MULTIPLE CHOICE

- 1. Learning about research methods in social psychology has been shown to have which of the following effects in critical thinking?
 - a. It affects critical thinking about social psychology, but not other domains.
 - b. It leads to increased critical thinking about fields of psychology, yet it does not affect thinking in non-psychological domains.
 - c. It leads to increased critical thinking about popular claims regarding social, but not non-social, behaviour.
 - d. It leads to increased critical thinking about popular claims in general.

ANS: D PTS: 1 REF: 26 BLM: Higher order

- 2. Why is it important to have a public record of the methods social psychologists use to test their hypotheses?
 - a. because it allows other social psychologists to repeat the study themselves
 - b. because it ensures that the right people get credit for the research
 - c. because it provides a solid theoretical foundation for social psychological research
 - d. because it encourages social psychologists to conduct more basic, rather than applied, research

ANS: A PTS: 1 REF: 26 BLM: Remember

- 3. Sebastian is learning about research methods in his social psychology course. Which of the following benefits is he *most* likely to experience?
 - a. The findings he learns about in class will be easier to relate to real world events.
 - b. It will improve his appreciation of folk wisdom.
 - c. He will become a better consumer of information in general.
 - d. He will develop a better appreciation for the advantages of uncontrolled anecdotal observations.

ANS: C PTS: 1 REF: 27 BLM: Remember

- 4. What does all social psychological research begin with?
 - a. a question
 - b. an independent variable
 - c. a dependent variable
 - d. a control group

ANS: A PTS: 1 REF: 27 BLM: Remember

- 5. What was the inspiration for Solomon Asch's classic research on conformity?
 - a. real-world historical events
 - b. his own personal experiences and observations of group pressure
 - c. reading Sherif's prior research in the field
 - d. reading classic literature

	ANS: C	PTS:	1	REF:	27	BLM: Ren	nember
6.	After a researcher a. developing a tr b. searching the c c. selecting a ran d. consulting the	heory to existing dom sar	answer the qu literature for r nple of partici	uestion elated pants t	research to test the ques		e next step?
	ANS: B	PTS:	1	REF:	27-28	BLM: Ren	nember
7.	Which of the followard	ing outp the size	ut from Psyche of an electro	LIT w nic sea	ith that of Psy arch by using s cited by many	chINFO several limi	eles
	ANS: D	PTS:	1	REF:	28	BLM: Ren	nember
8.		elect a ra ne scient ed resea	andom sample ific and mora rch on a particular.	of par l value cular to	rticipants from of their resear opic	the popula	FO and PsychLIT)? tion of interest
	ANS: C	PTS:	1	REF:	28	BLM: Ren	nember
9.	For a hypothesis to a. testability b. simplicity c. generativity d. comprehensive		ful, which of t	he foll	lowing traits n	nust it posse	ess?
	ANS: A	PTS:	1	REF:	28	BLM: Ren	nember
10.	Which of the folloa. Conformity isb. Stereotypes are membership.c. People smile not d. Refusing to he	behavin e precon	g in agreemer aceived ideas a en they are lyi	nt with about a sing that	other people. a person based n when they a	_	
	ANS: C	PTS:	1	REF:	28	BLM: High	her order
11.	a. simplicityb. testabilityc. generalityd. comprehensive	eness					
	ANS: B	PTS:	1	REF:	28	BLM: Ren	nember

12.	b. a specific proce	et of pri edure fo ement s	or manipulatin pecifying the	g or m	easuring varia stances that g	t observed phenomena ables in an experiment ive rise to a particular r more variables
	ANS: C	PTS:	1	REF:	28-29	BLM: Remember
13.	On which of the fo a. their specificity b. their popularity c. their inclusivity d. their generativi	7	g criteria are tl	neories	evaluated?	
	ANS: D	PTS:	1	REF:	28	BLM: Remember
14.	Which of the followa. mini-theories b. grand theories c. meta-theories d. pluralistic theor		e social psych	ologist	ts <i>most</i> likely	to propose?
	ANS: A	PTS:	1	REF:	28	BLM: Remember
15.	a. People prefer tob. Becoming awarc. The way that pothoughts and fe	o perceing p	ive themselve he's own action erceive thems	s in pos ns is th elves is	sitive rather the reatening to the s primarily de	of self-perception? nan negative terms. ne self-concept. termined by their private neir attitudes and feelings.
	ANS: D	PTS:	1	REF:	29	BLM: Remember
16.	On which of the for theory? a. the extent that the control of the extent that the control of the extent that the control of the high degree of the extent that the extent t	the theo	ory develops fory is generational ory is complex	rom a v ve		ogists most likely to value a ypothesis
	ANS: B	PTS:	1	REF:	28-29	BLM: Remember
17.	Which of the followa. They are highlyb. They are generated.c. They allow resed.d. They address p	complated complaint complex co	lex in nature. ies that apply s to decrease t	across	many situatio	n of behaviour.
	ANS: D	PTS:	1	REF:	28	BLM: Remember

18. Which of the following is a goal of applied research?

			ge for the field		
	ANS: A	PTS: 1	REF: 29	BLM: Remember	
19.	processes can be u an integration of w a. hypothetical ar b. specific and ge c. basic and appli	sed to persuade wo which of the following and theoretical research eneral research	men to have yearly ng fields? rch	olved in persuasion and how those y mammograms. This work represe	
	ANS: C	PTS: 1	REF: 29	BLM: Higher order	
20.	b. to test specific	man behaviour in re hypotheses derived different research	eal-world settings I from a specific th		
	ANS: B	PTS: 1	REF: 29	BLM: Remember	
21.	Lewin do? a. He set apart re b. He encouraged c. He reduced the	cial psychologists to liability issues from I the synthesis of bace distinction betwee I the importance of	n validity issues. asic and applied reson hypotheses and	theories.	
	ANS: B	PTS: 1	REF: 29	BLM: Higher order	
22.	social psychologic a. It is more theor b. It is more expe c. It is specificall		esearch. research. solutions to social	3	ic
	ANS: C	PTS: 1	REF: 29	BLM: Remember	

