# Chapter 2—The Schantkin Approxion in Education - 9e-ary

#### MULTIPLE CHOICE

1. The	e main difference	between the ex	perimental and	d ex post f	facto metho	ods of	research	ı is t	the
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a. time span of study.

c. manipulation of the independent variable.

b. setting of the research.

d. statistical design of the study.

ANS: C PTS: 1

OBJ: WWW

2. In which one of the following types of studies is classification of variables as absolutely independent or dependent *not* possible?

a. Experimental research

c. Longitudinal research

b. Correlational research

d. Ex post facto

ANS: B PTS: 1

3. Which of the following represents an operational definition of intelligence?

a. The ability to solve problems

b. The ability to adapt to new situations

c. The scores made on the Stanford-Binet test

d. The knowledge that one has acquired through life experiences

ANS: C PTS: 1 OBJ: WWW

Exhibit 2-1: Based on the title of the following research studies, classify each according to the research method employed in the study.

4. Refer to Exhibit 2-1. The effect of sociometric grouping upon learning in a second grade classroom.

- a. survey
- b. historical
- c. ex post facto
- d. experimental
- e. qualitative

ANS: D PTS: 1

5. Refer to Exhibit 2-1. Origins of the terms "major" and "minor" in American higher education.

- a. survey
- b. historical
- c. ex post facto
- d. experimental
- e. qualitative

ANS: B PTS: 1

6.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. The relationship between social class and academic achievement.
	ANS: C	PTS: 1
7.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. Effect of questioning techniques on student's learning.
	ANS: D	PTS: 1
8.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. Role and career problems of the Chicago public school teacher.
	ANS: A	PTS: 1
9.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. Effect of parental divorce on the school achievement of children.
	ANS: C	PTS: 1
10.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. An observational study of drug consumption in a natural setting.
	ANS: E	PTS: 1
11.	Refer to Exhibit 2-1 a. survey b. historical c. ex post facto d. experimental e. qualitative	. Walter White and Atlanta NAACP's fight for equal schools 1916-1917.
	ANS: B	PTS: 1

12.	Which one of the formation a. Anxiety b. Intelligence c. Reading score d. Achievement m e. Arithmetic read	notivation	ot a construc	ct?
	ANS: C	PTS: 1	OBJ:	WWW
13.	Which of the follow a. Achievement mb. Scholastic aptit	notivation	c.	National origin Social maturity
	ANS: C	PTS: 1		
14.	Which one of the foa. Problem-solving b. Scholastic aptitude. Verbal reasoning d. a and b. e. a, b, and c.	g ability ude	uous variabl	ole?
	ANS: E	PTS: 1	OBJ:	WWW
15.	A study investigated graders in the classr a. anxiety. b. grade level.		the depende c.	perience on the amount of anxiety shown by first ent variable was kindergarten experience. school success.
	ANS: A	PTS: 1		
16.	Study B investigate variable intelligence a. independent var	d the effect of an ear e is the riable in Study A and able in Study A and riable in both Study	arly stimulated the dependent the independent A and Stud	
	ANS: A	PTS: 1		
title is				then determine whether the <i>italicized</i> part of each variable but impossible to determine whether
17.	<ul><li>a. an independent</li><li>b. a dependent var</li></ul>	variable.		acher expectation and the achievement of students er a or b.
	ANS: A	PTS: 1		

