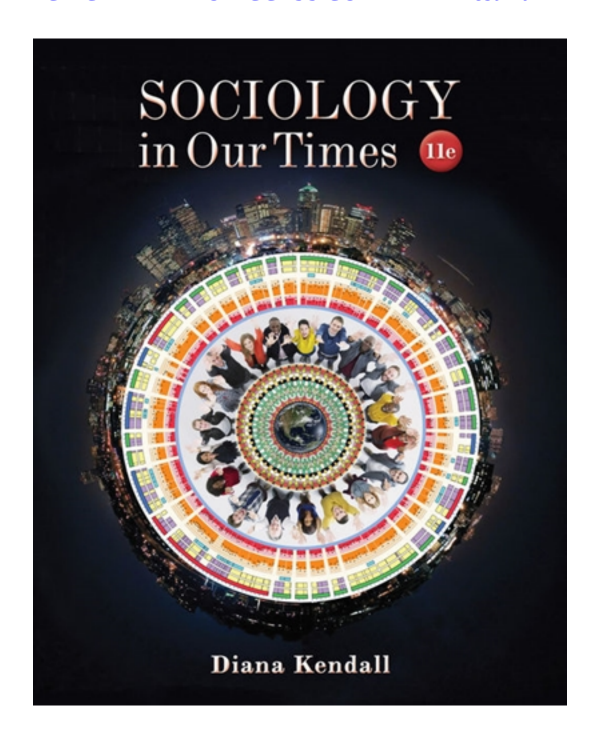
Test Bank for Sociology in Our Times 11th Edition by Kendall

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Test Bank

True / False

- 1. The sociological perspective incorporates theory and research to arrive at a more accurate understanding of the "hows" and "whys" of human social interaction.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 31

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

OTHER: Pickup

2.

In *Suicide*, sociologist Emile Durkheim documented that a high suicide rate was symptomatic of a large-scale social problem.

- a. True
- b. False

ANSWER: True REFERENCES: page 32

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

OTHER: Modified

- 3. Sociology involves debunking—the unmasking of fallacies (false or mistaken ideas or opinions) in the everyday and official interpretations of society.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 32

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

OTHER: Pickup

- 4. The deductive approach proceeds as follows: (1) theories generate hypotheses, (2) hypotheses lead to observations (data gathering), (3) observations lead to the formation of generalizations, and (4) generalizations are used to support the theory, to suggest modifications to it, or to refute it.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 34

LEARNING OBJECTIVES: SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and

research cycle.

5.	. In the inductive approach, the resea	rcher collects	s information o	r data ((facts or	evidence)	and then
	generates theories form the analysis	of that data.					

a. True

b. False

ANSWER: True REFERENCES: page 34

LEARNING OBJECTIVES: SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and

research cycle.

OTHER: Pickup

6. Whether a variable is dependent or independent depends on the context in which it is used.

a. True

b. False

ANSWER: True REFERENCES: page 36

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Pickup

7. Sociologist Emile Durkheim emphasized that individual acts of suicide provide better explanations for suicide than do suicide rates.

a. True

b. False

ANSWER: False REFERENCES: page 36

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

OTHER: Pickup

8. Variables are the observable and/or measurable counterparts of concepts; for example, "suicide" is a concept and the "rate of suicide" is a variable.

a. True

b. False

ANSWER: True REFERENCES: page 36

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

- 9. Social scientists cite many causes for suicide including rapid social change, economic conditions, hopeless poverty, and lack of religiosity.
 - a. True

b. False

ANSWER: False REFERENCES: page 37

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Modified

- 10. Durkheim's study of suicide is often criticized because his sample size was so small—around 50 cases.
 - a. True
 - b. False

ANSWER: False REFERENCES: page 38

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Pickup

- 11. Sociologist Emile Durkheim concluded that single people had proportionately higher suicide rates than married persons because they had a low degree of social integration; he referred to this as anomic suicide.
 - a. True
 - b. False

ANSWER: False REFERENCES: page 38

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Pickup

- 12. Laud Humphreys sought to interview the family, friends, and acquaintances of persons killed in single-car crashes that he thought might have been "autocides."
 - a. True
 - b. False

ANSWER: False REFERENCES: page 52

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.

13. Quantitativ	ve research is c	often complex, i	involves a s	smaller numbe	r of cases,	and provides a	more
holistic pic	ture of some pa	articular social	phenomen	on or human p	roblem.		

a. True

b. False

ANSWER: False REFERENCES: page 34

LEARNING OBJECTIVES: SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative

research.

OTHER: Pickup

14. Qualitative research typically emphasizes complex statistical techniques.

a. True

b. False

ANSWER: False

REFERENCES: page 35-37

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Modified

15. Researchers frequently select a representative sample (a small group of respondents) from a larger population (the total group of people) to answer questions about their attitudes, opinions, or behavior.

a. True

b. False

ANSWER: True REFERENCES: page 41

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

OTHER: Pickup

16. Case studies are the most widely used research method in the social sciences because they make it possible to study things that are not directly observable—such as people's attitudes and beliefs—and to describe a population too large to observe directly.

a. True

b. False

ANSWER: False REFERENCES: page 45

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

17.

Survey data may be collected by interviews. Interviews are typically mailed or delivered to the respondent's home.

a. True

b. False

ANSWER: False REFERENCES: page 41

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

OTHER: Modified

- 18. In secondary analysis, researchers use existing materials and analyze data that were originally collected by others. Existing data sources include public records, official reports of organizations and government agencies, and surveys conducted by researchers in universities and private corporations.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 42

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Pickup

- 19. Content analysis is the systematic examination of cultural artifacts or various forms of communication to extract thematic data and draw conclusions about social life.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 44

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Pickup

- 20. Sociologists who are interested in observing social interactions as it occurs primarily use structured surveys.
 - a. True
 - b. False

ANSWER: False REFERENCES: page 45

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

- 21. Survey work is the study of social life in its natural setting.
 - a. True
 - b. False

ANSWER: False REFERENCES: page 45

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Modified

- 22. Conventional experiments require that subjects be divided into two groups: the control group contains the subjects who are exposed to the independent variable and the experimental group who are not exposed to the independent variable.
 - a. True
 - b. False

ANSWER: False REFERENCES: page 47

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Pickup

- 23. The Hawthorne effect refers to changes in the subject's behavior caused by the researcher's presence or by the subject's awareness of being studied.
 - a. True
 - b. False

ANSWER: True REFERENCES: page 50

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Pickup

- 24. The National Societal Association (NSA) Code of Ethics set forth certain basic standards that sociologists must follow in conducting research.
 - a. True
 - b. False

ANSWER: False
REFERENCES: page 50-51

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.

