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

-	1) The third	step in th	e scientific method is re	eviewing the literature.	
	Answer:	True	False		
2	2) In the stat		-	ses, the longer he or she wi	ill live", longevity is the
	Answer:	True	False		
3	3) Correlatio	ns are an	indication that causality	y is always present.	
	Answer:	True	False		
4		ed to coll	arch design will influence ect the results of the res False		th project and the amount of
	Aliswei.	True	raise		
ţ	Based on Practices support it	the respo of Men a	nses that it receives, the	magazine publishes an arti	about their sexual practices. icle entitled "The Sexual ted a valid random sample to
	Answer:	True	False		
(6) An intervi		ikely to obtain a higher to False	response rate than a printed	l survey form would.
2	shown in	motion p	ictures.	sed to demonstrate an incre	ease in the amount of smoking
	Answer: 🧧	True	False		
8	8) Validity r Answer: 🛭		ne degree to which a me False	asure or scale truly reflects	the phenomenon under study
MULTII	PLE CHOICE	. Choose	the one alternative that be	est completes the statement or	r answers the question.
Ģ	9) Which nu A) 8 Answer: C		ald be considered the management B) 10	ode of the following: 10-10 C) 7)-9-9-8-8-7-7-6-5? D) 5
	miswer. C				
10	with one o	event lead	ling to the other?		e and a particular consequence
	A) causa Answer: A	·	B) a correlation	n C) an index	D) observation

11) A sociologist who is interested in examining racisi team owners, general managers, coaches, and man would be an example of developing what?	
A) a theory	B) a hypothesis
C) an operational definition	D) a research design
Answer: C	
12) Secondary analysis is considered by sociologists to	be which of the following?
A) More reliable than other forms of research.	B) An outdated mode of research.
C) A nonreactive form of research.	D) More valid than other forms of research.
Answer: C	
13) The statement "Women who receive welfare are le example of which of the following?	ss likely than other women to have babies" is an
A) causal logic	B) a hypothesis
C) a research design	D) an operational definition
Answer: B	, 1
14) Interviews have the advantage of a better response	rate than self-administered questionnaires.
 Interviews have disadvantages as well. Which of the A) A research subject is more likely to share und written questionnaire than when being interviorable. B) The gender, race, appearance, or other characters responses of the research subjects. C) A research subject is more likely to complete request for an interview. D) Interview results are more difficult to interpresentation. 	erlying feelings and reasons when completing a ewed by a skillful interviewer. teristics of the interviewer may influence a written questionnaire than accept a personal
15) What do social scientists call the variable that is hy variable?	ypothesized to cause or influence another
A) a dependent variable	B) an independent variable
C) an operational variable	D) a spurious variable
Answer: B	
16) To conduct a cross-cultural study of job discrimina women between the ages of 20 and 40 in an Ameria Canadian city. What would this study be classified A) a survey	ican city, and 75 women in the same age group in ed as? B) a content analysis
C) a secondary analysis Answer: A	D) participant observation

17) Which of the following is NOT incorporated into a sociology?	the basic principles of the code of ethics for
A) respect for subjects' privacy	B) acknowledgment of research collaboration
C) disclosure of sources of financial support	D) a required number of data sources
Answer: D	-) a required number of data sources
18) The statement "People who live in poverty have sh	norter life expectancies than wealthier citizens" is
an example of which of the following?	
A) the Hawthorne effect	B) a correlation
C) an independent variable	D) causal logic
Answer: D	
19) The statement "Eating fewer fats and carbohydrate of the following?	es will lead to weight loss" is an example of which
A) causal logic	B) an independent variable
C) a correlation	D) a dependent variable
Answer: A	
20) What is a research design?	
A) An explanation of an abstract concept that is the concept.	specific enough to allow a researcher to measure
B) A speculative statement about the relationship	p between two or more variables.
C) A detailed plan or method for scientifically o	btaining data.
D) An indicator of attitudes, behaviour, or chara-	cteristics of people or organizations.
Answer: C	
21) The statement "Most homeless people are not men	atally ill" is an example of which of the following?
A) an experiment	B) a variable
C) an operational definition	D) a hypothesis
Answer: D	
22) What is the term for the relationship between two a change in the other?	variables whereby a change in one coincides with
A) a correlation	B) an operational definition
C) a scale	D) an index
Answer: A	
23) The greater likelihood of a person who is less integrated as the second sec	grated into society committing suicide illustrates
which of the following?	
A) a social fact	B) causal logic
C) an undefined variable	D) a defined variable
Answer: B	