- 23. Wayne and Wanda are designing a study to assess the impact of positive reinforcement on prosocial behaviour in children. Wanda thinks that they should reinforce the children with verbal praise, whereas Wayne thinks they should use candy as the positive reinforcement. What aspect of the reinforcement variable do Wayne and Wanda disagree about?
 - a. internal validity
 - b. experimental realism
 - c. operational definition
 - d. interrater reliability

ANS: C PTS: 1 REF: 30

Scenario 1

Read the following research scenario and answer the questions that follow: A researcher wanted to see if being drunk raises or lowers a person's self-esteem. In one condition he gives participants three glasses of punch spiked with alcohol and in the other he gives participants three glasses of plain punch. After participants finish their punch, they complete the Rosenberg (1965) self-esteem scale.

BLM: Higher order

- 24. Refer to Scenario 1. In this study, what type of variable is self-esteem?
 - a. a conceptual independent variable
 - b. a conceptual dependent variable
 - c. an operational independent variable
 - d. an operational dependent variable

ANS: B PTS: 1 REF: 29-30 BLM: Higher order

- 25. Refer to Scenario 1. In this study, what type of variable is the Rosenberg questionnaire?
 - a. a conceptual independent variable
 - b. a conceptual dependent variable
 - c. an operational independent variable
 - d. an operational dependent variable

ANS: D PTS: 1 REF: 29-30 BLM: Higher order

- 26. What is construct validity?
 - a. the extent to which the independent variable caused the observed change in the dependent variable
 - b. the extent to which the operational definitions reflect the conceptual variables of interest
 - c. the extent to which the experimental procedures are involving and meaningful to the participants
 - d. the extent to which different constructs within the study are correlated with one another

ANS: B PTS: 1 REF: 29-30 BLM: Remember

27. In which of the following ways is construct validity important to social research?

a. It ensures that the researcher is manipulating the concept of interest.

		the study is high	measuring the conce in in internal validity. in reliability.	ept of interest.	
	ANS: B	PTS: 1	REF: 30	BLM: Higher order	
28.	person shifts in hi their position beca actually telling the a. the construct v b. the interrater in c. the mundane in	s or her seat as a ause they are nerve truth. What is Walidity of Winstoreliability of Winstoreliability of Winstorelism of Winstorelism of Winstorelism	measure of lying. Vi		shift
	ANS: A	PTS: 1	REF: 30	BLM: Higher order	
29.	a. Participants agb. Participants be their headphorec. Participants ag	gree to be connected to be connected that sublimines. If the connected the connected that sublimines is a sublimined to be hypnoted.	example of a bogus peted to a scanner that minal messages are betized to tell the truth, her messages to each of	detects deception. ing "piped" to them through	
	ANS: A	PTS: 1	REF: 31	BLM: Remember	
30.	 a 5-point scale rar responds to this q Which of the follo a. Both groups we the scales. b. Both groups we the scales. c. On average, Compared to the scale of the scale	nging from "almouestion on a 5-po owing is most like will be more likely will be more likely	ost never" to "once in bint scale ranging from ely to occur? y to give responses of y to give responses of ort adding salt to their	ow often they add salt to their for awhile." A second group (Group in "once in awhile" to "all the time in the higher than lower end of in the lower than higher end of food more often than Group B. I food more often than Group A.	В
	ANS: D	PTS: 1	REF: 31	BLM: Higher order	
31.	Which of the folloa. experimental rb. construct valid c. bogus pipelind d. random sample	research dity e	hown to increase the	accuracy of self-reports?	
	ANS: C	PTS: 1	REF: 31	BLM: Remember	

- 32. Dr. Gillig is worried that when she asks participants to indicate on a questionnaire how they feel about gun control, they will respond in a socially desirable manner instead of indicating how they really feel. Which of the following scenarios accurately reflects the way that construct validity will be affected in Dr. Gillig's study?
 - a. There will be higher construct validity if she uses a bogus pipeline.
 - b. There will be lower construct validity if the anonymity of participants' responses is increased.
 - c. There will be higher construct validity if she asks participants to sign a gun-control petition.
 - d. There will be higher construct validity if she asks her participants to respond verbally in person rather than commit their responses to paper.

ANS: A PTS: 1 REF: 30 BLM: Higher order

- 33. To examine how people cope with anger, Cheryl has participants complete a brief questionnaire every time they feel angry for a period of two weeks. What is Cheryl collecting?
 - a. interval-contingent self-reports
 - b. event-contingent self-reports
 - c. signal-contingent self-reports
 - d. narrative-contingent self-reports

ANS: C PTS: 1 REF: 32 BLM: Higher order

- 34. Why have researchers developed interval-contingent, signal-contingent, and event-contingent report methods?
 - a. to observe participants' behaviour unobtrusively
 - b. to strengthen the ethical standards used in experiments
 - c. to incorporate a more diverse sample of participants and cultures in their research
 - d. to reduce the time that elapses between an actual experience and the person's report of it

ANS: D PTS: 1 REF: 32 BLM: Remember

- 35. In her research on mood, Selena asks research participants to keep a journal for a period of one month. In this journal, participants write as much as they can about the various emotions they experience each day. What kind of research is Selena conducting?
 - a. an experimental study
 - b. a correlational study
 - c. a narrative study
 - d. an archival research