25.	Our own personal knowledge and	l experiences	are	enough	to help	us f	ormulate	accurate
	understandings about the world.							

a. True

b. False

ANSWER: False REFERENCES: page 37

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

OTHER: Pickup

Multiple Choice

26. Sociologists obtain their knowledge of human behavior through _____, which result(s) in a body of information that helps us move beyond guesswork and common sense in understanding society.

a. belief b. research

c. anecdotal information d. scientific laws

ANSWER: b

REFERENCES: page 31

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

KEYWORDS: fact
OTHER: Modified

27. In *Suicide*, sociologist Emile Durkheim documented that a high suicide rate was symptomatic of a large-scale social problem. This research was in direct contradiction to the historically held notion that suicide was:

a. a mass community problem b. a religious issue.

c. a social problem. d. a psychological illness

ANSWER:

REFERENCES: page 32

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

KEYWORDS: application OTHER: Modified

28.	A trademark of sociology i society. This process is ca	nvolves the unmasking of fallacies in the everyday and official interpretations of alled:			
	a. debunking.	b. demystifying.			
	c. deductive reasoning.	d. reformation.			
	ANSWER:	a			
	REFERENCES:	page 32			
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.			
	KEYWORDS:	concept			
	OTHER:	Modified			
29.	not an isolated individual	suicide documented that suicide was a large-scale social problem and problem. This would be an example of:			
	, , ,	h making.			
	c. debunking. d. forn	native approach.			
	ANSWER:	c			
	REFERENCES:	page 32			
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.			
	KEYWORDS:	application			
	OTHER:	Pickup			
30.	The approach uses religion, customs, habits, traditions, and law to answer important questions. It is based on strong beliefs about what is right and wrong and what "ought to be" in society. a. empirical b. deductive c. inductive d. normative				
	ANSWER:	d			
	REFERENCES:	page 32			
		SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.			
	KEYWORDS:	concept			
	OTHER:	Pickup			
31.	A researcher wanting to investigate the moral beliefs, traditions, religious views, and customs in regards to physician-assisted suicide would use the approach. a. empirical b. explanatory				
	c. observational d. nor	mative			
	ANSWER:	d			
	REFERENCES:	page 32			
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.			
	KEYWORDS:	application			
	OTHER:	Pickup			

32.	analysis of data. This and is based on the a a. descriptive b. em	roach attempts to answer questions through systematic collection and approach is referred to as the conventional model, or the "scientific method," ssumption that knowledge is best gained by direct, systematic observation. spirical
	ANSWER:	b
	REFERENCES:	page 33
		ES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.
	KEYWORDS:	concept
	OTHER:	Pickup
33.	•	•
	ANSWER:	a
	REFERENCES:	page 33
		ES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.
	KEYWORDS:	application
	OTHER:	Pickup
34.	age sixty-five have a sa. descriptive b. exp	tudy of suicide, sociologists might ask: Why do African American men over significantly lower suicide rate than white males in the same age bracket? blanatory servational
	ANSWER:	ь
	REFERENCES:	page 34
	LEARNING OBJECTIVE	ES: SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.
	KEYWORDS:	application
	OTHER:	Modified

35.	theory and research cyc	n theory and research has been referred to as a continuous cycle. The le consists of two approaches. In the approach, the theory and uses research to test the theory.				
	a. deductive b. normat					
	c. inductive d. explan	atory				
	ANSWER:	a				
	REFERENCES:	page 34				
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.				
	KEYWORDS:	concept				
	OTHER:	Pickup				
36.	· <i>,</i>	A(n) is a set of logically interrelated statements that attempts to describe, explain, and (occasionally) predict social events.				
	a. belief b. theory					
	c. hypothesis d. testim	onial				
	ANSWER:	b				
	REFERENCES:	page 33				
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.				
	KEYWORDS:	concept				
	OTHER:	Modified				
	ANSWER:	d				
	REFERENCES:	page 34				
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.				
	KEYWORDS:	application				
	OTHER:	Pickup				

38.	and research cycle consis	
	ANSWER: REFERENCES:	c page 34
		SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.
	KEYWORDS:	concept
	OTHER:	Pickup
39.	observations suggest ge	ctive
	ANSWER:	d
	REFERENCES:	page 34
	LEARNING OBJECTIVES:	$SIOT.KEND.17.2.2 \ \hbox{-} \ Compare deductive and inductive approaches in the theory and research cycle.}$
	KEYWORDS:	fact
	OTHER:	Pickup
40.	•	
	ANSWER:	d
	REFERENCES:	page 34
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and research cycle.
	KEYWORDS:	application
	OTHER:	Pickup

41.	With resear	rch, the goal is scientific objectivity, and the focus is on data that can be
	a. qualitative b. obse	rvational
	c. quantitative d. expla	natory
	ANSWER:	c
	REFERENCES:	page 34
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research.
	KEYWORDS:	concept
	OTHER:	Pickup
42.	suicide rates in the Unite rates are typically higher lower. This is an example	n. b. quantitative research.
	ANSWER:	b
	REFERENCES:	page 34
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research.
	KEYWORDS:	application
	OTHER:	Pickup
43.	men who are employed. H	othesis that unemployed men are more likely to commit spousal abuse than le is most likely to use a <u>approach</u> to test his hypothesis. Intitative Able
	ANSWER:	b
	REFERENCES:	page 34
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research.
	KEYWORDS:	application
	OTHER:	Pickup

44.	used to analyze underlying	rch, interpretative description (words) rather than statistics (numbers) is ng meanings and patterns of social relationships. rvational
	c. quantitative d. expla	natory
	ANSWER: REFERENCES: LEARNING OBJECTIVES:	a page 34 SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research.
	KEYWORDS:	concept
	OTHER:	Pickup
45.	determine recurring them	y systematically analyzed the contents of the notes of suicide victims to nes, such as feelings of despair or failure. They hoped to determine if any hat would help in understanding why people might kill themselves. This is b. qualitative research.
	c. observational research	n. d. quantitative research.
	ANSWER: REFERENCES: LEARNING OBJECTIVES: KEYWORDS:	b page 34 SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research. application
	OTHER:	Pickup
46.	meanings they attach to analyze her results. a. qualitative b. discri	uct a study to determine how women define spousal abuse and the incidents of abuse. She will most likely use a approach to
	ANSWER:	a
	REFERENCES:	page 34
		SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative research.
	KEYWORDS:	application
	OTHER:	Pickup

47	. Tim would like to compare suicide rates between elite athletes and non-athletes by analyzing
	suicide notes looking for patterns of feelings of despair or failure. He will most likely use a
	approach to his study.

a. qualitative b. quantitative

c. conventional d. None of these are correct.

ANSWER: a

REFERENCES: page 34

LEARNING OBJECTIVES: SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative

research.

KEYWORDS: application OTHER: Pickup

- 48. A researcher would like to compare suicide rates between recent immigrants and more established immigrants using a quantitative research approach. Which research model would correspond to this?
 - a. Conventional research model
- b. Explanatory research model
- c. Qualitative research model
- d. Nonscientific research model

ANSWER: a

REFERENCES: page 35

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

KEYWORDS: application OTHER: Pickup

49.

Which of the following represents a correct sequence of steps in the "conventional" research model?

- a. Select and define the research problem, develop the research design, collect and analyze the data, formulate the hypothesis, and draw conclusions and report the findings.
- b. Develop the research design, formulate the hypothesis, select and define the research problem, collect and analyze the data, and draw conclusions and report the findings.
- c. Select and define the research problem, formulate the hypothesis, develop the research design, collect and analyze the data, and draw conclusions and report the findings.
- d. Formulate the hypothesis, select and define the research problem, draw conclusions and report the findings, develop the research design, and collect and analyze the data.