18.	Refer to Exhibit 2-2. The effect of the use of instructional technology on <i>college algebra achievement</i> .  a. an independent variable.  b. a dependent variable.  c. a variable but impossible to determine whether a or b.
	ANS: B PTS: 1
19.	Refer to Exhibit 2-2. The relationship between <i>social maturity</i> and popularity among peers in high school.  a. an independent variable.  b. a dependent variable.  c. a variable but impossible to determine whether a or b.
	ANS: C PTS: 1
20.	Refer to Exhibit 2-2. The effect of computer-assisted instruction on the <i>reading achievement</i> of elementary school students.  a. an independent variable.  b. a dependent variable.  c. a variable but impossible to determine whether a or b.
	ANS: B PTS: 1
21.	Refer to Exhibit 2-2. Relationship of locus of control and <i>self-esteem</i> and academic achievement.  a. an independent variable.  b. a dependent variable.  c. a variable but impossible to determine whether a or b.
	ANS: C PTS: 1
22.	<ul> <li>Refer to Exhibit 2-2. The effect of <i>social reinforcement</i> on shaping children's judgments.</li> <li>a. an independent variable.</li> <li>b. a dependent variable.</li> <li>c. a variable but impossible to determine whether a or b.</li> </ul>
	ANS: A PTS: 1
23.	<ul> <li>Refer to Exhibit 2-2. The effects of mastery and aptitude on <i>learning and retention</i>.</li> <li>a. an independent variable.</li> <li>b. a dependent variable.</li> <li>c. a variable but impossible to determine whether a or b.</li> </ul>
	ANS: B PTS: 1
24.	Refer to Exhibit 2-2. The influence of <i>advance organizers</i> on learning the subsequently presented materials.  a. an independent variable.  b. a dependent variable.  c. a variable but impossible to determine whether a or b.
	ANS: A PTS: 1

25.	<ul> <li>25. Refer to Exhibit 2-2. The relationship between <i>study methods</i> and academic per a. an independent variable.</li> <li>b. a dependent variable.</li> <li>c. a variable but impossible to determine whether a or b.</li> </ul>	rformance.
	ANS: A PTS: 1	
26.	<ul> <li>26. Refer to Exhibit 2-2. The effect of teacher approval on students' attentive behave</li> <li>a. an independent variable.</li> <li>b. a dependent variable.</li> <li>c. a variable but impossible to determine whether a or b.</li> </ul>	vior.
	ANS: B PTS: 1	
27.	<ul> <li>27. A study has been designed to investigate the effect of homogeneous grouping of performance and self-concept of elementary school children. In this study</li> <li>a. homogeneous grouping and self-concept are the independent variables.</li> <li>b. homogeneous grouping and elementary school level are the independent variables.</li> <li>c. school performance and self-concept are the dependent variables.</li> <li>d. homogeneous grouping is the only independent variable and school performance only dependent variable.</li> </ul>	riables.
	ANS: C PTS: 1	
28.	dependent variable was a. wait time. b. verbal behavior  c. kindergarten experience. d. kindergarten children.	gated. In this study the
	ANS: B PTS: 1 OBJ: WWW	
29.	29. Which one of the following is a categorical variable? a. Achievement b. Learning c. Gender d. Scholastic aptitude  ANS: C PTS: 1	
30. 31.	investigated. This study is an example of a. basic research. b. applied research.  ANS: B  PTS: 1  OBJ: WWW	teem is being
31.	<ul> <li>31. Operational definitions are used in research in order to <ul> <li>a. enrich the scientific language.</li> <li>b. bridge the gap between theory and observation.</li> <li>c. increase the probability that experiments will succeed.</li> <li>d. convey the general nature of the phenomenon being investigated.</li> <li>e. make educational research more easily understood by laymen.</li> </ul> </li> <li>ANS: B PTS: 1</li> </ul>	

Exhibit 2-3: In a study designed to investigate the effect of self-recitation on recall, an investigator asked two groups of 10-year-olds to memorize a number of statements. The subjects of Group I were told to read the statements repeatedly. The subjects of Group II were told to read the statements repeatedly and also to spend some of their time to test their recall by self-recitation. Later, both groups were given a test of memory for the statements. Statistical analysis of the scores showed that the subjects of Group II obtained significantly higher scores than those of Group I.