ANS: C PTS: 1 REF: 32 BLM: Higher order

36. In comparison to self-report measures, observational measures have the advantage of being

		ases			
	ANS: D	PTS: 1	REF: 32	BLM: Remember	
37.	a. Both are subb. Both requirec. Both can be	oject to biases and ce high interrater reliations of the contract of the contr	observational measuralistortions in memory lability to be consideral desirability concereople's thoughts and	/. red accurate. ns.	
	ANS: C	PTS: 1	REF: 31-32	BLM: Remember	
38.	creased the spina. a narrative sb. signal-continuo	ne of each book is. Vertudy Ingent self-reports Ingent self-reports	ents are reading their What is this professor	textbooks, a professor notes he relying on?	ow
	ANS: D	PTS: 1	REF: 32-33	BLM: Higher order	
39.	the following not a. the need for b. the need for c. the need for	s are used to measureeds is reduced? internal validity random sampling construct validity interrater reliability	-	es in observational studies, wh	ich of
	ANS: D	PTS: 1	REF: 32	BLM: Remember	
40.	creativity of each	ch painting. Which of etween judges' rating dity apling didity	of the following is be	gs, several judges are asked to eing assessed if we calculate th	
	ANS: D	PTS: 1	REF: 32	BLM: Remember	

41.	are asked to rate participants' med	the quality of the lical records. The of the following lity lity	health care they rece relationship between	lents living in different nursing leive. Researchers then obtain a can the quality ratings and actual helps this relationship?	opy of
	ANS: C	PTS: 1	REF: 30	BLM: Higher order	
42.	Which of the folla. meta-analytic b. correlational c. experimental d. descriptive re	research research research	nethods do social psy	vchologists tend to prefer?	
	ANS: C	PTS: 1	REF: 33	BLM: Remember	
43.	a. general patterb. cause-and-ef	rns and trends in fect relationships between two or m	nore variables of inter	est t and dependent variables	
	ANS: A	PTS: 1	REF: 34	BLM: Remember	
44.	Which of the folla. correlational b. field experim c. observational d. laboratory ex	research eents I studies	considered a method	of descriptive research?	
	ANS: C	PTS: 1	REF: 34-35	BLM: Remember	
45.	 a. Is memory for which the conditions. b. Is there any relater in life? c. Does the condition d. Do banks tender mortgages the 	dy? or television commercials appear elationship between sumption of alco d to offer heteros an homosexual co	mercials influenced bet? een taking social psychol lead to increased sexual couples lower ouples?	interest rates on home	
	ANS: D	PTS: 1	REF: 34	BLM: Higher order	

- 46. To examine potential gender differences in the qualities individuals seek in their romantic partners, HaeJin compares the personal ads placed by men and women. What type of research is HaeJin conducting?
 - a. a survey study
 - b. an observational study
 - c. an archival study
 - d. an experiment

ANS: C

PTS: 1

REF: 34-35

BLM: Higher order

- 47. Latrell, the editor of a popular sports magazine, would like to know more about the demographics of the magazine's readers. He designs a questionnaire to assess this information and sends it to a random sample of the magazine's readers. What type of research is Latrell conducting?
 - a. a survey study
 - b. an observational study
 - c. an archival study
 - d. an experiment

ANS: A

PTS: 1

REF: 35-36

BLM: Higher order

- 48. According to your textbook, what is the *most* important feature that should be considered when selecting samples in survey studies?
 - a. inclusion of equal numbers of individuals from different groups in the population
 - b. the number of people in the sample
 - c. the ratio of the sample size to the population size
 - d. the extent to which the demographics of the sample proportionally match those of the population

ANS: D

PTS: 1

REF: 35

BLM: Remember

- 49. A television producer is interested in whether women like soap operas more than sitcoms. The producer uses a random number table to select a sample of 100 households, and then makes phone calls to these households every afternoon for three weeks. Of those who were home when the producer called, 75 percent reported they liked soap operas more than sitcoms. Which of the following might raise questions about the results?
 - a. the use of archival data
 - b. the representativeness of the sample
 - c. the construct validity of the measure
 - d. the operational definition advanced by the producer

ANS: B

PTS: 1

REF: 36

BLM: Higher order

	Chapter	2 Doing Social Psychol	ogy Research	
a. to make sure without incub. to make sure hypotheses ofc. to make sure waysd. to make sure	that research part rring any penalty that research part of the study that research part that research part	icipants have the righticipants are fully info	rmed as to the procedures and from one another in systematic	c
ANS: D	PTS: 1	REF: 35	BLM: Remember	
methods? a. Descriptive is b. Descriptive is c. Correlationa	research does not lesearch is more us	look at relationships b seful when one wants nake use of archival o	between variables. to infer causation. data.	esearch
people take and students. Each state then completes a an experiment b. a correlation c. a prospective d. an archival state of the control of	their level of empa tudent indicates the an empathy scale. Interest al study e study tudy	athy. He surveys a ran e number of psycholo Which research metho	ndomly selected group of univerget of univerget of the desired states of the desired sta	ersity
What is the prima. to describe gb. to establish ovariables c. to determine	nary goal of using deneral patterns and cause-and-effect returns the strength and denerging the streng	correlational research d trends in the variable elationships between i	? es of interest ndependent and dependent nship between two variables	
	a. to make sure without incu b. to make sure hypotheses of c. to make sure ways d. to make sure population of the fol methods? a. Descriptive of c. Correlational d. Correlational participants. ANS: A Luke would like people take and students. Each so then completes a a. an experiment b. a correlation c. a prospective d. an archival so ANS: B What is the prima a. to describe g b. to establish of variables c. to determine d. to examine the	What, in principle, is the purpose of a to make sure that research part without incurring any penalty b. to make sure that research part hypotheses of the study c. to make sure that research part ways d. to make sure that research part population of interest and to make sure that research part population of interest and the population of i	What, in principle, is the purpose of random sampling? a. to make sure that research participants have the righ without incurring any penalty b. to make sure that research participants are fully info hypotheses of the study c. to make sure that research participants do not differ ways d. to make sure that research participants constitute a repopulation of interest ANS: D PTS: 1 REF: 35 Which of the following is a general difference between methods? a. Descriptive research does not look at relationships be be. Descriptive research is more useful when one wants c. Correlational research cannot make use of archival of d. Correlational research imbues the researcher with me participants. ANS: A PTS: 1 REF: 36 Luke would like to know if there is a relationship betwee people take and their level of empathy. He surveys a rar students. Each student indicates the number of psycholoc then completes an empathy scale. Which research methods an experiment b. a correlational study c. a prospective study d. an archival study ANS: B PTS: 1 REF: 37-38 What is the primary goal of using correlational research a. to describe general patterns and trends in the variable b. to establish cause-and-effect relationships between it variables c. to determine the strength and direction of the relation d. to examine the effects of manipulated variables on methods.	 a. to make sure that research participants have the right to withdraw from a study without incurring any penalty b. to make sure that research participants are fully informed as to the procedures and hypotheses of the study c. to make sure that research participants do not differ from one another in systematic ways d. to make sure that research participants constitute a representative sample from the population of interest ANS: D PTS: 1 REF: 35 BLM: Remember Which of the following is a general difference between descriptive and correlational remethods? a. Descriptive research does not look at relationships between variables. b. Descriptive research is more useful when one wants to infer causation. c. Correlational research cannot make use of archival data. d. Correlational research imbues the researcher with more control over the research participants. ANS: A PTS: 1 REF: 36 BLM: Remember Luke would like to know if there is a relationship between the number of psychology people take and their level of empathy. He surveys a randomly selected group of univestudents. Each student indicates the number of psychology courses he or she has taker then completes an empathy scale. Which research method is Luke using? a. an experiment b. a correlational study c. a prospective study d. an archival study ANS: B PTS: 1 REF: 37-38 BLM: Higher order What is the primary goal of using correlational research? a. to describe general patterns and trends in the variables of interest b. to establish cause-and-effect relationships between independent and dependent variables c. to determine the strength and direction of the relationship between two variables d. to examine the effects of manipulated variables on measured variables