ANSWER: c

REFERENCES: page 34-38

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

KEYWORDS: fact
OTHER: Pickup

50.	demonstrate the importa individuals. Which step is a. Review previous resea b. Formulate the hypothe c. Select and define the r	sis. research problem.			
	d. Develop the research	design.			
	ANSWER:	c			
	REFERENCES:	page 34			
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.			
	KEYWORDS:	application			
	OTHER:	Pickup			
51.	Sociologists conducting research may formulate a(n), which is a statement of the relationship between two or more concepts. a. theory b. hypothesis c. variable d. operational definition				
	ANSWER:	b			
	REFERENCES:	page 36			
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.			
	KEYWORDS:	concept			
	OTHER:	Pickup			
52.	Social integration and loneliness are examples of, which are the abstract elements representing some aspect of the world in simplified form. a. theories				
	ANSWER:	d			
	REFERENCES:	page 36			
		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.			
	KEYWORDS:	application			
	OTHER:	Pickup			

53.	` '	
	c. hypothesis d. insigh	t
	ANSWER:	a
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	$\ensuremath{SIOT.KEND.17.2.4}$ - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	concept
	OTHER:	Pickup
54.	In a hypothesis, the rese a. independent variable c. multiple variable	•
	ANSWER:	a
	REFERENCES:	page 36
		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research
	ELITATIVO OBJECTIVES.	model.
	KEYWORDS:	concept
	OTHER:	Pickup
55.	Age, sex, race, and ethn	icity are often used as variables.
	a. multiple b. depende	
	c. control d. independ	lent
	ANSWER:	d
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	fact
	OTHER:	Pickup
56.	In a hypothesis, the rese a. independent variable	archer presumes the to <i>be caused</i> by another variable. b. dependent variable
	c. multiple variable	d. control variable
	ANSWER:	b
	REFERENCES:	page 36-43
		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	concept
	OTHER:	Pickup

57.		
	of suicide. In this example	used the degree of social integration in society to determine its influence on the rate, the "degree of social integration" is the variable.
		endent
	c. independent d. con	trol
	ANSWER:	c
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	application
	OTHER:	Pickup
58.		
<i>J</i> 0.	Sociologist Emile Durkheim of suicide. In this example	used the degree of social integration in society to determine its influence on the rate s, the "rate of suicide" is the variable.
	a. dependent b. con	
	c. independent d. mul	tiple
	ANSWER:	a
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	application
	OTHER:	Pickup
59.	unemployment increase and the homicide rate w a. dependent; independe	eloped the hypothesis that homicide rates increase as the rate of . The rate of unemployment would be considered the variable ould be considered the variable. ent b. dependent; control ent d. independent; control
	ANSWER:	c
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	application
	OTHER:	Pickup

60.	• • • • • • • • • • • • • • • • • • • •	, which is an explanation of an abstract concept in terms of are specific enough to measure the variable.
	a. correlational definition	·
		•
	c. policy definition	d. interpretative definition
	ANSWER:	b
	REFERENCES:	page 36
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	concept
	OTHER:	Modified
61.		to earn an "A" in this sociology course. Your professor may have created a(n) as earning a test average of 90 percent or above. b. qualitative variable
	c. statement of correlatio	n d. operational definition
	ANSWER:	d
	REFERENCES:	page 36
		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research
	LEMANTO OBVECTIVES.	model.
	KEYWORDS:	application
	OTHER:	Pickup
62.	hopeless poverty, and la a. singular determination	ny causes for suicide including rapid social change, economic conditions, ck of religiosity. This is an example of: b. multiple determination. d. multiple causation.
	ANSWER:	d
	REFERENCES:	page 37
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	application
	OTHER:	Pickup
63.	The unit of analysis is re	ferred to as:
	a. the "what" or "whom" be	
	c. categorical analysis.	d. statistical method.
	-	
	ANSWER:	a
	REFERENCES:	page 37 SIOT KEND 17.2.4. List and briefly describe the stans in the quantitative research
		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS:	concept
	OTHER:	Pickup

64.		researc ategorie	h, are the most typical unit of analysis.	
		ndividual		
	c. ones a. ii	idividual		
	ANSWER:		d	
	REFERENCES:		page 38	
	LEARNING OBJE		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.	1
	KEYWORDS:		concept	
	OTHER:		Pickup	
65.	In sociologist Emi	ile Durkhe	eim's attempt to explain the rates of suicide, were the units of analysis b. families	3.
		lootogori.		
	c. social groups/	categori	es d. religious organizations	
	ANSWER:		c	
	REFERENCES:		page 38	
	LEARNING OBJE		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.	1
	KEYWORDS:		fact	
	OTHER:		Pickup	
66.	stu	dies are	based on observations that take place at a single point in time; these	
			r or responses at a specific moment.	
	a. Latitudinal	b. Cros	s-sectional	
	c. Longitudinal	d. Cros	s-reference	
	ANSWER:		b	
	REFERENCES:		page 38	
	LEARNING OBJE		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.	1
	KEYWORDS:		concept	
	OTHER:		Pickup	
67.	-		es, sociologist Emile Durkheim was able to compare suicide rates over	· a
	a. latitudinal		-sectional	
	c. longitudinal		-reference	
	c. longitudinal	u. 01055	-Telefelice	
	ANSWER:		c	
	REFERENCES:		page 38	
	LEARNING OBJE		SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.	1
	KEYWORDS:		fact	
	OTHER:		Pickup	

68.	education program, the	er had access to twenty years of data on the same participants in an error researcher was able to perform a(n) study. operational
		longitudinal
	ANSWER: REFERENCES: LEARNING OBJECTIVE	d page 38 S: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS: OTHER:	application Pickup
69.	conclusions—will be ob	•
	ANSWER: REFERENCES: LEARNING OBJECTIVE KEYWORDS: OTHER:	a pages 38 S: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model. concept Pickup
70.		
	ANSWER: REFERENCES: LEARNING OBJECTIVE KEYWORDS: OTHER:	c page 38 S: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model. application Pickup

71.	conclusions—will because they have a. probability	be obse	rved or qu c characte red	nich population—persons about whom you want to be able to draw lestioned. In sampling, participants are deliberately chosen eristics.
	ANSWER:		a	
	REFERENCES:		page 38	
		CTIVES:		ND.17.2.4 - List and briefly describe the steps in the quantitative research
	KEYWORDS:		concept	
	OTHER:		Pickup	
72.	such factors as a observed or ques a. rotational b	ige, sex,	race, ethn	zing data, you would be engaging in sampling if you included icity, and educational attainment in deciding what population will be
	ANSWER:		d	
	REFERENCES:		page 38	
		CTIVES:		ND.17.2.4 - List and briefly describe the steps in the quantitative research
	KEYWORDS:		application	1
	OTHER:		Pickup	
73.	Because this wo appropriate?	ould inclu	de a sma	vering the social factors that may motivate suicide bombers. Il number of cases, which research model would be most
				b. Qualitative research model
	c. Longitudinal re	esearch	model	d. Probability research model
	ANSWER:		b	
	REFERENCES:		page 40	
	LEARNING OBJE	CTIVES:	SIOT.KEN model.	ND.17.2.5 - List and briefly describe the steps in a qualitative research
	KEYWORDS:		application	1
	OTHER:		Pickup	

74. In Silvia Canetto's study, she found that gender differences in suicidal behavior are more closely associated with beliefs about and expectations for men and women rather than purely interpersonal crises. She did not gather data but engaged in:

a. statistical modeling.b. predictable staging.c. research design.d. problem formulation.

