible Answer: D | ective | D) both conflict and t | eminist perspectives |
| Allswei. D | | | |
| A) for forging transcri B) for not reporting or C) for preserving the | e British Columbia Cor | | earching AIDS, held in |
| 50) According to Max Web | er, investigators have a | n ethical obligation to accept | research findings even |
| when the data run count | - | | Č |
| A) recent research | | B) their research hype | othesis |
| C) their own personal | views | D) government polici | |
| Answer: C | | | |

| 51) Websites or Internet techno A) the analysis of quantita B) handling large data set C) the analysis of qualitat D) all of these answers are Answer: D | ntive data s and reaching a larger p ive data | | |
|--|--|---------------------------------------|------------------------|
| 52) A sociologist who is interes will be included in "sports" developing: | | <u>-</u> | |
| A) research design | | B) hypotheses | |
| C) theory | | D) operational definiti | ions |
| Answer: D | | | |
| 53) Which of the following bes higher one's income level w | | at the higher the level of | one's education, the |
| A) hypothesis | | B) independent variab | ole |
| C) operational definition | | D) none of these answ | vers are correct |
| Answer: A | | | |
| 54) In the summer time, more p argument that eating ice cre A) correlation C) independent variable Answer: A | • | _ | - |
| 55) In which type of research sa same chance of being select | - | r of the entire population | being studied have the |
| A) quota sample Answer: B | B) random sample | C) Roper sample | D) index sample |
| 56) A research design is a(n): A) explanation of an abstraction concept B) detailed plan or metho C) speculative statement a D) indicator of attitudes, be Answer: B | d for scientifically obtainabout the relationship be | ning data otween two or more varia | bles |
| 57) Content analysis of televise coverage than women's sport pressure journalists to make A) conflict and feminist C) interactionist Answer: A | rts in season, leading res | searchers using (a) | perspective(s) to |

| 58) Which sociological perspective would most likely sugarn more money and advance in society for the purp | |
|--|---|
| A) interactionist perspective | B) feminist perspective |
| C) conflict perspective | D) functionalist perspective |
| Answer: D | |
| 59) Alvin Gouldner has suggested that sociologists conting for remaining uncritical of the existing institutions are emphasizes which perspective? | · · · · · · · · · · · · · · · · · · · |
| A) conflict perspective | B) interactionist perspective |
| C) global perspective | D) functionalist perspective |
| Answer: A | b) functionalist perspective |
| 60) Human sexual behaviour is a very sensitive area for reconfidentiality and anonymity but also be able to elic While a conflict theorist might argue this is not possis society, and would use methods. A) feminist; ethnographic C) interactionist; interview | it the information in a trusting environment. |
| Answer: D 61) Adler and Adler's work on self-injury points to three | theories that help understand the phenomenon. |
| Those theories are: A) interpersonal, interactionism, feminism B) functionalism, integrationism, conflict C) feminism, interactionism, conflict D) post-modernism, structuralism, functionalism Answer: C | |
| 62) Weber recognized that a researcher's personal values research, but argued such values must not influence: | would influence their choice, and design of |
| A) collection of data | B) interpretation of data |
| C) verstehen | D) a researcher's presentation of results |
| Answer: B | |
| 63) A type of survey that involves a researcher obtaining questioning is a(n): | information through face-to-face or telephone |
| A) questionnaire | B) interview |
| C) participant observation | D) poll |
| Answer: B | |

| 64) Which of the following presents a serious method Internet surveys and public opinion polling? A) not everyone is available online at any given B) such surveys only work for people who have C) it is difficult to define the potential audience D) all answers are correct Answer: D | en time we access to the internet |
|---|---|
| 65) Which of the following is an outcome of effecting A) it may suggest new questions that require for B) it may disconfirm accepted beliefs C) it may confirm previous beliefs and finding D) all of these answers are correct Answer: D | urther study |
| 66) We are less likely to be fooled by advertisement product superiority if we are familiar with the st | andards of: |
| A) scientific research | B) media relations |
| C) law | D) commerce |
| Answer: A | |
| 67) Most of the studies on sexuality carried out in the variable, but also revealed that is a significant attitudes and behaviours. A) sexual orientation C) length of time spent in Canada | ne past two decades have included ethnicity as a gnificant factor influencing some but not all sexual B) level of education and income D) age |
| Answer: C | , 5 |
| 68) "Value neutrality" in social science research was A) William Zellner B) W.E.B. Du Bois Answer: C | · · · · · · · · · · · · · · · · · · · |
| 69) Secondary analysis enabled Durkheim to study A) migration rates C) age at first marriage | without affecting social behaviour. B) unemployment D) suicide statistics |
| Answer: D | |
| 70) The results of an interview may be influenced bA) the race of the interviewer.C) neither gender nor race of the interviewer.Answer: D | y: B) the gender of the interviewer. D) both gender and race of the interviewer. |