	ents. Statistical analysis of the scores showed that the subjects of Group II obtained significantly higher than those of Group I.
32.	Refer to Exhibit 2-3. In this study the method of memorizing that the subjects were told to use was the a. independent variable b. dependent variable.
	ANS: A PTS: 1
33.	Refer to Exhibit 2-3. The memory test scores in this study were a. the dependent variable. c. a constant. b. the independent variable.
	ANS: A PTS: 1
34.	Refer to Exhibit 2-3. The operational definition of recall was  a. the ability to recollect learned statements.  b. the scores on the memory test.  c. not included in the summary.  d. the ability to reproduce the statements accurately.
	ANS: B PTS: 1
35.	<ul> <li>Refer to Exhibit 2-3. The result of this study</li> <li>a. proved the benefit of self-recitation.</li> <li>b. proved that recall is a function of self-recitation.</li> <li>c. provided tentative evidence on the relationship between self-recitation and recall.</li> <li>d. provided support for theories of learning.</li> </ul>
	ANS: C PTS: 1
36.	Refer to Exhibit 2-3. This study presents an example of a. survey research. b. qualitative research. c. descriptive research. d. causal-comparative research. e. experimental research.
	ANS: E PTS: 1
37.	"The concept attitude refers to a tendency to respond to a particular object with a positive or negative orientation." This is an example of a(n)  a. hypothesis.  c. constitutive definition.  b. judgment.  d. operational definition.
	ANS: C PTS: 1 OBJ: WWW
38.	Research on the human genome would be classified as  a. applied research.  b. basic research.  d. descriptive research.  ANS: B  PTS: 1

39.	The main difference be	between a true- and a quas	si-ex	periment is whether the independent variable can
	<ul><li>a. operationalized.</li><li>b. measured.</li></ul>			analyzed. randomized.
	ANS: D	PTS: 1		
	2-4: Choose the research questions.		ıld b	e most appropriate for investigating each of the
40.				to multimedia technology in a high school physics those students who are not exposed?
	ANS: C	PTS: 1		
41.	Refer to Exhibit 2-4. well in the language a. Ex post facto b. Correlational c. Experimental d. Historical e. Survey		ell or	n a foreign language placement test also perform
	ANS: B	PTS: 1		
42.	Refer to Exhibit 2-4. a. Ex post facto b. Correlational c. Experimental d. Historical e. Survey	How were young women	educ	cated in the South in the mid-nineteenth century?
	ANS: D	PTS: 1		
43.	Refer to Exhibit 2-4. a child's academic ac a. Ex post facto b. Correlational c. Experimental d. Historical e. Survey		ing i	in a one-parent home versus a two-parent home on
	ANS: A	PTS: 1		

44.	their undergraduate ed a. Ex post facto b. Correlational c. Experimental d. Historical e. Survey		s from Central State University assess the quality of
	ANS. L	115. 1	
45.		Does extending wait-time hievement of high-level or	between teacher questions and calling students' names ognitive objectives?
	ANS: C	PTS: 1	
46.	<ul><li>a. How do taxpayers Program for the el</li><li>b. What is the effect school?</li><li>c. How is the policy</li></ul>	s in the community feel at lementary schools' fourth of increased parental inve of inclusion working in t ship between scores on a	alitative methodology be most appropriate? bout the Released-Time Religious Education graders? blvement on achievement in the elementary he elementary schools of the community? hon-cognitive questionnaire and students'
	ANS: C	PTS: 1	
	2-5: Indicate whether ative research.	the following characterist	ics are most typical of qualitative research or
47.	Refer to Exhibit 2-5. Ua. qualitative	Uses statistics to analyze t	he data. b. quantitative
	ANS: B	PTS: 1	
48.	Refer to Exhibit 2-5. I a. qualitative	Requires subjective obser	vation. b. quantitative
	ANS: A	PTS: 1	
49.	Refer to Exhibit 2-5. I a. qualitative	Emphasizes the context of	the inquiry. b. quantitative
	ANS: A	PTS: 1	
50.	Refer to Exhibit 2-5. I a. qualitative	Emphasizes hypothesis-te	sting. b. quantitative
	ANS: B	PTS: 1	

51.	W	hich of the following represents the usual sequence of steps in the quantitative research process?
	a.	Reviewing the literature; formulating a problem; defining the variables operationally;
		developing measuring instruments; gathering data.