ANSWER:

REFERENCES: page 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

KEYWORDS: application OTHER: Pickup

- 75. What is one of the main steps that is different between a conventional research design and a qualitative research design?
 - a. Conventional research is used primarily for hard based sciences.
 - b. In a qualitative research design, the researcher begins with a general approach rather than a highly detailed plan.
 - c. Only the qualitative design conducts a thorough literature review.
 - d. The qualitative design collects data and selects a statistical model.

ANSWER: b

REFERENCES: page 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

KEYWORDS: concept
OTHER: Pickup

- 76. A researcher develops an interest in the motivating factors of job satisfaction among migrant workers. Which of the following steps will be unique to this research design?
 - a. Access to people who can provide necessary data
 - b. Thoroughness of the literature review
 - c. The accuracy of the hypothesis
 - d. The validity of the researcher's operational definitions

ANSWER: a

REFERENCES: page 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

KEYWORDS: application OTHER: Modified

77.	The census is a type ofa. secondary data analys	
	c. survey	d. field research
	ANSWER: REFERENCES: LEARNING OBJECTIVES:	c page 41 SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss
	KEYWORDS: OTHER:	three types of surveys. concept Pickup
78.	As sociologist Emile Dur categories of suicide? a. Egoistic b. Anomic c. Altruistic d. Eccentr	
	ANSWER: REFERENCES: LEARNING OBJECTIVES:	d page 38 SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS: OTHER:	fact Pickup
79.	According to sociologist isolated from any social a. egoistic b. anomic c. altruistic d. fatalistic	
		a page 38 SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model.
	KEYWORDS: OTHER:	concept Pickup
80.		
	ANSWER: REFERENCES: LEARNING OBJECTIVES: KEYWORDS: OTHER:	b page 38 SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research model. application Pickup
	UITEK.	FICKUD

81.	According to sociologist excessively integrated in	Emile Durkheim,to society.	suicide occurs amo	ong individuals who are
	a. egoistic b. anomic	·		
	c. altruistic d. fatalistic			
	ANSWER:	c		
	REFERENCES:	page 38		
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and brie model.	fly describe the steps in	n the quantitative research
	KEYWORDS:	concept		
	OTHER:	Pickup		
82.	leaders kill themselves a	nile Durkheim's study, an exam fter defeat in battle because the believe they cannot live with d	ey have so strongly	=
	ANSWER:	d		
	REFERENCES:	page 38		
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.4 - List and brie model.	fly describe the steps in	n the quantitative research
	KEYWORDS:	application		
	OTHER:	Pickup		
83.	research is numbers and statistical ra. Quantitative b. Quantical c. Conventional d. For	alitative	earch question does	s not easily lend itself to
	ANSWER:	b		
	REFERENCES:	page 40		
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.5 - List and brie model.	fly describe the steps in	n a qualitative research
	KEYWORDS:	concept		
	OTHER:	Pickup		

- 84. The first step in qualitative research involves the researcher:
 - a. beginning with a general approach rather than a highly detailed plan.
 - b. conducting a literature review.
 - c. gaining access to people or other resources that may provide data.
 - d. appropriating funding from a governmental agency.

ANSWER: a

REFERENCES: page 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

KEYWORDS: concept
OTHER: Pickup

85. _____ methods are specific strategies or techniques for systematically conducting research.

a. Investigative b. Research

c. Theoretical d. Experimental

ANSWER: b

REFERENCES: page 41

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

KEYWORDS: concept
OTHER: Pickup

86. _____ researchers use interpretive descriptions rather than statistics.

a. Quantitative b. Experimental

c. Qualitative d. Correlational

ANSWER: c

REFERENCES: page 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

KEYWORDS: fact

OTHER: Modified

- 87. The American Sociological Association requires that sociologists adhere to all except which of the following?
 - a. Researchers must maintain objectivity and integrity in their research by disclosing the findings even if they do not support their views.
 - b. Researchers are allowed to use any means necessary in conducting their research projects.
 - c. Researchers must protect confidential information provided by their participants.
 - d. Researchers must acknowledge research collaboration and assistance they receive from others and disclose all sources of financial support.

	ANSWER:	b
	REFERENCES:	pages 50
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional codes that protect research participants.
	KEYWORDS:	fact
	OTHER:	Pickup
88.	A(n) is a poll in which among facts.	ch the researcher gathers facts or attempts to determine the relationships
	a. survey b. exper	iment
	c. case study d. conte	nt analysis
	ANSWER:	a
	REFERENCES:	page 41
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	concept
	OTHER:	Pickup
89.	toward capital punishment researcher.	ompare income, educational level, and race in regard to people's attitudes t research would probably be the best research method for this Experimental
	•	Survey
		·
	ANSWER:	d
	REFERENCES:	page 41
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	application
	OTHER:	Pickup

90.	are perso	ns who provide data for analysis through interviews or questionnaires.
	a. Observers b. Res	pondents
	c. Pollers d. Con	trollers
	ANSWER:	b
	REFERENCES:	page 41
	LEARNING OBJECTIVE	5: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	concept
	OTHER:	Pickup
91.		ely used research method in the social sciences because they make it possible not directly observable (such as people's attitudes and beliefs) and to describe a bserve directly. b. Surveys d. Correlational studies
	ANSWER:	b
	REFERENCES:	page 41
		5: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	fact
	OTHER:	Pickup
92.	Which of the following public on gun control le	methods would most likely be used to study the attitudes of the American galization?
	a. A survey	b. An experiment
	c. Observation researc	h d. A case study
	ANSWER:	a
	REFERENCES:	page 41
		5: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	application
	OTHER:	Pickup
93.	a. self-administered qu	•
	c. experiments	d. face-to-face interviews
	ANSWER:	c
	REFERENCES:	page 41
		S: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	fact
	OTHER:	Pickup

94.	A(n) is a prespond.	rinted research instrument containing a series of items to which subjects
	a. questionnaire b.	interview
	c. telephone survey d.	computer-assisted interview
	ANSWER:	a
	REFERENCES:	page 41
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	concept
	OTHER:	Pickup
€5.	A(n) is a da questions and records the	ata-collection encounter in which an interviewer asks the respondent ne answers.
	a. survey b. online f	orm
	c. interview d. portfolio	
	ANSWER:	c
	REFERENCES:	page 42
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	concept
	OTHER:	Pickup
96.	A researcher is interested would be most appropriate. Computer assisted tel	
	b. Mail survey	
	c. Online survey	
	d. Face-to-face interview	I
	ANSWER:	d
	REFERENCES:	page 42
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss three types of surveys.
	KEYWORDS:	application
	OTHER:	Pickup

- 97. Interviews have specific advantages. Which of the following was NOT identified as an advantage of interviews?
 - a. Interviews are inexpensive to conduct.
 - b. They are usually more effective in dealing with complicated issues.
 - c. They provide an opportunity for face-to-face communication.
 - d. When open-ended questions are used, the researcher may gain new perspectives.