d. Researchers can use archival, but not observational, variables.
 ANS: A PTS: 1 REF: 37 BLM: Remember

b. Researchers can use one measured variable, and one manipulated variable.

54. What types of variables can researchers use in correlational research?

a. Researchers can use measured, but not manipulated, variables.

c. Researchers can use observational, but not archival, variables.

55. What does the absolute value of a correlation coefficient indicate?

	a. the directionb. which of twoc. the probabilitd. the strength of	variables y that the	is the cause a observed asso	and who	ich is the effeon	
	ANS: D	PTS:	1	REF:	37	BLM: Remember
56.	Which of the folla0.67 b. 0 c. +0.86 d. +1.25	owing co	rrelation coefl	ficients	reflects the s	trongest meaningful relationship?
	ANS: C	PTS:	1	REF:	37	BLM: Remember
57.	the variables desca. They are desco. They are desco.	cribed? cribed as r cribed as p cribed as c	negatively cor	related related	l.	es in another variable, how are
	ANS: B	PTS:	1	REF:	37	BLM: Remember
58.	the number of ho	urs a person a person a person re happy people to	on sleeps per on gets, the be are less likely sleep less and	night a tter her to suff d be in	and her level or mood. fer from insor a bad mood.	
	ANS: D	PTS:	1	REF:	37	BLM: Higher order
59.	achievement. Wha. Students with academically	ich of the a greater a greater on causes	e following is tendency to p tendency to p academic ach	the <i>mo</i> procras	st appropriate tinate, also tentinate, also tentinate, also tentinate to increase	
	ANS: A	PTS:	1	REF:	37	BLM: Higher order

60.	of the following it a. High self-este b. Doing well as c. The higher str	is the <i>most</i> appro- eem motivates structured incre- cademically incre- udents' self-estee	0.47 between self-estee priate interpretation of udents to achieve more eases students' self-est em, the greater their achievement dec	e academically. eem. ademic achievement.	Vhich
	ANS: C	PTS: 1	REF: 37	BLM: Higher order	
61.	a. The more petb. The more alcore.c. The fewer value	s you own, the good ohol you consum	nple of a negative correcter your physical home, the lower your grade the less happy you arou weigh.	ealth. les will be.	
	ANS: B	PTS: 1	REF: 37	BLM: Higher order	
62.	number of times one is <i>most</i> consi a. The more often b. The less often c. There is a strought and the number d. Because the constant of the c	they go out to direct with this comment that couples go ong correlation beer of times they correlation coefficient.	onner is ?0?0.79. Amonomputation? o to the movies, the movies, the less etween the number of go out to dinner.	ouples go to the movies and the g the following conclusions, who ore often they go out to dinner. It is couples go to the movies the association between these	ich
	ANS: C	PTS: 1	REF: 37	BLM: Higher order	
63.	to be +0.18. Which a. As conservation b. As conservation c. There is virtue overall health	ch of the following the political attitude political attitude ally no relations in the contraction of the co	ng can you conclude f ades increase, overall l ades increase, overall l	nealth increases. nealth decreases. ive political attitudes and	ealth
	ANS: C	PTS: 1	REF: 37	BLM: Higher order	
64.	•	eir political attitu t nal study study	-	itical attitudes when they first arration. What kind of research is BLM: Higher order	rive at

65.	measures the num Ten years later, th	ber of hours of versions are boys are ess. Which researed all study tudy	violent television watc	d aggressive behaviour, Lomez firs hed per week for a sample of boys o complete a questionnaire to meas using?	
	ANS: D	PTS: 1	REF: 37	BLM: Higher order	
66.	studies? a. They differ in b. They differ in c. They differ in	whether the var the amount of ti the type of statis the extent to wh	t important difference iables are independent me between measurer stic used to assess thei ich they are considere	nent of the variables. r significance.	nt
	ANS: B	PTS: 1	REF: 37-38	BLM: Higher order	
67.	experimental resea. It offers more b. It allows the re	arch? flexibility as to esearcher to test hinternal validit	where and how variab for and determine the y.	f correlational research over les are measured. nature of causal relationships.	
	ANS: A	PTS: 1	REF: 38	BLM: Remember	
68.	 a. Correlational researchers b. Correlational researchers c. Correlational researchers d. Correlational researchers 	research aids res research permits r. research is often on is impractical	useful for studying ph or unethical. researchers to measure	pment of new hypotheses. ine whether one variable	
	ANS: C	PTS: 1	REF: 39	BLM: Higher order	
69.	b. They can be uc. They can be u	sed to evaluate he sed to help predicted sed to establish of the sed to evaluate he sed to help predict he sed to evaluate he sed to evaluat	nypotheses.	_	

