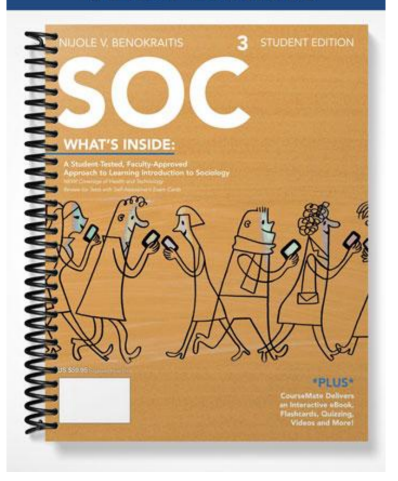
TEST BANK



CHAPTER 2 – EXAMINING OUR SOCIAL WORLD

MULTIPLE CHOICE

- 1. Social research examines
 - a. historical behavior.
 - b. individual behavior.
 - c. group behavior.
 - d. human behavior.
 - e. collective behavior.

ANS: D REF: 21 OBJ: FACTUAL

- 2. Which of the following is true regarding social research being value free?
 - a. Social researchers must be value free from topic selection through the interpretation of data.
 - b. Social researchers always aim for being value free, but if they fail to meet that standard it is not such a big deal.
 - c. Although the topic selection may be subjective, the research must maintain objectivity when collecting, analyzing and interpreting data.
 - d. All of the above are true about social research.
 - e. None of the above is true about social research.

ANS: C REF: 21 OBJ: CONCEPTUAL

- 3. In her research project, Megan is measuring age, gender, GPA, and study habits. Age, gender, GPA and study habits are examples of
 - a. social inequality.
 - b. variables.
 - c. characteristics.
 - d. assets.
 - e. social issues.

ANS: B REF: 23 OBJ: APPLIED

- 4. Which of the following is the correct order of the stages of the scientific method?
 - a. Literature review, topic selection, formulate hypothesis, collect data, analyze results
 - b. Topic selection, collect data, analyze results, literature review, analyze results
 - c. Literature review, collect data, formulate hypothesis, analyze results
 - d. Topic selection, formulate hypothesis, collect data, analyze results, present findings
 - e. Topic selection, literature review, formulate hypothesis, collect data, analyze results

ANS: E REF: 26 OBJ: APPLIED

- 5. Which is typically the first stage in the research process?
 - a. literature review
 - b. topic selection
 - c. hypothesis formulation

	e. present findings	S			
	ANS: B	REF:	25	OBJ:	CONCEPTUAL
6.	child's choice of co	ollege. Intend polic sch	Joanna thinks rivate schools	that pa and pa	amines whether parent's income impacts a arents who make a lot of money will have arents who make little money will have children me" is the in Joanna's project.
	ANS: D	REF:	23	OBJ:	APPLIED
7.	child's choice of co	ollege. Intend polic sch	Joanna thinks rivate schools	that pa and pa	amines whether parent's income impacts a arents who make a lot of money will have arents who make little money will have children e of college" is the in Joanna's project.
	ANS: E	REF:	23	OBJ:	APPLIED
8.	child's choice of co	ollege. Intend polic sch	Joanna thinks rivate schools	that pa and pa	amines whether parent's income impacts a arents who make a lot of money will have arents who make little money will have children tatement is the in Joanna's project.
	ANS: C	REF:	23	OBJ:	APPLIED
9.	project, is th a. unemployment; b. poverty; unempl c. gender, unempl d. gender; poverty e. poverty; gender	e indep povertoloymen oymen	oendent variab ty nt		eases the risk of poverty among women. In his is the dependent variable.
	ANS: A	REF:	23	OBJ:	APPLIED
10.	is a statemer	nt of the	e expected rela	ationsh	nip between two or more variables.

d. data collection

	b. A hypothesisc. A correlationd. An associatione. The scientific n	nethod			
	ANS: B	REF:	23	OBJ:	FACTUAL
11.		_ is the; incide urder; sales s of m	e independent ences of murde ice cream sale	variabl er	ales increase, so do the incidences of murder. In le and is the dependent variable.
	ANS: A	REF:	23	OBJ:	APPLIED
12.		agers. I ent vari ents cidents lcohol	In this exampl		alcohol on car accidents is the independent variable and is
	ANS: C	REF:	23	OBJ:	APPLIED
13.	history. On the first	t day h	er respondent	says th	is interviewing respondents about their fertility nat she has had three children. However, the nly two children. This is an example of a
	ANS: B	REF:	24	OBJ:	APPLIED
14.	If a measure is a. common b. universal c. value-free d. reliable e. inductive	, it p	roduces simila	ar resu	lts each time it is used.
	ANS: D	REF:	24	OBJ:	FACTUAL
15.	is the degree a. Reliability	e to wh	ich a measure	actual	ly measures what you intended it to measure.