ANSWER: a

REFERENCES: page 46

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

KEYWORDS: fact
OTHER: Pickup

98. In the 2010s, _____ survey research has increased dramatically as software packages have made this type of research easier to conduct.

a. online b. secondary

c. mailed d. interpretive

ANSWER: a

REFERENCES: page 42

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

KEYWORDS: fact
OTHER: Modified

- 99. Which of the following types of research best lends itself to multivariate analysis—research involving more than two independent variables?
 - a. Experiments b. Surveys
 - c. Participant observation d. Case studies

ANSWER: b

REFERENCES: page 43

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

KEYWORDS: fact
OTHER: Pickup

100.	•	chers use existing material and analyze data that were originally collected by
	others.	
	a. primary b. tertiar	У
	c. secondary d. manife	est
	ANSWER:	c
	REFERENCES:	page 43
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
	KEYWORDS:	concepts
	OTHER:	Pickup
101.	Consequently, she analy (NORC) and the Roper I Joyce is conducting: a. content analysis b. s	dy of domestic abuse but lacks the time and money to gather her own data rzes data previously gathered by the National Opinion Research Center Public Opinion Research Center that is related to this topic. In this case, secondary analysis
	c. survey d.	participant observation
	ANSWER:	b
	REFERENCES:	page 43
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
	KEYWORDS:	application
	OTHER:	Pickup
102.		
	ANSWER:	a
	REFERENCES:	page 44
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
	KEYWORDS:	concept
	OTHER:	Pickup

103. Which technique would be used by researchers in studying the treatment of gender in elementary reader books?

a. Case studiesb. An experimentc. A surveyd. Content analysis

ANSWER:

REFERENCES: page 44

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

KEYWORDS: application OTHER: Pickup

- 104. A student wrote a term paper based on a systematic examination of letters to the editor in the local paper. This type of study illustrates:
 - a. content analysis. b. an experiment.
 - c. survey research. d. participant observation.

ANSWER: a

REFERENCES: page 44

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

KEYWORDS: application OTHER: Pickup

- 105. Which of the following was identified as a weakness of secondary analysis?
 - a. Data is readily available and inexpensive.
 - b. The researcher often does not collect the data personally and the chances of bias may be reduced.
 - c. Data may be incomplete, unauthentic, or inaccurate.
 - d. Use of existing sources makes it possible to analyze longitudinal data to provide a historical context.

ANSWER: c

REFERENCES: page 46

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

KEYWORDS: fact
OTHER: Pickup

	of social life in its natural setting: observing and interviewing people
where they live, work, and	, ,
a. Survey b. Se	econdary analysis
c. Field research d. Ex	periment
ANSWER:	c
REFERENCES:	page 46
LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
KEYWORDS:	concept
OTHER:	Pickup
that the researcher is stu a. The experiment	
ANSWER:	c
REFERENCES:	page 46
LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
KEYWORDS:	concept
OTHER:	Pickup
_	ollege classroom in order to determine the number of times they scussion would be an example of field research. b. case study d. experimental
ANSWER:	a
REFERENCES:	page 46
LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.
KEYWORDS:	application
OTHER:	Pickup

109.	permission to gather data	a on	ocal crisis center. While she is performing as a volunteer, she is giver the number of women who report being abused, and the number of d in counseling. Lucy is using as a method of gathering		
	a. representative samplir	ng	b. secondary analysis		
	c. content analysis		d. participant observation		
	ANSWER:	d			
	REFERENCES:	page	2 46		
	LEARNING OBJECTIVES:		T.KEND.17.2.7 - Compare research methods used in secondary analysis of ting data, field research, experiments, and triangulation.		
	KEYWORDS:	appl	ication		
	OTHER:	Pick	up		
110.	Most participant observation research takes the form of a(n), which is often an indepth, multifaceted investigation of a single event, person, or social grouping. a. experiment b. content analysis c. case study d. correlational study				
	ANSWER:	c			
	REFERENCES:	page	245		
	LEARNING OBJECTIVES:	SIO	T.KEND.17.2.7 - Compare research methods used in secondary analysis of ting data, field research, experiments, and triangulation.		
	KEYWORDS:	cond	cept		
	OTHER:	Pick	up		
111.	. A(n) is a detailed study of the life and activities of a group of people by researchers who may live with that group over a period of years. a. correlational study b. ethnography c. experiment d. content analysis				
	ANSWER:	b			
	REFERENCES:	page	245		
	LEARNING OBJECTIVES:	SIO	T.KEND.17.2.7 - Compare research methods used in secondary analysis of ting data, field research, experiments, and triangulation.		
	KEYWORDS:	cond			
	OTHER:	Pick			

112.	Lynd lived for a number an example of a(n): a. ethnography b.	town and Middletown in Transition, sociologists Robert Lynd and Helen of years in Muncie, Indiana to research daily lives of town residents. This is experimental survey				
	ANSWER:	a				
	REFERENCES:	page 47				
		SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.				
	KEYWORDS:	application				
	OTHER:	Pickup				
113.	conducting research.	sets forth certain basic standards that sociologists must follow in				
	a. American Sociological Society					
	b. National Association for the Advancement of Colored People					
	c. American Sociologica	ll Association				
	d. American Association of University Professors					
	ANSWER:	c				
	REFERENCES:	page 51				
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional codes that protect research participants.				
	KEYWORDS:	fact				
	OTHER:	Pickup				
114.	. A(n) is an extended, open-ended interaction between an interviewer and an					
	interviewee.					
	0 , ,	b. unstructured interview				
	c. structured interview	d. secondary analysis				
	ANSWER:	b				
	REFERENCES:	page 47				
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.				
	KEYWORDS:	concept				
	OTHER:	Pickup				

115.	In sampling, the researcher interviews a few individuals who possess a certain characteristic; these interviewees are then asked to supply the names of others with the same characteristic. This process continues until the sample is an acceptable size and no new information of any significance is being gained. a. random b. simple b. stratified d. snowball			
	ANSWER:	d		
	REFERENCES:	page 48		
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	concept		
	OTHER:	Pickup		
116.	-	s developed by sociologists Barney Glaser and Anselm Strauss to describe an construction wherein researchers collect and analyze data simultaneously.		
	ANSWER:	b		
	REFERENCES:	page 46		
	LEARNING OBJECTIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	concept		
	OTHER:	Pickup		
117.	A(n) is a carefully designed research method in which the researcher studies the impact of certain variables on subjects' attitudes or behavior. a. case study b. correlational study c. experiment d. participant observation			
	ANSWER:	С		
	REFERENCES:	page 47		
		SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	concept		
	OTHER:	Pickup		

CLICK HERE TO ACCESS THE COMPLETE Test Bank

118.	In an experiment, the study its effect on the		group contains the subjects who are exposed to an independent variable to	
	a. experimental		related	
	•			
	c. control	d. dev	lant	
	ANSWER:		a	
	REFERENCES:		page 47	
	LEARNING OBJECTIVES:		SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.	
	KEYWORDS:		concept	
	OTHER:		Pickup	
119.	variable.		group contains the subjects who are not exposed to the independent	
	a. experimental b. cor		related	
	c. deviant	d. con	trol	
	ANSWER:		d	
	REFERENCES:		page 47	
	LEARNING OBJECT	TIVES:	SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.	
	KEYWORDS:		concept	
	OTHER:		Pickup	
120.	-	e, the g	nducted to examine whether viewing pornography increased the likelihood group that did not view pornographic films would be considered the	
	·		erimental	
			endent	
	ANSWER:		c	
	REFERENCES:		page 47	
	LEARNING OBJECTIVES:		SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.	
	KEYWORDS:		application	
	OTHER:		Pickup	