REF: 37-38

BLM: Remember

PTS: 1

ANS: B

70.	a. It is a powerful vb. It allows an expec. It permits resear variables.	way to establish ca erimenter to contro chers to determine	portant contribution of usal relationships beto a extraneous variable the strength of the restrain of the restrain that can be	es. elationship between
	ANS: C	PTS: 1	REF: 37-38	BLM: Remember
71.	attractiveness and m Eugenia's chosen re- a. She will <i>not</i> be a b. She will <i>not</i> be a variables. c. She will <i>not</i> be a related.	narital satisfaction. search method? able to demonstrate able to assess the stable to determine v	Which of the following that one of these varieties that one of these varieties whether the variables	relationship between physical ing is a major limitation of riables is causing the other. It in between these are positively or negatively predictive of the other.
	ANS: A	PTS: 1	REF: 38	BLM: Higher order
72.	a. They are more lab. Cause and effectc. Their results are	abour-intensive.	ined with them. inderstand.	vantage of correlation studies?
	ANS: B	PTS: 1	REF: 38	BLM: Remember
73.	b. because correlatc. because one can	tional studies suffer tional studies do no a only infer causation	from a lack of const it involve the manipu on from studies cond	ruct validity lation of variables
	ANS: B	PTS: 1	REF: 38	BLM: Higher order
74.	a. the ability to obsb. the ability to sysc. the ability to mad. a laboratory env	serve behaviour un stematically measu mipulate an indepe	noticed re two variables	must researchers have? BLM: Remember

		Chapter	2 Doing Social Psychol	ogy Research	
75.	a. that all participationb. that all participationc. that all participation	pants are treated e experimenter w pants are matche pants accurately pants of differen	in exactly the same may ants to create and on important subject represent the groups in		
	ANS: A	PTS: 1	REF: 40-41	BLM: Remember	
76.	Irina is interested conduct? a. an experiment b. a correlation store. a prospective d. a narrative store.	t study study	ration causes aggression	on. What type of research shoul	d she
	ANS: A	PTS: 1	REF: 39	BLM: Higher order	
77.		nipulation of a sturactions ity dity		any differences one obtains aft ed only by that manipulation?	er the
	ANS: D	PTS: 1	REF: 40	BLM: Remember	
78.	a. It means that manipulationsb. It means that chance.d. It means that	participants rand s they will experi participants were whether participa	omly select the particular ence. The randomly selected from the ants are in one conditions assigned to the experimental experiments.	ent. What does it mean? ular experimental om the population of interest. on or another is determined by mental conditions on the basis	
	ANS: C	PTS: 1	REF: 40	BLM: Remember	

Scenario 2

Instructions: Read the following research scenario and answer the questions that follow.

A researcher was interested in the effects of mood on aggression. She decided to see how receiving an insult or a compliment affects aggression, and she measured aggression by having participants administer small shocks to another participant. The researcher found that participants in the insult condition were more aggressive than those in the compliment condition.

- 79. Refer to Scenario 2. In this research, what is the conceptual independent variable?
 - a. administering of small shocks
 - b. receiving a compliment or insult
 - c. mood
 - d. aggression

ANS: C PTS: 1

REF: 30-40 BLM: Higher order

- 80. Refer to Scenario 2. In this research, what is the operationalized independent variable?
 - a. administering of small shocks
 - b. receiving a compliment or insult
 - c. mood
 - d. aggression

ANS: B

PTS: 1 REF: 30-40 BLM: Higher order

- 81. Refer to Scenario 2. In this research, what is the conceptual dependent variable?
 - a. administering of small shocks
 - b. receiving a compliment or insult
 - c. mood
 - d. aggression

ANS: D PTS: 1 REF: 30-40 BLM: Higher order

- 82. Refer to Scenario 2. In this research, what is the operationalized dependent variable?
 - a. administering of small shocks
 - b. receiving a compliment or insult
 - c. mood
 - d. aggression

ANS: A PTS: 1 REF: 30-40 BLM: Higher order

83.	more naturally ag	gressive esearche were no were no were no	than people in r. In which of that a representa- that randomly as that randomly se	n the co the fol tive san signed lected	ompliment con lowing cases mple of the po to the conditi from the popu	on
	ANS: B	PTS:	1	REF:	40-41	BLM: Higher order
84.		ninisterir dity ity realism			-	cipants did not believe that they feature would the reviewer have
	ANS: C	PTS:	1	REF:	30-40	BLM: Higher order
85.		e never a er be cor dity ity realism	administer a sl	nock to		of the research by stating that the on in the real world. What feature
	ANS: D	PTS:	1	REF:	30-40	BLM: Higher order
86.	sample of parb. because it red produced thec. because it inc	mits resetticipants uces the observed reases the ows research	possibility that results e external valuer earchers to dete	rify that at individity of ermine	t they have a didual character of the experime	diverse and representative eristics of the participants
	ANS: B	PTS:	1	REF:	40-41	BLM: Higher order
87.						
	ANS: A	PTS:	1	REF:	40	BLM: Remember