| 71) The term "ethnography" refers to the study of an enti | |
|---|--|
| A) reliance on what is seen in a natural setting C) extended systematic surveys | B) extended systematic fieldworkD) observation of an ethnic group |
| Answer: B | |
| 72) The statement "Most homeless people are not mental | ly ill" is an example of a(n): |
| A) experiment | B) variable |
| C) hypothesis | D) operational definition |
| Answer: C | |
| 73) The relationship between two variables whereby a chother is known as a(n): | ange in one coincides with a change in the |
| A) scale | B) correlation |
| C) index | D) operational definition |
| Answer: B | |
| 74) Which of the following existing data sources are used | d more frequently for sociological research? |
| A) census data | B) newspapers |
| C) personal journals | D) scientific records |
| Answer: A | |
| 75) Which of the following is included in the Canadian c A) informed consent B) maintaining confidentiality C) protection of research subjects from personal ha D) all answers are correct | |
| Answer: D | |
| A) protection of respondents from personal harm B) respect for respondents' privacy C) protection of respondents' anonymity D) a required number of data sources Answer: D | AA code of ethics for sociological research? |
| 77) Secondary analysis includes a variety of research tecl A) participant observation B) questionnaires and interviews C) control groups D) publicly accessible information and data, or data | • |
| Answer: D | |
| | |

| 78) A sociologist wants to under community, attends meeting | • | | |
|--|----------------------------|------------------------------|-------------------------|
| research is a(n): | | D) 4 4 1 1 | |
| A) quantitative study | | B) content analysis | |
| C) secondary analysis | | D) ethnography | |
| Answer: D | | | |
| 79) If researchers wanted to exace every tenth or fiftieth or hu | | = - | ory, they might call |
| A) random sample. | B) quota sample | C) control variable | D) scale |
| Answer: A | | | |
| 80) Selecting the most appropri | ate research design is in | | fect both the amount of |
| A) validity of the study | | B) scale of the project | |
| C) cost of the project | | D) reliability of the stud | dy |
| Answer: C | | | |
| 81) An artificially created situa control variables is known | | earcher to manipulate varial | bles and to introduce |
| A) replication | B) research design | C) experiment | D) survey |
| Answer: C | _ | - | · |
| 82) People may behave differer a particular problem for res | = | ns than they would in the "i | real world." This poses |
| A) questionnaires | | B) replication | |
| C) laboratory experiment | S | D) content analysis | |
| Answer: C | | , | |
| 83) What is commonly the seco | and sten in the scientific | e method? | |
| A) reviewing the literatur | * | B) collecting and analy | zino data |
| C) defining the problem | | D) selecting the research | • |
| Answer: A | | b) scieeting the researc | ii design |
| | | | |
| 84) A speculative statement abo | - | | |
| A) hypothesis | B) research design | C) correlation | D) sample |
| Answer: A | | | |
| 85) A study, in the form of a qu | estionnaire, that provid | les sociologists with inform | nation concerning how |
| people think and/or act is k | nown as: | | |
| A) secondary analysis | | B) observation research | 1 |
| C) an experiment | | D) a survey | |
| Answer: D | | | |

| 86) When a researcher collects this is known as: | s information about a grou | up through direct invol | vement and inspection, |
|---|--|---|------------------------|
| A) a survey | | B) observation | |
| C) an experiment | | D) secondary analys | sis |
| Answer: B | | | |
| 87) Which operational definiti | <u>▼</u> | and Haaland in their re | esearch example to |
| A) education and income | | B) prejudice and ed | ucation |
| C) social clubs and statu | | D) recreation and w | |
| Answer: A | _ | , | |
| 88) Which of the following we occupation, and income su A) level of income | | • | cal Research? |
| C) level of education | | D) all answers are c | orrect |
| Answer: C | | | |
| 89) Social scientists call the va A) spurious variable C) dependent variable Answer: B | ariable that is hypothesize | ed to cause or influence B) independent vari D) operational varia | able |
| 90) In an experiment, the group A) control group C) representative group | p that is not exposed to the | ne independent variabl B) study group D) experimental gro | |
| Answer: A | | , 1 | 1 |
| 91) A researcher studies adole in the lyrics of popular mu A) content analysis | | • | |
| Answer: A | -, an emperation | -) reprieduon | = / survey researen |
| | tion of University Teachers and Anthropology Ass | ers | |