a. Induction reasoning

	b. Hypothesisc. Deductiond. Inductione. Validity					
	ANS: E	REF: 24	OBJ:	FACTUAL		
16.	If the researcher problem with a. reliability. b. validity. c. deduction. d. accuracy. e. objectivity.	and the responden	t interpret a	a research question differently, there is	a	
	ANS: B	REF: 24	OBJ:	APPLIED		
17.		soning.		etween variables begins with theory and	l is tested	
	ANS: D	REF: 24	OBJ:	FACTUAL		
18.		. This approach is soning asoning	-	etween variables begins with observation	ons and	
	ANS: C	REF: 24	OBJ:	FACTUAL		
19.						
	ANS: A	REF: 24	OBJ:	APPLIED		
20.	a. select themse			ndents must archer considers them appropriate		
	•	ning about a specifi	ic topic.			

	d. have an unkne. have an equa			-	g selected.
	ANS: E	REF:	25	OBJ:	FACTUAL
21.	A/n is any something. a. social group b. neighborhood c. population d. aggregate e. collective		ned group of	people	e about whom researchers want to know
	ANS: C	REF:	25	OBJ:	FACTUAL
22.	• •	f people the variable	-		ime consuming, researchers often select a/n ve of the larger population.
	ANS: E	REF:	25	OBJ:	FACTUAL
23.	When people cal <i>Stars</i> , they are an a. a population. b. a probability c. a nonprobabi d. a representati e. none of the a	sample. lity sample ve sample	of e.	s to vo	te, such as American Idol or Dancing with the
	ANS: C	REF:	25	OBJ:	APPLIED
24.		ic to focus esearch? e literature pic a hypothes esearch des	s on social cla e sis sign		earch on domestic violence. He further domestic violence. Matthew is engaging in
	ANS: B	REF:	25	OBJ:	APPLIED
25.	_	esearcher i ta pic a hypothes	is engaging in		rkers about their opinions of their work stage of research?

	ANS: A	REF: 25	OBJ:	APPLIED
26.	project. In wh a. selecting t b. collecting c. analyzing d. reviewing	ich stage of the the topic data	research process	erature on welfare policies for her research is Gail engaging?
	ANS: D	REF: 25	OBJ:	APPLIED
27.	respondents in a. presenting b. collecting c. analyzing d. reviewing	n his study. Muri the results data results	ray is engaging i	sample size, and the characteristics of the in which stage of the research process?
	ANS: E	REF: 25	OBJ:	APPLIED
28.	a. selecting tb. collectingc. analyzingd. manipulat	data	-	search process?
	ANS: D	REF: 25-	26 OBJ:	FACTUAL
29.	she reviewed research procedures a. selecting to collecting c. analyzing	is very effective ess? he topic data and explaining r	in its mission. N	conference. She has concluded that the progradichelle is engaging in which stage of the
	e. choosing a	a research design	1	

a. quantitative researchb. qualitative researchc. deductive research

- d. inductive research
- e. none of the above

ANS: B REF: 26 OBJ: APPLIED

- 31. Dr. Worthington is analyzing recorded interviews in a research project on stress in the workplace. Dr. Worthington is using which of the following research approaches?
 - a. quantitative research
 - b. qualitative research
 - c. value-free research
 - d. verstehen research
 - e. experimental research

ANS: B REF: 26 OBJ: APPLIED

- 32. Steve's research project is aimed at understanding the relationship between after-school employment and GPA. Steve is collecting data from students on the number of hours they work outside of school and their grades. Steve is using which of the following research approaches?
 - a. quantitative research
 - b. qualitative research
 - c. deductive research
 - d. inductive research
 - e. none of the above

ANS: A REF: 26 OBJ: APPLIED

- 33. Which of the following statements is true regarding correlation and causation in social research?
 - a. The terms "correlation" and "causation" can be used interchangeably.
 - b. Correlation and causation are mutually exclusive terms.
 - c. Social research does not address issues of causation.
 - d. Social research does not address issues of correlation.
 - e. Sociologists can only predict death with relative certainty.