88.	experiments?a. Laboratory exb. Laboratory ex	periment periment periment	es are higher in es allow more es are less susc	n muno natura ceptibl	dane realism. listic observat e to experime	experiments and laboratory cion of behaviour. Inter expectancy effects.	
	ANS: D	PTS:	1	REF:	40	BLM: Higher order	
89.	Which of the folloa. Random assigns. Researchers c. Participants and. Field research	nment is an manip	more likely to ulate more va ikely to behav	o be us riables e natu	sed in field exp in the field the rally in the fie	han in the lab. Eld than in the lab.	
	ANS: C	PTS:	1	REF:	41	BLM: Remember	
90.	variables of interera. independent variables dependent variables. dependent variables control conditions.	est. What ariables iables ions	are these fact	ors cal	led?	see whether they affect the	
	ANS: A	PTS:	1	REF:	41	BLM: Remember	
91.	What do experime a. the effects of of b. the effects of of c. the effects of of d. the effects of	control fa depender independ	actors on depe nt variables on ent variables o	indep on dep	endent variab endent variab		
	ANS: C	PTS:	1	REF:	41	BLM: Remember	
92.	five, or ten people stand on the street and stare up at a window. Stanley then records the number of passersby who stop and stare at the window. What kind of study is this? a. a prospective study b. an experiment with one independent variable c. an experiment with two independent variables d. an experiment with three independent variables						
	ANS: B	PTS:	1	REF:	41	BLM: Higher order	

93.		attitudes toward wor at variable for		tudes toward women. In this				
	ANS: D	PTS: 1	REF: 42	BLM: Higher order				
94.	 Vera thinks that having pets increases psychological functioning and well-being. To test this, one group of randomly selected nursing home residents are each given a pet while a second group are not. Over two months, the overall level of psychological functioning is evaluated on a daily basis. What is the independent variable in this study? a. the number of months of testing b. whether or not the residents received a pet c. the level of psychological functioning demonstrated by the residents d. the level of well-being demonstrated by the residents 							
	ANS: B	PTS: 1	REF: 42	BLM: Higher order				
95.	working either alor	ne or in groups of the live is <i>most</i> likely who iable iable it variable		problems as they can while int, the number of math problems?				
	ANS: D	PTS: 1	REF: 42	BLM: Higher order				
96.								
	ANS: C	PTS: 1	REF: 42	BLM: Higher order				

- 97. Ashton-James and her colleagues (2009) conducted a study in which they examined the type of pen selected from a group of pens by Western and East Asian participants. What did they find?
 - a. They found that participants of Western backgrounds were more likely than those of East Asian backgrounds to select the most common pen.
 - b. They found that whether or not the participant selected an uncommon pen depended upon a subject variable.
 - c. They found that whether or not the participant selected an uncommon pen depended upon their mood.
 - d. They found that whether or not the participant selected an uncommon pen depended upon their mood and a subject variable.

ANS: C

PTS: 1

REF: 41-42

BLM: Higher order

- 98. Ashton-James and her colleagues (2009) conducted a study in which they examined the type of pen selected from a group of pens by Western and East Asian participants. What did the study show about the influence of mood?
 - a. The study revealed that mood had different effects on pen selection for participants of Western and East Asian backgrounds.
 - b. The study revealed that mood influenced pen selection for participants of Western but not East Asian backgrounds.
 - c. The study revealed that mood influenced pen selection for participants of East Asian but not Western backgrounds.
 - d. The study revealed that mood did not influence pen selection for either group of participants.

ANS: A

PTS: 1

REF: 42

BLM: Remember

- 99. A study conducted by Ashton-James and her colleagues (2009) examined the type of pen selected by Western and East Asian participants. What type of research is this study?
 - a. a descriptive study
 - b. an experiment
 - c. an archival study
 - d. a correlational study

ANS: B

PTS: 1

REF: 41-42

BLM: Higher order

- 100. What was the dependent variable in the study by Ashton-James and her colleagues (2009)?
 - a. the colour of pen participants selected
 - b. the uncommonness of the pen participants selected
 - c. participants' ethnic backgrounds
 - d. participants' mood ratings

ANS: B

PTS: 1

REF: 42

BLM: Higher order

		chapter	2 Bomg Bootan 1 sy one	iogy resourch				
101.	ould have occurred by chance only 5 nelude about the results? nt variables	or						
	ANS: A	PTS: 1	REF: 43	BLM: Higher order				
102.	 Suppose Zachary observes a significant negative correlation between binge drinking and grades among university students. Which of the following conclusions is best supported by this finding? a. Zachary cannot conclude what causes what, but he can be sure that either binge drinking causes lower grades or vice versa. b. Zachary can conclude that binge drinking causes lower grades. c. Zachary can conclude that lower grades causes binge drinking. d. There is a 5 percent probability or less that this correlation occurred by chance. 							
	ANS: D	PTS: 1	REF: 43	BLM: Higher order				
103.	a. when the resoutcomesb. when the resoutcomesc. when the resoutcomes	sults could have oc sults could have oc sults could have oc sults could have oc	curred by chance 1 ocurred by chance 5 ocurred by chance 10	gnificance achieved? r fewer times in 100 possible r fewer times in 100 possible or fewer times in 100 possible or fewer times in 100 possible				
104.	of their research a. because doi b. because doi c. because doi d. because doi ethically	n? ng so increases the ng so allows them ng so increases our ng so increases the	construct validity of to examine multiple of certainty that the resolute likelihood that partic	relationships among variables sults are not due to chance cipants have been treated	ts			
	ANS: C	PTS: 1	REF: 43	BLM: Remember				

105.	EX a. b. c.	nat do research CEPT the experaters confederates samples controls	_	-		subjected to a	Il of the experimental procedures
	AN	S: D	PTS:	1	REF:	43	BLM: Remember
106.	a. b. c.	to ensure a hig	cal conce f there ar gh level c	erns about experse any interactory of experiment	perime tions a al real	mong the inde	ependent variables ets of the independent
	AN	IS: D	PTS:	1	REF:	43	BLM: Remember
107.	a.b.c.	gender anger handedness ethnic backgro	C	st represents	an inde	ependent varia	able?
	AN	S: B	PTS:	1	REF:	42	BLM: Higher order
108.	a. b.	validity differential co	a random ndent mea	nization proce asure high in ion given to t	edure w interra wo gro	when selecting ter reliability oups in an expe	a sample but low in construct
	AN	S: C	PTS:	1	REF:	43	BLM: Higher order
109.	exp a. b. c. d.	pectancy effect	s? erent expoants cho imenters	perimenters in pose their own uninformed a om assignmen	n differ n condi about g	ent conditions tion group assignm	