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121.	•	riment, subjects are studied in a closed setting so that researchers can rol as possible over the research.		
	a. field b. laborato	·		
	c. natural d. correlate	ed		
	ANSWER:	b		
	REFERENCES:	page 47		
	LEARNING OBJECTIVES	S: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	concept		
	OTHER:	Pickup		
	refers to changes in a subject's behavior caused by the researcher's presence or by the subject's awareness of being studied.			
	a. Triangulation b.	Redundancy		
	c. Multicollinearity d.	The Hawthorne effect		
	ANSWER:	d		
	REFERENCES:	page 50		
	LEARNING OBJECTIVES	S: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	concept		
	OTHER:	Pickup		
123.	Because of particular strengths and weaknesses of all research approaches, researchers often employ multiple research methods and theoretical perspectives. This practice is known as: a. the duplication factor. b. the Delaney quagmire.			
	c. triangulation.	d. the Hawthorne effect.		
	ANSWER:	c		
	REFERENCES:	page 50		
	LEARNING OBJECTIVES	S: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of existing data, field research, experiments, and triangulation.		
	KEYWORDS:	application		
	OTHER:	Pickup		
124.	The rapid urbanization of has resulted in a reinvestigation of Durkheim's theories of suicide.			
	a. the United States b.	Russia		
		Mexico		
	ANSWER:	c		
	REFERENCES:	page 37		
	LEARNING OBJECTIVES	S: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it challenges our commonsense beliefs about pressing social issues such as suicide.		
	KEYWORDS:	fact		
	OTHER:	Pickup		

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125. Approximately how many people in the 2010 U.S. census self-identified as more than one race?

a. 4 millionb. 14 millionc. 40 milliond. 104 million

ANSWER: a

REFERENCES: page 42

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

KEYWORDS: fact
OTHER: Pickup

Subjective Short Answer

126. Distinguish between common sense and sociological research.

ANSWER: Sociologists obtain their knowledge of human behavior through research,

which results in a body of information that helps us move beyond guesswork and common sense in understanding society. The sociological perspective incorporates theory and research to arrive at a more accurate understanding of the "hows" and "whys" of human social interaction. Once we have an informed perspective about social issues, we are in a better position to find solutions and make changes. Since much of sociology deals with everyday life, we might think that common sense, our own personal experiences, and the media are the best sources of information. However, our personal experiences are subjective, and much of the information provided by the

experiences are subjective, and much of the information provided by the media comes from sources seeking support for a particular point of view. The content of the media is also influenced by the continual need for audience ratings. We need to be able to evaluate the information we receive. This is especially true because the quantity of information available has grown dramatically as a result of the information explosion brought about by computers and by the telecommunications industry.

REFERENCES: page 32

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

127. Discuss the connection between sociology and scientific evidence by comparing the normative approach with the empirical approach.

ANSWER:

Sociology involves debunking—the unmasking of fallacies (false or mistaken ideas or opinions) in the everyday and official interpretation of society. When answering societal questions, sociologists use either the normative approach or the empirical approach.

The normative approach uses religion, customs, habits, traditions, and law to answer important questions. It is based on strong beliefs about what is right and wrong and what "ought to be" in society. The empirical approach attempts to answer questions through systematic collection and analyses of data. This approach is referred to as the conventional model, or the "scientific method," and is based on the assumption that knowledge is best gained by direct, systematic observation. Most sociologists believe that two basic scientific standards must be met: (1) scientific beliefs should be supported by good evidence or information and (2) these beliefs should be open to public debate and critiques from other scholars, with alternative interpretations being considered. Sociologists typically use two types of empirical studies: descriptive and explanatory. Descriptive studies attempt to describe social reality or provide facts about some group, practice, or event.

Studies of this type are designed to find out what is happening to whom, where, and when. By contrast, explanatory studies attempt to explain cause-and-effect relationships and to provide information on why certain events do or do not occur. Sociologists engage in theorizing and conducting research in order to describe, explain, and sometimes predict how and why people will act in certain situations.

REFERENCES: page 32-33

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

128. Describe the theory and research cycle and explain the deductive and inductive approaches.

ANSWER:

The relationship between theory and research has been referred to as a continuous cycle. A theory is a set of logically interrelated statements that attempts to describe, explain, and predict social events. A theory attempts to explain why something is the way it is. Research is the process of systematically collecting information for the purpose of testing an existing theory or generating a new one. The theory and research cycle consists of deductive and inductive approaches. In the deductive approach, the researcher begins with a theory and uses research to test the theory. This approach proceeds as follows: (1) theories generate hypotheses, (2) hypotheses lead to observations (data gathering), (3) observations lead to the formation of generalizations, and (4) generalizations are used to support the theory, to suggest modifications to it, or to refute it. In the inductive approach, the researcher collects information or data (facts or evidence) and then generates theories from the analysis of that data. This approach proceeds as follows: (1) specific observations suggest generalizations, (2) generalizations produce a tentative theory, (3) the theory is tested through the formation of hypotheses, and (4) hypotheses may provide suggestions for additional observations.

REFERENCES: pages 33

LEARNING OBJECTIVES: SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and

research cycle.

OTHER: Pickup

129. Differentiate between quantitative and qualitative research and give examples of each.

ANSWER: With quantitative research, the goal is scientific objectivity, and the focus

is on data that can be measured numerically. It typically emphasizes complex statistical techniques. Most sociological studies on suicide have used quantitative research. They have compared rates of suicide with almost every conceivable variable, including age, sex, race/ethnicity,

education, and even sports participation.

By contrast, with qualitative research, interpretive description (words) rather than statistics (numbers) is used to analyze underlying meanings and patterns of social relationships. An example of qualitative research is a study in which the researcher systematically analyzed the contents of the notes of suicide victims to determine recurring themes, such as a feeling of despair or failure.

Through this study, the researcher would hope to determine if any patterns could be found

that would help in understanding why people might kill themselves.

REFERENCES: pages 34-36

LEARNING OBJECTIVES: SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative

research.

130. Outline the six (6) steps of the "conventional" research model.

ANSWER: The "conventional" research model focuses on quantitative research and

includes the following steps: (1) Select and clearly define the research problem (topic), (2) Review previous research—it is important to review the literature to see what others have written about the topic, (3) Formulate the hypothesis—a statement of the relationship between two or more concepts (independent variable and dependent variable) and create an operational definition—an explanation of an abstract concept in terms of observable features that are specific enough to measure the variable, (4) Develop the research design—considering the units of analysis (what or whom is being studied) and the time frame of the study (cross-sectional studies or longitudinal studies). (5) Collect (random sampling and probability sampling)

longitudinal studies), (5) Collect (random sampling and probability sampling) and analyze the data (validity and reliability), and (6) Draw conclusions (noting

limitations of the study) and report the findings.