ANS: C REF: 27 OBJ: CONCEPTUAL

- 34. Gregory has found that premarital cohabitation and subsequent divorce are related. Can Gregory conclude that premarital cohabitation *causes* subsequent divorce?
 - a. Yes, as long as he followed all ethical standards.
 - b. Yes, as long as he used a probability sample.
 - c. No, he can only conclude that there is a correlation.
 - d. No, he can only conclude that his sampling was flawed.
 - e. A conclusion cannot be drawn without more information.

ANS: C REF: 27 OBJ: CONCEPTUAL

- 35. If Marta is conducting a social research project on levels of education and self-esteem, which of the following statements could she make?
 - a. "Increasing one's education causes self-esteem to improve."
 - b. "The lower one's education, the more likely one has low self-esteem."
 - c. "Education causes poor self-esteem."
 - d. "Marta has low self-esteem."
 - e. "Marta is uneducated and lacks self-esteem."

	ANS: B	REF: 2	27	OBJ:	APPLIED
36.		is using			students on campus to gather data about their ving data collection methods?
	ANS: A	REF: 2	27	OBJ:	APPLIED
37.	<u> </u>	andated of? ? ysis			forms to every home in the United States to areau is using which of the following data
	ANS: D	REF: 2	27	OBJ:	APPLIED
38.	A common way for a. many volunteer b. computer-assist c. digital voices. d. computer-interve. all of the above	rs. ed teleph viewer m	none interview		conducted is with the help of
	ANS: B	REF: 2	27 (OBJ:	CONCEPTUAL
39.	Which of the followa. Surveys are ine b. Surveys are ofto c. Surveys are simd. Surveys have voe. Surveys are fast	xpensive en anony ple to ad ery high	e. mous. Iminister.	•	strengths of survey research?
	ANS: D	REF: 2	27-28	OBJ:	CONCEPTUAL
40.	a. mailed questionb. face-to-face intoc. telephone interved. internet questione. text message question	nnaires erviews views nnaires nestionna	iires		higher response rate?
	ANS: B	REF: 2	28	OBJ:	FACTUAL
41.	A cross section of the	-		there	is little or no attempts to get a representative

	 a. probability sample b. evaluation sample c. nonprobability sample d. experimental sample e. field sample
	ANS: C REF: 25 OBJ: FACTUAL
42.	 Which of the following is a common criticism of survey research? a. They are usually expensive. b. They usually have a slow turnaround. c. Respondents' answers are never anonymous or confidential. d. Interviewers can record a respondent's body language and facial expressions. e. Mailed questionnaires usually have a low response rate.
	ANS: E REF: 28 OBJ: CONCEPTUAL
43.	In 1998, the University of Wisconsin collected data on means of transportation to work. In 2008, Betsy (a University of Minnesota student) used the data for her own project. Betsy is using which data collection method? a. secondary analysis b. evaluation research c. survey d. experiment e. field research
	ANS: A REF: 29 OBJ: APPLIED
44.	Connor is reviewing birth and death certificates for persons living in Jefferson County. Connor is using which data collection method? a. survey b. evaluation research c. secondary analysis d. experiment e. field research
	ANS: C REF: 29 OBJ: APPLIED
45.	 Which of the following is a strength of secondary analysis? a. The data are always longitudinal. b. Usually inexpensive and convenient. c. Usually not available to biased researchers. d. Valuable to real-life situations. e. Permits comparisons of specific groups over decades.
	ANS: B REF: 29 OBJ: CONCEPTUAL
46.	Secondary data can be either or cross-sectional. a. expensive b. derivative c. longitudinal d. primary

	ANS: C	REF:	29	OBJ:	FACTUAL
47.	understand this issu	e, Barı ge. Bar rsis	ney joined a n	umber	e study habits of college freshman. To better of study groups designed for freshman-level lata collection method?
	ANS: E	REF:	29-30	OBJ:	APPLIED
48.	homeless "24/7," sl the population she i	eepings studye homeg data.	on the street or ing. By doing eless, their nee	or at a g so, M	For six weeks she has lived among the shelter, and engaging in the same activities as folly has been able to gather a broad d characteristics. Molly is using as a
	ANS: C	REF:	29-30	OBJ:	APPLIED
49.		nes for g data. rvation observa	three major l		hletes. She has access to team locker rooms baseball teams. Nina is using as a
	ANS: D	REF:	30	OBJ:	APPLIED
50.	According to the text and low-income neithan and low-income neithan questionnaires b. experiments c. participant obset d. secondary analysis e. content analysis	ghborl rvation	noods.	ırbara l	Ehrenreich used in her study of gangs
	ANS: C	REF:	30	OBJ:	APPLIED
51.	a. field research b. validation	the ex	amination of	data th	at have been collected by someone else.