- 110. Ted treated participants in one condition of his experiment differently from participants in another condition. This difference in the treatment was not part of the experimental design. What did Ted's behaviour most likely *decrease?*
 - a. the probability that the results of the study would be statistically significant
 - b. the chances that experimenter expectancy effects would be produced
 - c. the internal validity of the results
 - d. the experimental realism of the procedures

ANS: C

PTS: 1

REF: 43-44

BLM: Higher order

- 111. Rosenthal (1976) asked students to teach a rat to learn a maze. Some students were told they had been given a genetically engineered "intelligent" rat, whereas others were told that they had a "dull" rat. Although there were no actual differences among the rats, the "intelligent" rats learned the maze more quickly than the "dull" rats. What is the most likely cause of these results?
 - a. experimenter expectancy effects
 - b. mundane realism
 - c. experimental realism
 - d. high construct validity

ANS: A

PTS: 1

REF: 44

BLM: Higher order

- 112. What does external validity refer to?
 - a. the degree to which there can be reasonable certainty that the independent variables in an experiment caused the observed effects on the dependent variables
 - b. the degree to which there can be reasonable confidence that the same results would be obtained for other people and in other situations
 - c. the degree to which participants were assigned to the various conditions on the basis of representative criteria
 - d. the degree to which the experimental situation engages participants and leads them to behave naturally and spontaneously

ANS: B

PTS: 1

REF: 44-45

BLM: Remember

- 113. What does it mean to say that a study has high external validity?
 - a. It means that the theoretical constructs will be accurately represented by the study's manipulations and measures.
 - b. It means that the results will be able to be generalized to different types of people and situations.
 - c. It means that changes in the dependent variable will be caused by changes in the independent variable.
 - d. It means that the theory under investigation by the study is correct.

ANS: B

PTS: 1

REF: 44-45

BLM: Remember

114.	A social psychologist wants to study the impact of listening to classical music on people's level of comfort in social interactions. She runs a study using a convenience sample of university undergraduates. Why is using this particular sample a problem? a. It is a threat to mundane realism. b. It is a threat to experimental realism. c. It is a threat to internal validity. d. It is a threat to external validity.							
	ANS: D	PTS: 1	REF: 4	1-45	BLM: Higher order			
115.	 Joel argues that the use of confederates provides for real interactions that emulate the types of reactions that occur in real life. Dale argues that the use of confederates simply makes an experiment more involving for the participant. Which of the following about Joel's and Dale's beliefs is most likely? a. Joel and Dale both believe that confederates increase mundane realism. b. Joel and Dale both believe that confederates increase experimental realism. c. Joel believes that confederates increase mundane realism; Dale believes that confederates increase experimental realism. d. Joel believes that confederates increase experimental realism; Dale believes that confederates increase mundane realism. 							
	ANS: C	PTS: 1	REF: 40	6	BLM: Higher order			
116.		n of the following? al realism calism idity	nental situation	and charact	eristics of the real world is an			
	ANS: B	PTS: 1	REF: 4:	5	BLM: Remember			
117.	 7. Which of the following is a benefit of using deception in social psychological research? a. Mundane realism is increased. b. Researchers can unobtrusively study naturally occurring behaviour. c. Participants' reactions tend to be less affected by social desirability. d. Deception increases the likelihood of statistically significant findings. 							
	ANS: C	PTS: 1	REF: 40	5	BLM: Higher order			
118.	 a. computation b. approaching techniques c. statistical as hypothesis 	ollowing procedure n of correlations ar g a research question ssessment of the co	mong more than on using both consistency amon	n two variab orrelational ng several te	and experimental ests of the same			

REF: 47

PTS: 1

ANS: C

BLM: Remember

119.	Lisa is in the process of gathering all recent work on gender differences in conformity. She intends to examine this work to determine if and when gender differences occur. What kind of analysis is Lisa doing? a. a concurrent analysis b. a meta-analysis c. a narrative analysis d. a descriptive analysis					
	ANS: B	PTS: 1	REF: 46	BLM: Remember		
120.	a. All participanb. A deep and further consent if decc. In observation	ts in any study m lsome description eption is used. nal studies, conse	med consent from par ust give informed cor n of the research must nt may not be require minors, consent is rec	nsent. t be given before seeking d.		
	ANS: B	PTS: 1	REF: 48	BLM: Remember		
121.	 Which of the following is the <i>most</i> accurate ordering of events in an experiment? a. deception, informed consent, debriefing b. informed consent, debriefing, deception c. debriefing, deception, informed consent d. informed consent, deception, debriefing 					
	ANS: D	PTS: 1	REF: 47-49	BLM: Higher order		
122.	 Mexican and Ame a. Mexican and a equally high. b. American par on behavioura c. Mexican partion behavioura d. Mexican and a measures. 	erican participant American participants ticipants were far al measures. cipants were far al measures. American particip	s. What did the result pants provided self-ra more sociable than More sociable than Amore sociable than Am	Mexican participants, but only merican participants, but only sociability on behavioural		
	ANS: C	PTS: 1	REF: 48	BLM: Remember		
123.	What do researchers call the disclosure made to participants after research procedures are completed, in which the researcher explains the purpose of the research? a. informed consent b. explanatory statement c. experimenter expectancy effects d. debriefing ANS: D PTS: 1 REF: 48 BLM: Remember					

- 124. What is the value of the scientific method to social psychology?
 - a. The scientific method clarifies the types of questions that social psychologists choose to ask.
 - b. The scientific method can reduce the influence of personal beliefs in social psychology research.
 - c. The scientific method determines the statistical techniques used to analyze a problem.
 - d. The scientific method affects the research techniques used to address a particular issue.