REFERENCES: pages 34-35

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Pickup

131. Compare and contrast the difference between the conventional research model and the qualitative research model.

ANSWER: The conventional research model focuses on quantitative research. Here

the goal is scientific objectivity, and the focus is on data that can be

measured numerically.

The conventional research model includes the following steps: (1) Select and clearly define the research problem (topic), (2) Review previous research—it is important to review the literature to see what others have written about the topic, (3) Formulate the hypothesis—a statement of the relationship between two or more concepts (independent variable and dependent variable) and create an operational definition—an explanation of an abstract concept in terms of observable features that are specific enough to measure the variable, (4) Develop the research design—considering the units of analysis (what or whom is being studied) and the time frame of the study (cross-sectional studies or longitudinal studies), (5) Collect (random sampling and probability sampling) and analyze the data (validity and reliability), and (6) Draw conclusions (noting limitations of the study) and report the findings. By contrast, with qualitative research, an interpretive description (words) rather than statistics (numbers) is used to analyze underlying meanings and patterns of social relationships. A qualitative approach often involves a different type of research question and a smaller number of cases.

REFERENCES: pages 34-35

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

132. Distinguish between a representative sample and a random sample and explain why sampling is an integral part of quantitative research.

ANSWER: When collecting and analyzing data, sociologists must decide which

population— persons about whom we want to be able to draw conclusions—will be observed or questioned. Then it is necessary to select a sample of people from the larger population to be studied. It is important that the sample accurately represent the larger population. For example, if you arbitrarily selected five students from your sociology class to interview, they probably would not be representative of your school's total student body. However, if you selected five students from the total student body by a random sample, they might be closer to being representative. In random sampling, every member of an entire population being studied has the same chance of being selected. For example, you would have a more representative sample of the total student body if you placed all the students' names in a rotating drum and

conducted a drawing.

REFERENCES: pages 41-44

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

OTHER: Modified

133. Discuss the differences between cross-sectional and longitudinal studies.

ANSWER: After determining the unit of analysis of your study, you must select a time

frame: cross-sectional or longitudinal. Cross-sectional studies are based on observations that take place at a single point in time; these studies focus on behavior or responses at a specific moment. Longitudinal studies are concerned with what is happening over a period of time or at several different points in time; they focus on processes and social

change.

REFERENCES: page 38

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

134. Discuss the unique features identified with the qualitative approach.

ANSWER:

Although the qualitative approach follows the conventional research approach in presenting a problem, asking a question, collecting and analyzing data, and seeking to answer the question, it also has several unique features such as: (1) the researcher begins with a general approach rather than a highly detailed plan (flexibility is necessary because of the nature of the research question); (2) the researcher has to decide when the literature review and theory application should take place (initial work may involve redefining existing concepts or reconceptualizing how existing studies have been conducted); (3) the study presents a detailed view of the topic (qualitative research usually involves a smaller number of cases and many variables); (4) access to people or other resources that can provide the necessary data is crucial (many qualitative researchers generate their own data) and (5) appropriate research method(s) are important for acquiring useful qualitative data (qualitative studies are often based on field research such as observation, participant observation, case studies, ethnography, and unstructured interviews).

REFERENCES: pages 40

LEARNING OBJECTIVES: SIOT.KEND.17.2.5 - List and briefly describe the steps in a qualitative research

model.

135. Describe the major types of surveys and indicate their major strengths and weaknesses.

ANSWER:

A survey is a poll in which the researcher gathers facts or attempts to determine the relationships among facts. Surveys are often done when the researcher wants to describe, compare, and predict knowledge, attitudes, and behavior. Surveys are the most widely used research method in the social sciences because they make it possible to study things that are not directly observable—such as people's attitudes and beliefs— and to describe a population too large to observe directly. Survey data are collected by using self-administered questionnaires, face-to-face interviews, and/or telephone interviews.

Self-administered questionnaires are relatively simple and inexpensive to administer, they allow for rapid data collection and analysis, and they permit respondents to remain anonymous. A major disadvantage is the low response rate. Face-to-face interviews are usually more effective in dealing with complicated issues and provide an opportunity for communication between the interviewer and the respondent. When open-ended questions are used, the researcher may gain new perspectives. A major disadvantage is the cost and time involved in conducting the interview and analyzing the results Telephone interviews save time and money. Some respondents may be more honest than when they are facing an interviewer. They also give greater control over data collection and provide greater personal safety for respondents and researchers than do personal encounters. Problems include the increasing number of unlisted telephone numbers, people's widespread use of answering machines, voice mail, and caller ID to filter their incoming telephone calls.

REFERENCES: pages 41-42

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

OTHER: Modified

136. Define secondary analysis and discuss the strengths and weaknesses identified with it.

ANSWER:

Secondary analysis occurs when researchers use existing material and analyze data that were originally collected by others. Existing data sources include public records, official reports of organizations and government agencies, and surveys conducted by researchers. Secondary analysis may involve obtaining raw data collected by other researchers and undertaking a statistical analysis of the data, or it may involve the use of other researchers' existing statistical analyses. Strengths include the following: (1) data are readily available and inexpensive, (2) since the researcher often does not collect the data personally, the chances of bias may be reduced, and (3) the use of existing sources makes it possible to analyze longitudinal data to provide a historical context within which to locate original research. Weaknesses include the following: (1) the data may be incomplete, unauthentic, or inaccurate, (2) the various data from which content analysis is done may not be strictly comparable with one another, and (3) coding this data sorting, categorizing, and organizing them into conceptual categories may be difficult.

REFERENCES: pages 42-43

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Modified

137. Describe the major methods of field research and indicate when researchers are most likely to utilize each of them.

ANSWER:

Field research is the study of social life in its natural setting: observing and interviewing people where they live, work, and play. Field research includes the following types: participant observation—which refers to the process of collecting data while being part of the activities of the group that the researcher is studying; case studies—which is often an in-depth, multifaceted investigation of a single event, person, or social grouping; ethnography— which is a detailed study of the life and activities of a group of people by researchers who may live with that group over a period of years; and unstructured interviews—which are an extended, open-ended interaction between an interviewer and an interviewee. Field research provides opportunities for researchers to view from the inside what may not be obvious to an outside observer. They are useful when attitudes and behaviors can be understood best within their natural setting or when the researcher wants to study social processes and change over a period of time. They provide a wealth of information about the reactions of people and give us an opportunity to generate theories from the data collected. Finally, research of this type is important for the study of race, ethnicity, and gender because it often includes those who have been previously excluded from studies and provides information on them.

REFERENCES: pages 45

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Modified

138. Describe the structure of an experiment and distinguish between laboratory and natural experiments.

ANSWER:

An experiment is a carefully designed situation in which the researcher studies the impact of certain variables on subjects' attitudes and behavior. Experiments are designed to create "real life" situations, ideally under controlled circumstances, in which the influence of different variables can be modified and measured. Conventional experiments require that subjects be divided into two groups: an experimental group and a control group. The experimental group contains the subjects who are exposed to an independent variable (the experimental condition) to study its effects on them. The control group contains the subjects who are not exposed to the independent variable.

The members of the two groups are matched for similar characteristics so that comparisons may be made between the groups. The experimental and control groups are then compared to see if they differ in relation to the dependent variable, and the hypothesis stating the relationship of the two variables is confirmed or rejected. In a laboratory experiment, subjects are studied in a closed setting so that researchers can maintain as much control as possible over the research. By contrast, natural experiments are real-life occurrences such as floods and other disasters that provide researchers with "living laboratories."