24)	Your class is doing a research study on the academic success of college and university students. It has been suggested that two of the issues that many students face today which may affect their level of academic success are being employed in order to pay tuition, and peer pressure to party. Answer the following five questions designed to assess your ability to apply steps in the research process.			
	Analysis of the data suggest party. This is an example of	f which type of relation	onship?	
	A) reliability Answer: C	B) correlation	C) causal logic	D) hypothetical
25)	Your class is doing a resear has been suggested that two of academic success are bei the following five questions	o of the issues that ma	any students face today when to pay tuition, and peer p	nich may affect their level pressure to party. Answer
	Which of the following stat A) The amount of peer prosuccess	-	valid hypothesis in which a flours of employment aff	•
	academic success		nours a student works neg	•
	C) Students' academic suc	ccess may be affected	l by either the amount of p	eer pressure or hours of
	pressure they feel or th		uccess is dependent upon l to work.	the amount of peer
	Answer: A			
26)	Which perspective has had	the greatest influence	•	
	A) conflict perspectiveC) functionalist perspective	VA	B) feminist perspect D) interactionist per	
	Answer: B	VC	D) interactionist per	spective
27)	What is the term for a facto	r held constant to tes	t the relative impact of the	e independent variable?
	A) control variable		B) hypothesis	-
	C) dependent variable		D) correlation	
	Answer: A			
28)	If you were interested in stu		•	intance rape victims and
	A) define the problem B) choose a research designation of the rap		our first step?	
	C) review the literature of	=	ice rape	
	D) create a hypothesis	1	1	
	Answer: A			

29)	What is the term for a resea	arch measure that prov B) independent	rides consistent results? C) reliable	D) dependent
	Answer: C	s) independent	c) Tenuore	2) dependent
30)	Sociology, at its core, repre	sents a conversation b	between what?	
	A) dependent and independent		B) application and u	_
	C) reliability and validity Answer: D		D) theory and resear	rch
31)	Sociological studies have in			kely to commit suicide
	than people who are divorc A) independent variable	ed. In this example, w	hat is marital status? B) dependent variat	ala.
	C) index		D) hypothesis	ЛС
	Answer: A		2) hypothesis	
32)	The race of a criminal offer administered. In this examp		- •	ch capital punishment is
	A) index	oie, what is capital pai	B) hypothesis	
	C) independent variable		D) dependent variab	ole
	Answer: D		-	
33)	Surveys most often collect	and report data prima	rily in numerical form. W	hat kind of data is this?
	A) ethnographic	B) descriptive	C) qualitative	D) quantitative
	Answer: D			
34)	What is the <u>initial</u> challeng A) Determining which gr B) Gaining acceptance in	oup will be the experi	mental group.	m F. Whyte?
	C) Maintaining their obje			
	D) Formulating the seque	ence of questions in an	interview.	
	Answer: B			
35)	Religiosity is a term for hor	_	ual is. Why might it be di	ifficult for researchers to
	construct a valid measure o	•		4
	A) Different religions impB) Most people in moder	•	•	l.
	C) Not all religions have	-		
	D) Different religions have			