ANS: B PTS: 1 REF: 49 BLM: Remember

- 125. How do social psychology researchers deal with concerns about experimenter bias in their research?
 - a. By requiring that research is evaluated by a research ethics board, current researchers have few concerns about experimenter bias.
 - b. Experimenter bias is removed by statistical analysis of the data.
 - c. Social psychology research is devoid of experimenter bias.
 - d. Scientific methods reduce but do not eliminate experimenter bias in social psychology.

ANS: D PTS: 1 REF: 49 BLM: Higher order

ESSAY

1. Explain the difference between random sampling and random assignment, and indicate how these procedures affect a study's internal and external validity.

ANS:

A random sample meets the requirement that all members of the target population have an equal chance of being selected for the sample. Random samples are particularly attractive because they are more representative than other samples (such as convenience samples) of the populations from which they are taken. Moreover, because representative samples allow one to generalize the findings of a study to the larger population, random sampling increases external validity. Random assignment is a procedure that is only relevant when conducting an experiment; in this case, members of the sample (who have already been chosen, randomly or not) have an equal chance of being assigned to any of the experimental conditions. This procedure assures that, on average, members of experimental groups are equivalent in all ways except for the independent variable. Because this condition allows one to infer that the independent variable caused the dependent variable, random assignment increases internal validity.

PTS: 1

2. What are the advantages and the primary disadvantage of doing correlational research rather than experiments? Give an example of two variables that you think probably are negatively correlated with each other. Explain why you think so.

ANS:

An important advantage of doing correlational research rather than experiments is that correlational research can study associations of naturally occurring variables that cannot be manipulated or induced, such as participants' gender, age, race, height, etc. Correlational research can examine phenomena that would be difficult or unethical to create for research purposes, such as certain kinds of violence, love, abuse of alcohol, etc. Correlational research also offers more flexibility than experiments in which variables are measured, as in the field, using archives, through national surveys, etc. The primary disadvantage of doing correlational research rather than experiments is that a correlation cannot demonstrate causation. That is, correlations cannot demonstrate cause-and-effect relationships between variables. A well-designed experiment, in contrast, can demonstrate that changes in one variable can cause a change in another variable. Two variables are negatively correlated if as one variable increases the other decreases. One pair of variables that should be negatively correlated with each other is the amount of time spent studying and the number of courses failed. As the amount of time one spends studying increases, the number of courses one fails should decrease.

PTS: 1

3. What are the two essential characteristics of an experiment? Why, and how, is each of these important for the internal validity of the experiment?

ANS:

One essential characteristic of an experiment is that the researcher has control over the experimental procedures. The researcher manipulates the variables of interest and keeps all else uniform. That is, all participants should be treated exactly the same way—except for the manipulations that the experimenter is investigating. The other essential characteristic of an experiment is that all participants are assigned randomly to the different conditions. Because of random assignment, at the beginning of the study there should be no difference among the participants, on average, as a function of the condition to which they were assigned. Internal validity is the degree to which there can be reasonable certainty that the independent variables in an experiment caused the effects obtained on the dependent variable. By having a great deal of control over the experimental procedures, researchers can help ensure that the only differences between conditions are the manipulations themselves and not some other factors. If other factors vary along with the independent variables, then it is less clear that the independent variables are the cause of any differences found in the dependent variable, thereby reducing the internal validity of the experiment. Even if the researcher has a great deal of control and ensures that the only differences in the treatment received by the participants across conditions are the manipulations of the independent variables, it is possible that the participants in one condition are different from the participants in other conditions in important ways. If this is the case, the differences found in the dependent variable may be a function of these other differences, rather than the result of the manipulations. If the participants are randomly assigned to the conditions, however, the chances that the participants differed in ways other than those created by the manipulations become very improbable. Differences found in the dependent variable can thus be attributed to the manipulations of the independent variables rather than to pre-existing differences among the participants, thereby creating internal validity.

PTS: 1

4. Imagine that some researchers are interested in university students' self-reports about their reactions to various stressful situations. Rather than simply asking the students to recall various stressful situations and their reactions to them, the researchers want to reduce the time between the students' self-reports about the situations and the actual situations themselves. Describe two methods that have been developed by social psychologists that could serve this purpose.

ANS:

The textbook describes three such methods: interval-contingent, signal-contingent, and event-contingent. Using the interval-contingent method, the researchers would have the students report their experiences at regular intervals, such as once a day. Using the signal-contingent method, the researchers would ask the students to report their experiences as soon as possible after being signalled to do so, as with a beeper. Using the event-contingent method, the researchers would ask the students to report on a designated set of events as soon as possible after such events occurred; for example, the students might be asked to report their experiences as soon as possible after being confronted with a stressful situation.

PTS: 1

5. What is informed consent? What is debriefing? Why are they important in conducting research in social psychology? What is the responsibility of research ethics boards?

ANS:

Informed consent is the individual's deliberate, voluntary decision to participate in research, based on the researcher's description of what will be required during such participation. Individuals must be given enough information about the research in order to make an informed decision about whether or not they wish to participate. Debriefing is a disclosure, made to participants after research procedures are completed, in which the researcher explains the purpose of the research, attempts to resolve any negative feelings, and emphasizes the scientific contribution made by individuals' participation. Both informed consent and debriefing are very important in protecting the welfare of the individuals who participate in the research. Informed consent, for example, is critically important from an ethical perspective. Human participants should know what the possible risks and dangers are of participating in some research before they agree to do so. The debriefing is also important from an ethical perspective. During the debriefing the researcher should attempt to make the participants feel good about having participated in the research, and any possible negative effects of having been in the study should be eliminated. Research ethics boards exist at all institutions that seek federal funding for research involving human participants. Their responsibility is to review research proposals to ensure that the physical and psychological welfare of the individuals who participate in the proposed research will be protected.

PTS: 1