- 93) Which of the following is true of experiments?
 - A) the experimental group is exposed to the independent variable
 - B) the experimental group is not exposed to the independent variable
 - C) the control group is exposed to the independent variable
 - D) both the experimental and the control groups are exposed to the independent variable

Answer: A

94) What term do sociologists use to describe the phenomenon whereby subjects deviate from their typical behaviour because they realize they are under observation?

A) the control group effect

B) the Hawthorne effect

C) the spurious response

D) skewing

Answer: B

95) A sociologist decides to study the interaction among students in the college's computer center. When the students realize they are under observation, they become shy and reserved in their interactions. This is an example of:

A) value neutrality

B) replication

C) the Hawthorne effect

D) secondary analysis

Answer: C

- 96) Which of the following would be considered a valid measure of an individual's intelligence?
 - A) the number of years of school that the individual has completed
 - B) the researcher's opinion
 - C) his or her age
 - D) none of these answers are correct

Answer: D

- 97) An inherent problem in using secondary sources of data is that:
 - A) the researcher may be more careless when using someone else's data
 - B) the data are plagued with statistical errors
 - C) the researcher may not find the exact data needed for his/her own research
 - D) all of the analysis has been completed by an initial research team

Answer: C

- 98) A variable is:
 - A) a measurable trait or characteristic that is subject to change under different conditions
 - B) the unintended influence that observers or experiments can have on their subjects
 - C) a speculative statement about the relationship between two traits
 - D) the extent to which a measure provides consistent results

Answer: A

- 99) What is the purpose of the Canadian Sociology and Anthropology Association Code of Ethics?
 - A) to define membership
 - B) to establish best practices
 - C) to establish professional standards for members
 - D) to ensure that no harm is caused to subordinate or vulnerable populations

Answer: D

- 100) What issues arise if a research design involves a random telephone survey of Canadians?
 - A) increasing numbers of Canadians use cell phones and not landlines
 - B) too many Canadians are at work all day
 - C) too few Canadians are willing to answer phone surveys
 - D) it is easiest to use cell phone numbers only

Answer: B

- 101) A researcher wishes to study grocery shopping trends amongst the members of a specific community. How should this researcher proceed in order to ensure that his/her sample is representative of the entire subject population?
 - A) through the General Sociological Survey
 - B) using phone surveys
 - C) by constructing a random sample across the community
 - D) using college and university surveys

Answer: C

102) Weber argued that a researcher could choose their topic and research design but must not allow bias into interpretation of the results. He called this:

A) unbiased interpretation

B) value neutrality

C) conflict-free research

D) verstehen

Answer: B

103) Income, religion, race, gender, and marital status can all be examples of:

A) indexes

B) scales

C) operational definitions

D) variables

Answer: D

ESSAY. Write your answer in the space provided or on a separate sheet of paper.

104) Define the term "scientific method" and describe five basic steps used in the scientific method.

Answer: The scientific method is a systematic, organized series of steps that ensures maximum objectivity and consistency in research. The steps are: Defining the problem, reviewing the literature, forming a hypothesis, selecting a research design and collecting the data, analyzing the data and forming a conclusion.

105) Discuss how a researcher might select a random sample of subjects for a research study. Which sample selection methods should researchers use, and which methods should be avoided?

Answer: A random sample ensures that every member of a population has an equal chance of being studied. The researcher must identify who can provide the data needed, and randomly sample that group. It is the representative nature of the sample that makes reliability possible, not necessarily the numbers sampled.

106) Describe three types of research design and discuss which one would be best to establish what leads to student success in the social sciences.

Answer: The types of research are quantitative and qualitative, including surveys (or interviews), ethnography, experiments, and secondary data including content analysis. Student success may be measurable by looking at grade across years in the program or even specific classes, but also needs more in-depth of qualitative research to establish why some succeed and others do not. A survey, whether mailed out to students, or telephone call plus at least some interviews, is most likely to show what it is that successful students have, or do.

107) Discuss the issue of ethics in social research. Give examples of how research could be harmful to human life.