Answer: A

36) Why was Russel Ogden, a ground contempt of court by the Va A) Concealing informatio B) Disagreements with ur C) Collection of personal D) Refusal, when subpoer	ancouver coroner's off n about a suspicious d niversity administrator information from vulu	ice? leath. is over the management o nerable persons.	f sensitive research data.
37) Which of the following term		•	eries of steps that ensures
maximum objectivity and c	onsistency in research		
A) scientific methodC) value neutrality		B) social science D) experiment	
Answer: A		2) experiment	
38) What kind of research relies focusing on small groups ar	_	see in the field and natur	alistic settings, often
A) qualitative	B) exploratory	C) quantitative	D) descriptive
Answer: A			
39) Sociologists, like Peter and research and make sense of	them with which of the	ne following?	
A) globalism Answer: D	B) anomie	C) feminism	D) theory
40) Your class is doing a resear has been suggested that two of academic success are being the following five questions	of the issues that man	ny students face today wh to pay tuition, and peer p	ressure to party. Answer
The class has decided that to peer pressure and employment design?	•		•
A) design an experiment to peer pressure	A) design an experiment that compares students who are employed and students who claim to feel		
B) have a random sample C) observe groups of stud	lents' behaviour at a pa	arty	
D) have a random sample Answer: D	of students complete	a survey questionnaire	
41) Which of the following besshigher one's income level w		that the higher the level o	of one's education, the
A) correlation		B) operational defini	ition
C) hypothesis Answer: C		D) independent varia	

42) In which type of sample chance of being selected		entire population being st	udied have the same
A) Roper sample Answer: B	B) random sample	C) quota sample	D) index sample
43) Which group of sociolo research to include trad A) feminist theorists	gists has been most influen itionally marginalized grou	_	-
C) functionalist theory Answer: A	ists	D) conflict theorists	
B) It is more reliable C) It relies more heav	is true of secondary analys mize than a questionnaire. than other forms of research ily on personal relationship active than generating origin	n. es than do other forms of a	analysis.
B) It tends to be more C) It tends to be more	is true of participant obseruseful than interviews. expensive than large-scale time consuming than seconsonal relationships than other	survey research. ndary analysis.).
46) Which of the following A) Émile Durkheim C) Max Weber Answer: A	sociologists conducted an	examination of suicide us B) William F. Whyte D) Jane Poulsen	ing secondary analysis?
47) By whom was "value no A) W. E. B. Du Bois C) William Zellner Answer: D	eutrality" in social science 1	research initially advocate B) Émile Durkheim D) Max Weber	d?
48) Erving Goffman's pione men is an example of w	• •	dvertising portrays wome	n as dependent upon
A) ethnography Answer: C	B) survey research	C) content analysis	D) media analysis
49) What is the term for the number of values?	number calculated by addi	ing a series of values and	then dividing by the
A) percentage Answer: C	B) mode	C) mean	D) median

50) What is the term for the	e single most common v	value in a series of scores?	
A) mode	B) median	C) mean	D) percentage
Answer: A			
51) What is the term for the numbers of values?	e midpoint, or number th	hat divides a series of valu	es into two groups of equal
A) percentage Answer: D	B) mode	C) mean	D) median
52) Individuals who have d who did not divorce. O	-	•	lividuals who have parents
A) natural law Answer: C	B) social fact	C) correlation	D) theory
53) What is one of the major	or challenges of particip	ant observation?	
A) Preparing results.C) Finding a group toAnswer: B	study.	B) Maintaining a d D) Obtaining unive	egree of detachment. ersity approval.
-	s in university. The rese	earchers control for parenta	-
What is the independent A) academic performa		B) parental income	
C) gender	unice	D) homeschooling	
Answer: D		,8	
55) Information on the top following?	names for newborns in	Canada and Quebec illustr	ates which of the
A) Parents in Quebec	•	listinctive names for their of patterns of ethnic distinction	
	• •	Quebec are also popular in little use for purposes other	· ·
Answer: A			
56) Your class is doing a re	~	_	nd university students. It
of academic success are	e being employed in ord	er to pay tuition, and peer your ability to apply steps	pressure to party. Answer
Identify from the follow A) peer pressure; acad C) academic success;	demic success	ts the independent and dep B) employment; ac D) academic succes	
Answer: D			• •