- b. Stating the hypothesis; reviewing the literature; stating operational definitions of the variables; developing measuring instruments; gathering data.
- c. Stating a problem; reviewing the literature; stating a hypothesis; constructing operational definitions of variables; developing measuring instruments; gathering data.
- d. Reviewing the literature; identifying the variables; stating a problem; gathering data.

ANS: C PTS: 1

- 52. A researcher who wants to investigate the claim that drinking moderate amounts of red wine will promote a healthy heart would most likely use the method.
  - a. survey
  - b. ex post facto
  - c. experimental
  - d. quasi-experimental
  - e. correlational

ANS: B PTS: 1

Exhibit 2-6: A researcher carried out an experiment with her freshman psychology students to answer the question: "Does college students' rate of learning a series of cognitive tasks differ in regard to gender and type of motivation (intrinsic or extrinsic)?"

- 53. Refer to Exhibit 2-6. What is the population?
  - a. gender
  - b. type of motivation
  - c. college students
  - d. rate of learning task
  - e. freshman psychology students

ANS: C PTS: 1

- 54. Refer to Exhibit 2-6. What is the manipulated independent variable?
  - a. gender
  - b. type of motivation
  - c. college students
  - d. rate of learning task
  - e. freshman psychology students

ANS: B PTS: 1

- 55. Refer to Exhibit 2-6. What is the dependent variable?
  - a. gender
  - b. type of motivation
  - c. college students
  - d. rate of learning task
  - e. freshman psychology students

ANS: D PTS: 1

56.	Study A investigated the effect of level of anxiety on students' speed of learning nonsense syllables. Study B investigated the effect of students' intelligence on their level of anxiety. The variable anxiety is the  a. dependent variable in Study A, and the independent variable in Study B.  b. independent variable in Study A, and the dependent variable in Study B.  c. independent variable in both Study A and Study B.  d. dependent variable in both Study A and Study B.  ANS: B PTS: 1
57.	
	<ul> <li>c. Creativity defined as divergent thinking</li> <li>d. Math anxiety defined as scores on a math anxiety scale</li> <li>e. a, b, and d</li> </ul>
	ANS: E PTS: 1
58.	A teacher designed a study to investigate the effect of using computer exercises to teach second grade math concepts. This research could be described as a. basic, experimental, and qualitative. c. basic, nonexperimental, and quantitative. b. applied, experimental, and quantitative. d. applied, nonexperimental, and qualitative.
	ANS: B PTS: 1 OBJ: WWW
59.	Experimental research, in contrast with nonexperimental research, focuses on a. cause-and-effect relationships. c. prediction of phenomena. b. descriptions of phenomena. d. naturalistic inquiry into relationships.
	ANS: A PTS: 1
60.	Which of the following best describes the meaning of a construct?  a. Provable assumption  b. Verifiable proposition  c. Testable theorem  d. Unobservable trait  e. Abstract hypothesis
	ANS: D PTS: 1
61.	A fundamental difference between quantitative and qualitative research is that a. qualitative studies focus more on numeric descriptions. b. qualitative studies emphasize pre-determined operational definitions. c. qualitative studies are value-free. d. qualitative studies are flexible and naturalistic.
	ANS: D PTS: 1 OBJ: WWW