e. copied

	d. e	arvey xperiment econdary anal	ysis			
	ANS:	A	REF:	29-30	OBJ:	FACTUAL
52.	surro a. co b. fi c. st d. sı	undings. ontent analysis eld research atistical analy arvey xperiment	s sis	ected by system		ly observing people in their natural FACTUAL
53.	a. Itb. Itc. Itd. It	th of the follow has a low responsible by the may be danged is complex and relies on volution of the following is often political.	ponse rerous. Ind rigidanteers.	ate.		s of field research?
	ANS:	В	REF:	30	OBJ:	FACTUAL
54.	a. N b. S c. C d. C	is nunication. lewspapers ubstantive analycontent analysis atent analysis	alysis 7sis	collection met	hod th	at systematically examines some form of
	ANS:	D	REF:	31	OBJ:	FACTUAL
55.	structof da a. se b. ev c. su d. co	sey and Tobias	s read a rated in ysis arch	and coded 25 o	childre	dren's books present diverse family structures. n's books and noted what type of family s. Lindsey and Tobias were using which method
	ANS:	D	REF:	31	OBJ:	APPLIED
56.	a. etb. pc. ex	egrou chnic group robability grou xperimental group opulation grou	up coup	icipants are ex	xposed	to the independent variable.

	e. control group				
	ANS: C	REF:	32	OBJ:	FACTUAL
57.	A carefully control measure their effect a. random sample b. survey. c. experiment. d. field research. e. content analysi	ets is cal		n that a	llows researchers to manipulate variables and
	ANS: C	REF:	32	OBJ:	FACTUAL
58.	In the classic expendence group. a. sociological; ps. independent; dc. control; experind. pretest; posttess e. human; subject	sycholo epender mental t	gical	are tw	o groups: the group and the
	ANS: C	REF:	32	OBJ:	FACTUAL
59.	In the classic experimental gradual independent gradual independent group c. pretest group d. dependent group e. experimental gradual independent group gradual independent gradual inde	the contoup	•		s exposed to the independent variable
	ANS: E	REF:	32	OBJ:	FACTUAL
60.	-	the independent the independent the test perimer liability	ependent vari dependent var ntal test test	able, tł	ner measures the dependent variable both before ne, and again after the experimental he
	ANS: A	REF:	32	OBJ:	FACTUAL
61.	studying. She obse	rved tw another ysis	o groups – on	e grou	s of physical environment on the behavior of p where students were studying outside on the n the library. Abbey is using which method of

		experiments evaluation				
	ANS	S: D	REF:	32	OBJ:	APPLIED
62.	stud a. b. c. d.		tutor. A views s observa	aron likely us		a tutor were more successful in class than ich method of data collection?
	ANS	S: C	REF:	32	OBJ:	APPLIED
63.	imp a. b. c. d.		engager views s ervation observa	ment. Dr. Por		er her new teaching techniques were effectively likely use which method of data collection?
	ANS	S: E	REF:	34	OBJ:	APPLIED
64.	and a. b. c. d.	measure the effer private sectors. participant observaluation researmailed question content analysis experiments	ervation arch nnaires		w publ	ic programs, is used in both public
	ANS	S: B	REF:	34	OBJ:	FACTUAL
65.	a.b.c.d.e.	ike most other i expensive. simple. applied. fatalistic. assessment.				
	ANS	S: C	REF:	34	OBJ:	FACTUAL
66.	a. b. c.	DARE prog	gram we ere no le n arch nnaires	ere insignifica ess likely to u	nt (i.e.	e programmatic effects of the , students who completed the DARE gs than students who did not complete the