57) What is the conventional A) average grade/grade	•	education given by the B) years of schooling	
	point	•	•
C) IQ		D) performance sco	ore on standardized tests
Answer: B			
58) What was the source of t and income?	he data collected in the re-	search example, given	in the text, on education
A) internet surveys		B) city directories	
C) phone surveys		D) the Census of C	anada
Answer: D			
59) Secondary analysis inclu A) questionnaires and i B) control groups C) participant observat	nterviews	-	ch of the following?
	and publicly accessible in	nformation and data	
Answer: D			
B) maintaining confide	ources of financial support ntiality ch subjects from personal	and sponsorship	gy?
Albwei. A			
	etings at all the schools are ents as he can for the purp iles a detailed description	ose of exploring all fac	eets of the community's
A) content analysis		B) ethnography	
C) quantitative study		D) secondary analy	sis
Answer: B			
62) If researchers wanted to every tenth or liftieth or l	examine the opinions of p nundredth name listed. W	•	
A) control variable	B) random sample	C) scale	D) quota sample
Answer: B			
63) What is the term for an a variables and to introduc	•	that allows the research	cher to manipulate
A) survey	B) research design	C) replication	D) experiment
Answer: D			

1 0	icial situations than they would in the "real world". This poses
	sing which of the following techniques?
A) laboratory experiments	B) questionnaires
C) content analysis	D) replication
Answer: A	
65) A researcher conducts a study and the	results support neither his hypothesis nor his moral
-	s to suppress his findings. This runs contrary to which of the
following principles?	
A) confidentiality	B) value neutrality
C) informed consent	D) research design
Answer: B	
66) What is commonly the second step in	the scientific method?
A) selecting the research design	B) defining the problem
C) collecting and analyzing data	D) reviewing the literature
Answer: D	
67) What is the term for a testable stateme	ent about the relationship between two or more variables?
A) sample B) correla	-
Answer: D	
68) What is the term for a study, generally researchers with information concerning	in the form of an interview or a questionnaire that provides ng how people think or act?
A) secondary analysis	B) observation research
C) a survey	D) an experiment
Answer: C	
69) What is the term for research that colle participation?	ects information about a group through direct researcher
A) an experiment	B) secondary analysis
C) a survey	D) observation
Answer: D	
has been suggested that two of the issu of academic success are being employ	n the academic success of college and university students. It ues that many students face today which may affect their level ed in order to pay tuition, and peer pressure to party. Answer to assess your ability to apply steps in the research process.
be heard?	d feminist researchers suggest best allows the voices of the sul
A) questionnaires	B) secondary analysis
C) observation	D) experimental
Answer: C	

71) Which sociologist argued that sociological research stresearch developed by non-sociologists?	hould focus on social change and on relevant
A) Jane Poulson	B) Shulamit Reinharz
C) Joyce Ladner	D) Karen Barkey
Answer: B	,
72) Which of the following is NOT true regarding actions <i>Valdez</i> disaster?	s by the Exxon Corporation after the 1989
A) Exxon offered research money for sociologists d B) Some of the research funded by Exxon was publ C) Exxon solicited sociologists to do research on ju	ished in peer-reviewed journals. ry deliberations.
D) Exxon bribed sociologists to produce research fa Answer: D	vourable to their cause.
73) Which of the following would be considered the inde on impact of a post-secondary education on income?	pendent variable in the text research example
A) sources of income	B) level of income
C) occupation Answer: D	D) level of education
74) A researcher studies adolescent attitudes about senior in the lyrics of popular music and the content of teen A) content analysis B) an experiment Answer: A	· · · · · · · · · · · · · · · · · · ·
75) What is the most common type of qualitative research	n?
A) surveys	B) ethnography
C) secondary analysis	D) observation
Answer: D	
76) Sociologists do research, primarily, to do what?	
A) Develop operational definitions.	B) Disprove the research of others.
C) Prove their theories correct.	D) Test their hypotheses.
Answer: D	
 77) By whom was the code of ethics for the discipline of A) the Auditor General for Canada B) the Canadian Sociological Association C) the Canadian Association of University Professor D) John Porter. Answer: B 	-