62.	<ul> <li>Which of the following is a qualitative research problem?</li> <li>a. What is the effect of a computer-based SAT prep class on minority students' performance on the SAT?</li> <li>b. Do SAT prep classes improve SAT scores?</li> <li>c. How do teachers in inner-city high schools control student behavior in the classroom?</li> <li>d. What is the relationship between high school size and the extent of parental involvement in school activities?</li> </ul>
	ANS: C PTS: 1
63.	Quantitative and qualitative research have different philosophical assumptions. Quantitative research is most closely associated with, while qualitative research is associated with  a. phenomenology, positivism b. positivism, phenomenology
	ANS: B PTS: 1
	2-7: Choose the research methodology that would be most appropriate to investigate each of the ng questions.
64.	Refer to Exhibit 2-7. How does a new mentoring program contribute to the effectiveness of beginning teachers at Rogers Elementary School?  a. qualitative, ethnography b. quantitative, ex post facto c. qualitative, case study d. quantitative, correlational e. quantitative, survey  ANS: C PTS: 1
65.	Refer to Exhibit 2-7. Do students who have a high score on a reading test also have a high score on a writing test?  a. qualitative, ethnography b. quantitative, ex post facto c. qualitative, case study d. quantitative, correlational e. quantitative, survey
	ANS: D PTS: 1
66.	Refer to Exhibit 2-7. What effect does the gender of a counselor have on how he or she is received by counselees?  a. qualitative, ethnography b. quantitative, ex post facto c. qualitative, case study d. quantitative, correlational e. quantitative, survey

PTS: 1

ANS: B

	most important?  a. qualitative, ethnology b. quantitative, exppped. c. qualitative, case of the distribution of the follogy.  ANS: E  For which of the follogy.  How many stude	ography oost facto study relational vey  PTS: 1 owing research problem	ems would the ex post facto method be most appropri are taking advanced placement (AP) classes?	
	c. Do students who		gh school earn better grades in college?	
	ANS: C	PTS: 1	OBJ: WWW	
	2-8: Choose the researing questions.	arch methodology that	t would be most appropriate to investigate each of the	e
69.	Refer to Exhibit 2-8. a. qualitative b. experimental c. ex post facto d. survey e. correlational	Do parents support the	ne charter school movement in this community?	
	ANS: D	PTS: 1		
70.	Refer to Exhibit 2-8. tests? a. qualitative b. experimental c. ex post facto d. survey e. correlational	What is the relationship	nip between gender and performance on standardized	l math
	ANS: C	PTS: 1		
71.	Refer to Exhibit 2-8. a. qualitative b. experimental c. ex post facto d. survey e. correlational	How do autistic childr	lren use facilitated communication in their daily lives	s?
	ANS: A	PTS: 1		

72.	ACT?  a. qualitative b. experimental c. ex post facto d. survey e. correlational	w nat is	s the relationship	вети	een nigh school students' scores on the SA1 and th	
	ANS: E	PTS:	1			
73.	Which of the following operations of a school a. Survey b. Document analy c. Grounded theory d. Phenomenological e. Case study	ol board	?	ld an	investigator likely use to study the internal	
	ANS: E	PTS:	1			
74.	An investigator can a variable only with the a. naturalistic obserb. case study	e :		c.	ges in one variable produced changes in a second correlational experimental	
	ANS: D	PTS:	1			
75.		re hall ti			returning test papers that the nearer students sit to res tend to be. Which research method is he	
	ANS: B	PTS:	1			
Exhibit	t 2-9: Label the follow	ing vari	iables as continuo	us or	categorical.	
76.	Refer to Exhibit 2-9. a. continuous	Fluenc	y in French.	b.	categorical.	
	ANS: A	PTS:	1			
77.	Refer to Exhibit 2-9. a. continuous	Native	French speaker.	b.	categorical.	
	ANS: B	PTS:	1			
78.	Refer to Exhibit 2-9. Aptitude for learning foreign language. a. continuous b. categorical.					
	ANS: A	PTS:	1			