Answer: Wrongful use of research methods, analysis or reporting can cause harm to individual subjects or groups, especially those who are vulnerable or subordinate. For example, research on the use of marijuana could be helpful for social workers, addictions councilors and members of the medical profession, but if the researcher revealed the names of subjects or any information that could identify them, they could be exposing those participants to criminal charges. This has led the Canadian Sociology Association to develop a Code of Ethics that researchers are required to use.

108) Explain the benefits of using technology for research.

Answer: Technology has impacts on handling and analysis of large data sets from both qualitative and quantitative research, gives access to information not previously easily accessed, increases ease of communication between researchers, opens up access to organizational information via the web and can speed up the research process. But all this requires access to the Internet by researcher and researched and that is not always available.

109) What is meant by "secondary analysis?" Give an example of when this might be the best method to use.

Answer: Secondary data is gathered from existing data sources such as statistics, reports, correspondence, or records. This means it is non-reactive i.e. avoids the Hawthorne effect, but may not provide important information such as unreported crimes. Frequently used sources include census data, internationally available data such as births, deaths and marriages, newspapers, periodicals, personal journals and so on.

Answer Key

Testname: UNTITLED2

- 1) TRUE
- 2) FALSE
- 3) FALSE
- 4) TRUE
- 5) FALSE
- 6) TRUE
- 7) TRUE
- 8) FALSE
- 9) FALSE
- 10) TRUE
- 11) TRUE
- 12) TRUE
- 13) FALSE
- 14) FALSE
- 15) TRUE
- 16) TRUE
- 17) FALSE
- 18) D
- 19) D
- 20) C
- 21) B
- 22) A
- 23) B
- 24) D
- 25) C
- 26) B
- 27) A
- 28) C
- 29) D
- 30) A
- 31) D
- 32) B
- 33) D
- 34) D
- 35) D
- 36) C
- 37) D
- 38) B
- 39) A
- 40) C
- 41) C
- 42) C
- 43) A
- 44) B
- 45) D
- 46) B
- 47) B 48) D
- 49) C
- 50) C

Answer Key

Testname: UNTITLED2

51) D

52) D

53) A

54) A

55) B

56) B

57) A

58) D

59) A

60) D

61) C

62) B

63) B

64) D

65) D

66) A

67) C

68) C

69) D

70) D 71) B

72) C

73) B

74) A

75) D

76) D

77) D

78) D

79) A

80) C

81) C

82) C

83) A

84) A

85) D

86) B

87) A

88) C

89) B

90) A

91) A

92) B

93) A

94) B

95) C 96) D

97) C

98) A

99) D

100) B

Answer Key

Testname: UNTITLED2

- 101) C
- 102) B
- 103) D
- 104) The scientific method is a systematic, organized series of steps that ensures maximum objectivity and consistency in research. The steps are: Defining the problem, reviewing the literature, forming a hypothesis, selecting a research design and collecting the data, analyzing the data and forming a conclusion.
- 105) A random sample ensures that every member of a population has an equal chance of being studied. The researcher must identify who can provide the data needed, and randomly sample that group. It is the representative nature of the sample that makes reliability possible, not necessarily the numbers sampled.
- 106) The types of research are quantitative and qualitative, including surveys (or interviews), ethnography, experiments, and secondary data including content analysis. Student success may be measurable by looking at grade across years in the program or even specific classes, but also needs more in-depth of qualitative research to establish why some succeed and others do not. A survey, whether mailed out to students, or telephone call plus at least some interviews, is most likely to show what it is that successful students have, or do.
- 107) Wrongful use of research methods, analysis or reporting can cause harm to individual subjects or groups, especially those who are vulnerable or subordinate. For example, research on the use of marijuana could be helpful for social workers, addictions councilors and members of the medical profession, but if the researcher revealed the names of subjects or any information that could identify them, they could be exposing those participants to criminal charges. This has led the Canadian Sociology Association to develop a Code of Ethics that researchers are required to use.
- 108) Technology has impacts on handling and analysis of large data sets from both qualitative and quantitative research, gives access to information not previously easily accessed, increases ease of communication between researchers, opens up access to organizational information via the web and can speed up the research process. But all this requires access to the Internet by researcher and researched and that is not always available.
- 109) Secondary data is gathered from existing data sources such as statistics, reports, correspondence, or records. This means it is non-reactive i.e. avoids the Hawthorne effect, but may not provide important information such as unreported crimes. Frequently used sources include census data, internationally available data such as births, deaths and marriages, newspapers, periodicals, personal journals and so on.

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