78) What term do sociologists use to describe the p	• •
typical behaviour because they realize they are	
A) skewing	B) the spurious response
C) the Hawthorne effect	D) the control group effect
Answer: C	
· · · · · · · · · · · · · · · · · · ·	mong students in the college's computer centre. When
Of what is this an example?	they become shy and reserved in their interactions.
A) replication	B) the Hawthorne effect
C) secondary analysis	D) value neutrality
Answer: B	
80) Selecting a research design is important because collect the data and which of the following?	se it may affect both the amount of time needed to
A) The reliability of the study.	B) The scale of the project.
C) The cost of the project.	D) The validity of the study.
Answer: C	
81) Which of the following is an inherent problem A) The researcher may be more careless when B) The researcher may not find the exact data C) All of the analysis has been completed by D) The data are plagued with statistical errors Answer: B	n using someone else's data. a needed for his or her own research. an initial research team.
82) In an experiment, what is the group that is not of	exposed to the independent variable called?
A) the control group	B) the experimental group
C) the representative group	D) the study group
Answer: A	
83) What is an operational definition?	
A) A relationship between two variables whe other.	ereby a change in one coincides with a change in the
B) A speculative statement about the relation	ship between two variables.
C) The transformation of an abstract concept	into indicators that are observable and measurable.
D) The extent to which a measure provides co	onsistent results.
Answer: C	
84) What is a variable?	
A) The extent to which a measure provides co	onsistent results.
B) A speculative statement about the relation	ship between two traits.
C) The unintended influence that observers o	-
	subject to change under different conditions.
Answer: D	-

- 85) Which of the following is true of valid research measures?
 - A) they are ethical standards that are followed by sociologists
 - B) they accurately measure the phenomenon under study
 - C) they provide consistent results
 - D) they are always independent, rather than dependent, variables

Answer: B

- 86) Which of the following is true of most sociologists performing research?
 - A) They frequently use laboratory experiments because they are a very accurate way of examining human behaviour.
 - B) They often do not rely on experiments because the presence of a social scientist may affect the behaviour of the people being studied.
 - C) They often do not rely on experiments because they generally do not give accurate representations of group behaviour.
 - D) They do not re-create experimental conditions in the field.

Answer: B

- 87) Which of the following statements is NOT true about the contributions of feminist scholars?
 - A) They have increased global awareness.
 - B) They have drawn attention to researchers' tendency to overlook women in sociological studies.
 - C) They do not factor the influence of men into their research.
 - D) They tend to involve and consult their subjects more than other researchers.

Answer: C

- 88) Income, religion, race, gender, and marital status can all be examples of which of the following?
 - A) scales

B) variables

C) operational definitions

D) indices

Answer: B

- 89) Which of the following survey questions will likely give the researcher the best results?
 - A) What was your personal income, before taxes, last year?
 - B) What was your personal income, before taxes, in the tax year ending December 31st, 2008?
 - C) What was your personal income last year?
 - D) What was your income last year?

Answer: B

- 90) What was one finding of Devah Pager's research on criminal records and employment prospects?
 - A) White ex-convicts have a harder time becoming employed than Blacks with no criminal records.
 - B) most convicts released from prison each year are White.
 - C) White ex-convicts have an easier time becoming employed than Blacks with no criminal records.
 - D) gender is still a significant factor in employment opportunities.

Answer: C

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

91) Define the term scientific method and the five basic steps used in the scientific method. Answer: Answers will vary.

The scientific method is a systematic, organized series of steps that ensures maximum objective consistency in researching a problem. Conducting sociological research in the spirit of the scien method requires adherence to a series of steps designed to ensure the accuracy of the results. The first, defining the problem; second, reviewing the literature; third, formulating the hypothesis; fourth, selecting the research design and collecting and analyzing the data; and fifth, developing the conclusion.

92) 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: Answers will vary.

A random sample is one in which every member of the study population has the same chance o selected. This requires the researchers to have a complete list of names for members of the pop Once this has been acquired, a random number generator can be used to select the sample. Ran samples maximize the likelihood that the sample will accurately mirror the population from which it is drawn. Random samples are not self-selected (express your views on our website!) nor are they haphazard (standing on a street corner grabbing people as they walk by).