	e.	content	analysis				
	AN	NS: B	REF:	34	OBJ:	FACTUAL	
67.	a.b.c.d.	While so have low Seconda Experim Content	w response rate ary data are oft nents can be re analysis is exp	spensive ares. en longitud plicated bu pensive, bu	nd simple linal, which t are rarel t very use	to administer, mailed questionnaires ch allows an examination of trend data. ly representative of a population. eful for historical data. -life applications.	
	AN	NS: D	REF:	32	OBJ:	FACTUAL	
68.	a. b. c.	Subjects The labo Conclus Conclus	se following is s aren't represe pratory setting tions may be in tions may be constant are representations	entative of a is artificial accurate. Ontradictor	a larger po l. y.		
	AN	IS: E	REF:	35	OBJ:	FACTUAL	
69.	 Which of the following is <i>not</i> one of the ethical standards recommended by the American Sociological Association? a. Researchers must describe the limitations of their work b. Researchers must acknowledge their research assistants. c. Researchers must protect the anonymity of their subjects. d. Researchers must tell their subjects everything about the research. e. Researchers must not harm to their subjects. 						
	AN	NS: D	REF:	36	OBJ:	FACTUAL	
70.	70. Which of the following would likely <i>not</i> put "pressure" on social researchers? a. policy makers b. religious organizations c. local school officials d. research universities e. community members						
	AN	NS: D	REF:	36	OBJ:	FACTUAL	
71.	a. b. c. d.	nditions.	c method on	teristic tha	t can chan	nge in value or magnitude under different	
	AN	NS: C	REF:	23	OBJ:	FACTUAL	
72.		ask po	eople to respor	nd to a serie	es of items	s in a questionnaire or interview.	

	 a. Surveys b. Secondary analysis c. Field research d. Content analysis e. Experiments
	ANS: A REF: 27 OBJ: CONCEPTUAL
73.	According to the textbook, two common sources of knowledge are a. schools and family. b. science and religion. c. tradition and authority. d. politics and government. e. peers and parents.
	ANS: C REF: 21 OBJ: FACTUAL
74.	Sociological research is important in our everyday lives because it a. creates new knowledge. b. negates existing knowledge. c. condemns existing knowledge. d. exposes new knowledge. e. informs new knowledge.
	ANS: A REF: 22 OBJ: FACTUAL
75.	Marcus used a deductive approach to examine the relationship between two variables. Which of the following best represents a deductive approach? a. theory → hypothesis → observation → confirmation or rejection of hypothesis b. theory → observation → hypothesis → confirmation or rejection of hypothesis c. observation → theory → hypothesis → confirmation or rejection of hypothesis d. hypothesis → confirmation or rejection of hypothesis → theory → observation e. hypothesis → confirmation or rejection of hypothesis → observation → theory
	ANS: A REF: 24 OBJ: CONCEPTUAL
76.	research examines nonnumeric material and interprets it. a. qualitative b. quantitative c. contemplative d. expletive e. probability
	ANS: A REF: 26 OBJ: FACTUAL
77.	Nonprobability samples are particularly useful when a researcher a. wants to explore a new topic. b. has a limited time frame. c. has limited financial resources. d. is working with a large sample. e. is not interested in doing research.

	ANS: A	REF: 24	OBJ:	FACTUAL	
78.	Dr. Turner administis she using? a. interview b. nonprobability c. random d. self-administere e. CATI		ons on t	he last day of class. What type of questionnaire	
	ANS: D	REF: 27	OBJ:	APPLIED	
79.	Marilyn uses a computer to randomly select telephone numbers, reads the questions to the respondent from a computer screen, and then enters data into precoded spaces. Marilyn is using a. random-digit dialing. b. telephone-computer interviewing. c. sampling. d. self-administered interviewing. e. computer-assisted telephone interviewing.				
	ANS: E	REF: 27	OBJ:	APPLIED	
80.	is a type of fa. Interviews b. Participant obsec. Content analysid. Demographics e. Ethnologies	ervation	quires a	a considerable amount of time in the field.	
	ANS: E	REF: 30	OBJ:	FACTUAL	
81.	 a. Students who v who did not vie b. Students who v students who did c. Students who v students who did d. There was no single clips and students who v students who v students who did 	w the comedy clips. iewed comedy clips id not view the come iewed comedy clips id not view the come ignificant difference its who did not view	had low had high dy cliphad the dy cliph found the co had low	wer scores and final grades than students gher scores and final grades than s. e same scores and final grades as s. between students who viewed comedy medy clips. wer scores, but higher final grades than	
	ANS: B	REF: 33	OBJ:	FACTUAL	
82.	a. do no harm, curb. informed consec. confidentiality,d. do no harm, inf		acy	ales of ethical research?	