REFERENCES: pages 47-48

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Modified

139. Explain the concept of triangulation. Why should a researcher employ this research method?

ANSWER: There is no one best research method because of the "complexity of social

reality and the limitations of all research methodologies." Many sociologists

believe that it is best to combine multiple methods in a given study.

Triangulation is the term used to describe this approach. Triangulation refers not only to research methods, but also to multiple data sources, investigators, and theoretical perspectives in a study. Multiple data sources include persons, situations, contexts, and time. Multiple methods and approaches provide a wider scope of information and enhance our understanding of critical issues. Many researchers also use multiple methods to validate or refine one type of

data by us of another type.

REFERENCES: page 50

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

140. Describe the major ethical concerns in sociological research.

ANSWER:

Beginning in the 1960s, the U.S. government set up regulations for "the protection of human subjects." Because of scientific abuses in the past, researchers are now mandated to weigh the societal benefits of research against the potential physical and emotional costs to participants. Researchers are required to obtain written "informed consent" statements from the persons they study. The American Sociological Association (ASA) Code of Ethics sets forth certain basic standards that sociologists must follow in conducting research: (1) researchers must endeavor to maintain objectivity and integrity in their research by disclosing their research findings in full and including all possible interpretations of the data (even those interpretations that do not support their own viewpoints), (2) researchers must safeguard the participants' right to privacy and dignity while protecting them from harm, (3) researchers must protect confidential information provided by participants, even when this information is not considered to be "privileged" (legally protected, as in the case between doctor and patient and between attorney and client) and legal pressure is applied to reveal this information, and (4) researchers must acknowledge research collaboration and assistance they receive from others and disclose all sources of financial support. Sociologists are obligated to adhere to this code and to protect research participants.

REFERENCES: pages 50-52

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.

OTHER: Pickup

Essay

141. Discuss why sociological research is necessary to go beyond the limitations of commonsense thought.

ANSWER:

The following are suggested areas for students to address in their essays: Describe

what is meant by common sense and point out some of its fallacies. Differentiate between common sense beliefs and scientific reality.

Use Durkheim's study of suicide to demonstrate the distinction between common

sense

beliefs and scientific reality.

Provide some of your own examples to illustrate the difference between common

sense and reality.

REFERENCES: pages 32

LEARNING OBJECTIVES: SIOT.KEND.17.2.1 - Explain why sociological research is necessary and how it

challenges our commonsense beliefs about pressing social issues such as suicide.

142. Explain how sociological research is grounded in the scientific tradition.

ANSWER:

The following are suggested areas for students to address in their essays:

Start by pointing out that sociology attempts to debunk fallacies.

Differentiate between the normative approach and the empirical approach. Provide an example of the normative approach and the empirical approach.

Differentiate between a descriptive study and an explanatory study. Provide an example of a descriptive study and an explanatory study. Differentiate between the deductive approach and the inductive approach.

Describe the four steps in the deductive approach. Describe the four steps in the inductive approach.

REFERENCES: pages 32-34

LEARNING OBJECTIVES: SIOT.KEND.17.2.2 - Compare deductive and inductive approaches in the theory and

research cycle.

OTHER: Pickup

143. Describe the primary differences between quantitative and qualitative research and give examples of each.

ANSWER:

The following are suggested areas for students to address in their essays:

Describe the goal of quantitative research and explain why sociologists use this

approach.

Provide an example of quantitative research.

Describe the objective of qualitative research and explain why sociologists use this

approach.

Provide an example of qualitative research.

REFERENCES: pages 34

LEARNING OBJECTIVES: SIOT.KEND.17.2.3 - Distinguish between quantitative research and qualitative

research.

OTHER: Pickup

144.

Analyze the six steps of the "conventional" research model. Be sure to include a discussion of the terms hypothesis, variable, sampling, validity, and reliability.

ANSWER:

The following are suggested areas for students to address in their essays:

Explain what is meant by "conventional."

List the six steps of the "conventional" research model. Define the term "hypothesis" and provide an example. Define the term "variable" and provide an example.

Differentiate between an independent variable and a dependent variable.

Differentiate between a cross-sectional study and a longitudinal study. Compare

random sampling with probability sampling.

REFERENCES: pages 34-35

LEARNING OBJECTIVES: SIOT.KEND.17.2.4 - List and briefly describe the steps in the quantitative research

model.

145. Describe survey research paying special attention to the different types of surveys. Explain the strengths and weaknesses of this type of research method.

ANSWER:

The following are suggested areas for students to address in their essays:

Define the term survey, questionnaire, and interview. Describe some of the strengths

of survey research. Discuss some of the weaknesses of survey research.

REFERENCES: pages 41-43

LEARNING OBJECTIVES: SIOT.KEND.17.2.6 - Explain what is meant by survey research and briefly discuss

three types of surveys.

OTHER: Pickup

146. Describe the components of an experiment and explain how sociologists are able to employ this research method.

ANSWER:

The following are suggested areas for students to address in their essays:

Define the term "experiment" Describe the experimental group. Describe the control

group.

Provide an example of the "cause-and-effect" relationship. Discuss the strengths and weaknesses of an experiment.

Provide at least two examples of research studies that lends itself to sociological

analysis not provided in the text.

REFERENCES: pages 47-49

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

OTHER: Pickup

147. Summarize the Hawthorne experiments and explain why this research is important.

ANSWER:

The following are suggested areas for students to address in their essays: Describe

the setting of the Hawthorne experiment.

Identify the purpose of the Hawthorne experiment.

Define the "Hawthorne Effect."

Discuss the results of the Hawthorne experiment.

Encourage students to include any personal experiences regarding the Hawthorne

Effect.

REFERENCES: page 50

LEARNING OBJECTIVES: SIOT.KEND.17.2.7 - Compare research methods used in secondary analysis of

existing data, field research, experiments, and triangulation.

148. Why is it important to have "ethics" in sociological research?

ANSWER:

The following are suggested areas for students to address in their essays:

Identify the association responsible for establishing ethics for sociological research.

Explain why it is important to have ethics in sociological research.

Describe the four basic standards that sociologists must follow in conducting

research.

Identify which one of the basic standards is the most important in relation to

sociological research.

Describe any other ethical principles that should be observed when conducting

sociological research.

Students should be encouraged to suggest any additions to the ASA Code of Ethics

that they believe to be important.

REFERENCES: page 50-56

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.

OTHER: Pickup

149. Take a position regarding the ethical implications of sociologist William Zellner's research on "autocides."

ANSWER:

The following are suggested areas for students to address in their essays: Describe

the research that Zellner conducted.

Discuss whether or not you believe this research was ethical.

REFERENCES: pages 56

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.

OTHER: Pickup

150. Take a position regarding the ethical implications of Laud Humphreys' research in "tearooms."

ANSWER:

The following are suggested areas for students to address in their essays: Describe

the research that Humphrey conducted.

Discuss whether or not you believe this research was ethical.

REFERENCES: page 56

LEARNING OBJECTIVES: SIOT.KEND.17.2.8 - Discuss ethical issues in research and identify professional

codes that protect research participants.