93) Describe the various types of research designs and discuss the strengths and weakness of each design. Which type of research design is most commonly used by researchers, and which type of research design is the least reliable?

Answer: Answers will vary.

Experiments are used more extensively in psychology than they are in sociology, because it is v difficult to do a true, controlled experiment on the social world. Experiments rely on controllin factors in a situation except the one you want to study. In that way, any variation in response th must be due to the variable with which you are concerned, since all other variables have been held constant. Experiments are generally concerned with explaining and predicting. You can see, however, that they might be awkward to use for a great many of the questions in which social scientists are interested. No government is going to let you take two very similar communities, and increase the level of unemployment to 25% in one of them so that you can see what happens to the level of civic pride, or concern for the environment, or level of volunteerism. Social scientists are often interested in studying processes that it is either impossible or unethical to control. The second research strategy used in the social sciences is survey research. Researchers can do a variety of things with surveys. First, they can use them as a basis for beginning to describe a group, these are called 'exploratory surveys'. They are often done as the first stage of a larger project in order to help guide the researchers to the most important questions facing that group. Survey research can also be used to gauge the presence or absence of characteristics in a given population, or to get an idea about the extent to which people agree or disagree with things. Whereas experimental research needs to put their efforts into controlling as many extraneous variables as possible, survey research needs to worry about 'samples'. Researchers use samples because surveying entire populations, as the Census of Canada does, is costly, time-consuming, and not very practical for most research purposes. Surveys can be designed to describe, explain or predict. The next type of sociological data comes from fieldwork (or observation). Field research involves immersing yourself in a naturally occurring (rather than a 'staged) environment or set of events in order to gain a firsthand knowledge of the situation. Field research is a data-gathering technique most closely associated with anthropology, for which it is a mainstay, but it is also used extensively in sociology. Field research produces qualitative data and is microsociological It usually aims to describe and understand rather than to predict and explain. Where experiments are limited by what they can control, and surveys are limited by their ability to sample, field research is primarily limited by ethical constraints involving the treatment of research subjects, and by the researchers' ability to bracket off their own preconceived notions about things, and to enter into the lived reality of those being studied. Research done in the field often takes longer than research done by other means. It is also very dependent on the personality of the researcher, since all the information they will be able to gather is dependent on people feeling comfortable with acting normally around them, and permitting them into the life of the community. The last form of data that social scientists use is called available data (secondary analysis). That means data that has already been collected by somebody else for some other reason. When people buy datasets from Statistics Canada, they are utilizing available data. When you go to the archives and look up letters written by trappers working for the Hudson's Bay Company in the 1700s, you are using available data. Available data is existing data produced for purposes not your own. Because 'available data' was not produced for your purposes, you have to be especially aware of the population for whom the data was

for your purposes, you have to be especially aware of the population for whom the data was produced, and in what ways that might bias the data. The type of research design used will depend on the questions the researchers wish to answer, and the resources they have available to them. Field research is the least reliable form of research, but it tends to produce more valid

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

Answer: Answers will vary.

Codes of ethics in the social sciences are designed primarily to protect research subjects from h and secondarily to protect researchers from bias (such as disclosing funding from organizations may have a vested interest in the results of your research). Research designs are required either demonstrate no harm to subjects, or to provide a cost-benefit analysis of the harm, as well as th follow-up that will be provided to subjects to mitigate any harm caused. Researchers must explain to subjects how they are going to use the data that are collected, and what will happen to that data when the process is complete. Research requires the informed consent of subjects in order to proceed. Personal information about research subjects must be kept confidential unless it is otherwise agreed in advance. Protection is necessary because otherwise research might endanger its subjects. For example, let us say you are interested in studying the lives of male homosexuals in Iran. Male homosexuality in Iran is illegal and punishable by death. If the names of your subjects become known to authorities, these men stand a significant risk of losing their lives.

95) How have feminist researchers influenced the discipline of sociology?

Answer: Answers will vary.