83.	Which of the folloa. surveys b. secondary ana c. content analys d. field research e. experiments	lysis	ta collection 1	method	ls are most susceptible to ethical violations?
	ANS: D	REF:	35	OBJ:	FACTUAL
84.	Which research ap a. qualitative b. quantitative c. a combination d. They are equa e. Sociologists d	of quali	tative and qua	antitati	ve
	ANS: D	REF:	26	OBJ:	FACTUAL
rui	E/FALSE				
1.	According to rece	nt reseaı	ch, the Faceb	ook is	the cause of 20% of divorces.
	ANS: F	REF:	22	OBJ:	FACTUAL
2.	Recent research su	iggests t	hat workplace	e diver	sity leads to higher company profits.
	ANS: T	REF:	22	OBJ:	FACTUAL
3.	The terms "correla	ation" aı	nd "causation"	can b	e used interchangeably.
	ANS: F	REF:	22	OBJ:	FACTUAL
4.	If Nora observes i	nteractio	ons from a dis	tance,	she is using nonparticipant observation.
	ANS: T	REF:	30	OBJ:	APPLIED
5.	Experiments are c research.	ommon	ly cited as one	of the	most useful research methods for sociological
	ANS: F	REF:	32	OBJ:	FACTUAL
6.	Evaluation research	ch is con	nmonly cited a	as bein	g useful in real life applications.
	ANS: T	REF:	34	OBJ:	FACTUAL
7.	If Jacob is collecti	ng data	by asking peo	ple qu	estions, he is using secondary analysis.
	ANS: F	REF:	29	OBJ:	APPLIED

ANS: D

REF: 35

OBJ: FACTUAL

8.	If Marianne is obs	erving	children at the	school	l playground, she is using field research.
	ANS: T	REF:	29-30	OBJ:	APPLIED
9.	A hypothesis is a ralready exists.	elation	ship between t	wo or	more variables that the researcher knows
	ANS: F	REF:	23	OBJ:	FACTUAL
10.	Most social science	e resea	rch involves b	oth ind	luctive and deductive reasoning.
	ANS: T	REF:	24	OBJ:	FACTUAL
11.	Sociological resear	rch infl	uences social	policy.	
	ANS: T	REF:	22	OBJ:	FACTUAL
12.	An inductive apprehypothesis.	oach sta	arts with a theo	ory and	l ends with the confirmation/rejection of a
	ANS: F	REF:	24	OBJ:	CONCEPTUAL
13.	American Idol vot	ers repr	esent a nonpro	obabili	ty sample.
	ANS: T	REF:	25	OBJ:	FACTUAL
14.	According to the to	extbook	x, inductive rea	asoning	g begins with specific observations.
	ANS: T	REF:	24	OBJ:	FACTUAL
15.	The results of Inte	rnet sur	veys are repre	sentati	ve of the general population.
	ANS: F	REF:	28	OBJ:	FACTUAL
16.	Cross-sectional da	ta are c	ollected at one	point	in time.
	ANS: T	REF:	29	OBJ:	FACTUAL
SHOI	RT ANSWER				
1.					ethod would be most useful in understanding e support for your answer.
	ANS: Will vary				
	REF: 27-35				
2.	Explain why Intern	net poll	s are not repre	sentati	ve of the U.S. population.
	ANS:				

	Will vary
	REF: 24/25
3.	Distinguish between qualitative and quantitative research.
	ANS: Will vary
	REF: 26
4.	Why is the scientific method crucial in sociological research?
	ANS: Will vary
	REF: 23-27
5.	Why are cause-effect relationships difficult to demonstrate when studying human behavior?
	ANS: Will vary
	REF: 27
6.	Why is sociological research important in our everyday lives?
	ANS: Will vary
	REF: 21-23
7.	What is the difference between validity and reliability?
	ANS: Will vary
	REF: 24
ESSA	Y
1.	Consider the following research topic: prescription drug abuse on college campuses. Identify which research method you would use to study such an issue. Be sure to justify your decision.
	ANS: Will vary
	REF: 27-35

2. Describe at least three of the research methods most commonly used in conducting sociological research.

	ANS: Will vary
	REF: 27-35
3.	Identify a research topic of your choice. Write a hypothesis for your topic. Identify the dependent and independent variables for your topic.
	ANS: Will vary
	REF: 23
4.	List the stages of the research process and describe each stage.
	ANS: Will vary
	REF: 25-26
5.	Differentiate between quantitative and qualitative research and give two examples of each.
	ANS: Will vary
	REF: 26
6.	Why do <i>American Idol</i> voters represent nonprobability samples? Is it possible to design a study where these voters would represent a probability sample?
	ANS: Will vary
	REF: 24-25
7.	Visit the Stanford Prison Experiment website (www.prisonexp.org). Identify and describe why this experiment is cited as "raising ethical questions."
	ANS: Will vary
	REF: 35-37