79.	Refer to Exhibit 2-9. a. continuous	Whether a students is enro	b. categorical.			
	ANS: B	PTS: 1				
80.	A qualitative research a. value-laden b. value-free.	her would view the concep	c. theory-free. d. value-specific.			
	ANS: A	PTS: 1				
	2-10: Indicate whether onal research.	er the following characteris	stics apply to the quantitative or qualitative approach in			
81.	Refer to Exhibit 2-10 a. quantitative	). Hypotheses emerge after	careful exploration and observation. b. qualitative.			
	ANS: B	PTS: 1				
82.	Refer to Exhibit 2-10 a. quantitative	). Cause-and-effect relation	nships are sought. b. qualitative			
	ANS: A	PTS: 1				
83.	Refer to Exhibit 2-10 a. quantitative	). Generalizations are made	e from one time and place to other times and places. b. qualitative			
	ANS: A	PTS: 1				
84.	Refer to Exhibit 2-10 a. quantitative	). Seeks the meaning of ex	periences from the participants' perspective. b. qualitative			
	ANS: B	PTS: 1				
85.	Recent reports have suggested that children who play soccer may sustain brain injury resulting from repeated hits to the head by the soccer ball. What methodology would you recommend to investigate the claim that children who play soccer have more brain injuries?  a. An experimental study in which one group plays soccer for a semester and a second comparable group plays basketball and then the groups are compared for the number of brain injuries.  b. An ex post facto study, which compares brain injuries for two pre-existing groups one who has played soccer and another group who has been in a sport like swimming where they were not routinely hit in the head.  c. A survey of parents whose children have played soccer.					
	ANS: B	PTS: 1				

- 86. Which of the following would be most like an ethnographic research study?
  - a. The study investigated gender differences in scores on a standardized mathematics test administered to three different primary schools in China.
  - b. The study investigated the relationship between the number of years an individual had served as principal of a school and the extent of expressed teacher satisfaction.
  - c. The study described the experiences of immigrants from Mexico who had been enrolled in ESL classes at a local community center.
  - d. The study documented the number of hours that high school students at a large high school worked at a part-time job during the school year.

ANS: C PTS: 1

# **SHORT ANSWER**

1. Based on methodology, what are the two broad types of educational research?

ANS:

Qualitative and Quantitative

2. List three characteristics of qualitative research.

ANS:

Uses inductive approach, uses small samples, report uses rich narrative description

OBJ: WWW

3. List three characteristics of quantitative research.

ANS:

Uses deductive approach, uses large samples, uses statistical analysis of numeric data

OBJ: WWW

4. List three types of qualitative research.

ANS:

Case study, ethnographic study, and document analysis

5. List three types of quantitative research.

ANS:

Experiment, ex post facto study, correlational study

6. Distinguish experimental research and ex post facto research.

ANS:

Both are quantitative research. In an experiment, the researcher manipulates the independent variable; in ex post facto, he or she does not manipulate the independent variable.

7. List the steps that are common to all research studies regardless of methodology.

#### ANS:

Selecting a problem, reviewing the literature, designing the study, collecting the data, analyzing the data, interpreting the findings and reaching conclusions, reporting the results

OBJ: WWW

8. Distinguish between continuous and categorical variables and give an example of each.

## ANS:

A continuous variable is one that can take on any value within an interval on the measurement scale, e.g. height. A categorical variable is one that varies in kind; gender and grade in school are categorical variables,

9. Define mixed methods research and list its advantages.

#### ANS:

Mixed methods research combines both quantitative and qualitative approaches within a single study. It has the advantages of each approach and may result in findings that are more dependable and complete than either method alone could provide.

10. Define operational definition and state its importance in research.

#### ANS:

An operational definition is one that defines a construct in terms of the operations that researchers must perform in order to measure the construct. They are important because they specify observable events that represent abstract constructs and thus make research on the construct possible.

### **ESSAY**

1. Describe the main differences between the quantitative and the qualitative approaches in educational research.

ANS: Responses will vary.

2. Distinguish between the two big categories of quantitative research and describe some specific methodologies included in each category.

ANS: Responses will vary.

3. What is an operational definitional and what purpose does it serve in research studies? Give an example of an operational definition.

ANS: Responses will vary.