Feminist theory can be macro or micro in scope. What is required of it is that it focus on the pa impacts of a social process or institution on the lives of women. Feminist theory takes as its sta point women's experience, especially in areas where the experience of men is taken as 'normati to the interdisciplinarity of women's studies in general, the perspectives it generated seeped into more traditional departments and force scholars who might have been content to ignore 'those flaky women's studies people', to engage in a dialogue with these competing perspectives. This is especially true in the social sciences, where the 'discovery' of sexism has led to questions not only about what we study, but also about how we study what we study. Many researchers who work within a feminist framework argue that the nature and process of research itself needs to be reconceptualized away from what they see as the objective-empirical hegemony brought about by the androcentric structure of academic discourse. What does that statement mean in practice? First, it means a move away from the researcher - subject dichotomy in research. Instead of an expert/data source relationship, many feminists believe that truly ethical research must make the two co-participants in the research project. This means giving former 'subjects' an active role in the project: finding out what they think are the most important questions, checking your interpretations with them, ensuring that what you produce brings some benefit to the community of participants, orienting your research towards creating change as well as creating knowledge. This model of academic research is usually referred to as 'participatory action research'. Second, it involves making yourself visible in the research report. Traditional conventions of academic reporting make the researcher invisible, both through considering the context in which the researcher approaches the study to be irrelevant and also by requiring that reports be written in a third person style. Feminist academics were among the first to insist that the context in which the research is conceptualized and the researcher's investment in and relationship to it is important to the reader who must interpret the research. Feminist theory also advocates gender sensitivity in all research, that is, the acknowledgement that the experiences of women as a group and men as a group are likely to differ, and therefore, it is not valid to generalize from one to the other.

Testname: UNTITLED20

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

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52) C 53) B 54) D 55) A 56) D 57) B

51) D

57) B 58) D 59) D

60) A 61) B 62) B

63) D 64) A 65) B

66) D 67) D

68) C 69) D 70) C

70) C 71) B 72) D

73) D 74) A

75) D 76) D

77) B 78) C

79) B

80) C 81) B 82) A

83) C

84) D 85) B

86) B 87) C

88) B

89) B

90) C

91) Answers will vary.

The scientific method is a systematic, organized series of steps that ensures maximum objectivity and consi researching a problem. Conducting sociological research in the spirit of the scientific method requires adhe series of steps designed to ensure the accuracy of the results. These are: first, defining the problem; second, reviewing the literature; third, formulating the hypothesis; fourth, selecting the research design and collecting and analyzing the data; and fifth, developing the conclusion.

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92) Answers will vary.

A random sample is one in which every member of the study population has the same chance of being select requires the researchers to have a complete list of names for members of the population. Once this has been acquired, a random number generator can be used to select the sample. Random samples maximize the like that the sample will accurately mirror the population from which it is drawn. Random samples are not self-selected (express your views on our website!) nor are they haphazard (standing on a street corner grabbing people as they walk by).

93) Answers will vary.

Experiments are used more extensively in psychology than they are in sociology, because it is very difficult true, controlled experiment on the social world. Experiments rely on controlling all factors in a situation ex one you want to study. In that way, any variation in response that you find must be due to the variable with you are concerned, since all other variables have been held constant. Experiments are generally concerned with explaining and predicting. You can see, however, that they might be awkward to use for a great many of the questions in which social scientists are interested. No government is going to let you take two very similar communities, and increase the level of unemployment to 25% in one of them so that you can see what happens to the level of civic pride, or concern for the environment, or level of volunteerism. Social scientists are often interested in studying processes that it is either impossible or unethical to control. The second research strategy used in the social sciences is survey research. Researchers can do a variety of things with surveys. First, they can use them as a basis for beginning to describe a group, these are called 'exploratory surveys'. They are often done as the first stage of a larger project in order to help guide the researchers to the most important questions facing that group. Survey research can also be used to gauge the presence or absence of characteristics in a given population, or to get an idea about the extent to which people agree or disagree with things. Whereas experimental research needs to put their efforts into controlling as many extraneous variables as possible, survey research needs to worry about 'samples'. Researchers use samples because surveying entire populations, as the Census of Canada does, is costly, time-consuming, and not very practical for most research purposes. Surveys can be designed to describe, explain or predict. The next type of sociological data comes from fieldwork (or observation). Field research involves immersing yourself in a naturally occurring (rather than a 'staged) environment or set of events in order to gain a firsthand knowledge of the situation. Field research is a data-gathering technique most closely associated with anthropology, for which it is a mainstay, but it is also used extensively in sociology. Field research produces qualitative data and is microsociological It usually aims to describe and understand rather than to predict and explain. Where experiments are limited by what they can control, and surveys are limited by their ability to sample, field research is primarily limited by ethical constraints involving the treatment of research subjects, and by the researchers' ability to bracket off their own preconceived notions about things, and to enter into the lived reality of those being studied. Research done in the field often takes longer than research done by other means. It is also very dependent on the personality of the researcher, since all the information they will be able to gather is dependent on people feeling comfortable with acting normally around them, and permitting them into the life of the community. The last form of data that social scientists use is called available data (secondary analysis). That means data that has already been collected by somebody else for some other

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reason. When people buy datasets from Statistics Canada, they are utilizing available data. When you go to the archives and look up letters written by trappers working for the Hudson's Bay Company in the 1700s, you are using available data. Available data is existing data produced for purposes not your own. Because 'available data' was not produced for your purposes, you have to be especially aware of the population for whom the data was produced, and in what ways that might bias the data. The type of research design used will depend on the questions the researchers wish to answer, and the resources they have available to them. Field research is the least reliable form of research, but it tends to produce more valid results than other techniques.

94) Answers will vary.

Codes of ethics in the social sciences are designed primarily to protect research subjects from harm, and secto protect researchers from bias (such as disclosing funding from organizations that may have a vested interesults of your research). Research designs are required either to demonstrate no harm to subjects, or to procost-benefit analysis of the harm, as well as the follow-up that will be provided to subjects to mitigate any harm caused. Researchers must explain to subjects how they are going to use the data that are collected, and what will happen to that data when the process is complete. Research requires the informed consent of subjects in order to proceed. Personal information about research subjects must be kept confidential unless it is otherwise agreed in advance. Protection is necessary because otherwise research might endanger its subjects. For example, let us say you are interested in studying the lives of male homosexuals in Iran. Male homosexuality in Iran is illegal and punishable by death. If the names of your subjects become known to authorities, these men stand a significant risk of losing their lives.

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95) Answers will vary.

Feminist theory can be macro or micro in scope. What is required of it is that it focus on the particular impa social process or institution on the lives of women. Feminist theory takes as its starting point women's expe especially in areas where the experience of men is taken as 'normative'. Due to the interdisciplinarity of wor studies in general, the perspectives it generated seeped into more traditional departments and force scholars who might have been content to ignore 'those flaky women's studies people', to engage in a dialogue with these competing perspectives. This is especially true in the social sciences, where the 'discovery' of sexism has led to questions not only about what we study, but also about how we study what we study. Many researchers who work within a feminist framework argue that the nature and process of research itself needs to be reconceptualized away from what they see as the objective-empirical hegemony brought about by the androcentric structure of academic discourse. What does that statement mean in practice? First, it means a move away from the researcher - subject dichotomy in research. Instead of an expert/data source relationship, many feminists believe that truly ethical research must make the two co-participants in the research project. This means giving former 'subjects' an active role in the project: finding out what they think are the most important questions, checking your interpretations with them, ensuring that what you produce brings some benefit to the community of participants, orienting your research towards creating change as well as creating knowledge. This model of academic research is usually referred to as 'participatory action research'. Second, it involves making yourself visible in the research report. Traditional conventions of academic reporting make the researcher invisible, both through considering the context in which the researcher approaches the study to be irrelevant and also by requiring that reports be written in a third person style. Feminist academics were among the first to insist that the context in which the research is conceptualized and the researcher's investment in and relationship to it is important to the reader who must interpret the research. Feminist theory also advocates gender sensitivity in all research, that is, the acknowledgement that the experiences of women as a group and men as a group are likely to differ, and therefore, it is not valid to generalize from one to the other.