- 1) The introduction to Chapter 2 began with descriptions of disagreements over the relation between television violence and aggressive behaviour, and of situations in which people won't intervene to stop violence. Why would authors begin Chapter 2 by describing these phenomena?
 - A) There are competing explanations for both phenomena, and research methods can be used to establish the best explanation.
 - B) These topics address the most difficult issues that social psychologists will ever study.
 - C) Definitive explanations for both phenomena have been provided by social-psychological research.
 - D) These topics are a good example of what has yet to be studied in social psychology.
 - E) There is more literature on violence and aggression than on any other topic of interest to social psychologists.

Answer: A

Type: MC Page Ref: 21-24

Skill: Conceptual

Difficulty: Moderate

- 2) According to the authors, why are people often wrong in asserting that social psychology only reflects common sense?
 - A) People's inferences about psychological phenomena are rarely based in fact.
 - B) Common sense is never correct.
 - C) People are largely ignorant about what exactly social psychologists study.
 - D) Most grandmothers' advice is based on common experience, not scientific evidence.
 - E) So-called common sense findings often make more sense in retrospect than in advance

Answer: E

Type: MC Page Ref: 22

Skill: Recall

Difficulty: Moderate

- 3) In which of the following disciplines are students most likely—by virtue of their experiences—to sigh, "Big deal. I could have predicted that"?
 - A) particle physics
 - B) organic chemistry
 - C) marine biology
 - D) social psychology
 - E) theoretical mathematics

Answer: D

Type: MC Page Ref: 22

Skill: Recall

Difficulty: Easy

- 4) In Chapter 2, the authors included a brief quiz about research findings. This quiz was designed to illustrate that
 - A) most research findings directly contradict folk wisdom.

- B) so-called "obvious" research findings are not all that easy to predict in advance. C) although people are not insightful "physicists," they are insightful "social psychologists." D) social psychology is really little more than common sense. E) the wording of a quiz can easily be manipulated to trick the reader. Answer: B *Type: MC Page Ref*: 22-23 Skill: Recall Difficulty: Easy 5) The precise specification of how variables are measured or manipulated in a social psychological experiment is called A) ethnography. B) interjudge reliability. C) random assignment. D) operational definition. E) reliability. Answer: D *Type: MC* Page Ref: 24 Skill: Recall Difficulty: Easy 6) The Kitty Genovese murder inspired research on bystander apathy. This example illustrates the usefulness of relying on _____ in formulating research hypotheses. A) casual observations of everyday life B) folk wisdom C) common sense D) social-psychological theory E) personal experience Answer: A Page Ref: 24 Skill: Recall Type: MC Difficulty: Moderate 7) The _____ led Bibb Latané and John Darley to systematically test the situational factors that influence people's responses to emergencies. A) Bay of Pigs fiasco B) Iran-Contra affair C) Vietnam War D) Watergate scandal E) murder of Kitty Genovese Answer: E Type: MC Page Ref: 24 Skill: Recall Difficulty: Easy 8) Which of the following is NOT an example of an operational definition? A) Defining "liking" as the number of times two people smile at each other.
- - B) Defining "liking" as the number of times people get together in one week.
 - C) Defining "aggression" as the number of times a child yells at a peer.

- D) Defining "love" as a unique and special feeling.
- E) Defining "aggression" as hitting another person.

Answer: D

Type: MC Page Ref: 24 Skill: Applied Difficulty: Easy

- 9) Professionals like actors, writers, and filmmakers employ observational methods to learn about social situations. What makes their work different from the work of social psychologists?
 - A) Social psychologists are more likely to be participant observers.
 - B) These professionals seldom set out to answer a specific question.
 - C) The situations or events that these professionals observe are not of interest to scientific social psychologists.
 - D) Social psychologists tend to employ a pre-arranged set of criteria to guide their observations.
 - E) These professionals are more interested in individual personality differences than a social psychologist would be.

Answer: D

Type: MC Page Ref: 25-27 Skill: Applied Difficulty: Moderate

- 10) What makes the observations conducted by social scientists different from the kinds of observations that anyone might make in the course of a day? Social scientists
 - A) will only sample people from their own culture.
 - B) make sure to observe a random sample of people.
 - C) observe and code behaviours according to prearranged criteria.
 - D) always rely on technology (e.g., hidden cameras or tape recorders) to record behaviours.
 - E) make it a point never to interact with the people they are observing.

Answer: C

Type: MC Page Ref: 25-27 Skill: Applied Difficulty: Moderate

- 11) A researcher has recorded that on the playground, boys are more likely to use *physical* aggression to get what they want, but girls are more likely to use *verbal* aggression to get what they want. This researcher most likely employed a(n) research method.
 - A) experimental
 - B) observational
 - C) clinical
 - D) interview
 - E) archival

Answer: B

Type: MC Page Ref: 25-27 Skill: Applied Difficulty; Moderate

video camera A) exper B) co-rea	imental active ral analysis vational	method of r	research is most like a
Answer: D <i>Type: MC</i>	Page Ref: 25-27	Skill: Applied	Difficulty: Moderate
Christmas se months of Fe church and re using A) the ob B) obtrus C) the ex D) archiv	kins wonders whether mo ason than at other times of bruary, April, September ecords how many people eservational method. sive observation. perimental method. val analysis. elational design.	of the year. Three times, and December, he si	es per week during the its quietly at the back of a
Answer: A Type: MC	Page Ref: 25-27	Skill: Applied	Difficulty: Moderate
popular rock popular cafet when the top to say. Profes	ic of the dead rock star cossor Swenson is conducting the experimentation graphic ical	fessor Swenson spend ening to students, joir omes up, and recordin	s one hour a day in a ning in their conversations g what the students have
Answer: B <i>Type: MC</i>	Page Ref: 25-27	Skill: Applied	Difficulty: Easy
A) Chris B) Xena C) Gary s electio D) Twyla	e following is the best example puts a glass to the wall so sends out a questionnaire stops people on the street ons. A secretly videotapes guest parks her car near a traff	to that he can hear his per to gain information of to ask them how they sts at her sister's wedd	parents argue. on people's eating habits. voted in the last ing.

lights.

Answer: E

Type: MC Page Ref: 25-27 Skill: Applied Difficulty: Difficult

16) Out of curiosity, you wonder whether some coworkers in your office are more likely than others to use profanity. During the day, each and every time a coworker curses, you write down his or her name, and the words he or she said. Your informal research is most like the ______ research conducted by social psychologists.

- A) archival
- B) survey
- C) correlational
- D) ethnographic
- E) experimental

Answer: D

Type: MC Page Ref: 25-27 Skill: Applied Difficulty: Moderate

- 17) What is the major difference between ethnography and other kinds of systematic observation used by social scientists? In ethnography
 - A) scientists interact with the people they are observing.
 - B) the people who are observed are paid for their part in the research study.
 - C) scientists randomly assign people to conditions.
 - D) scientists observe anything that seems surprising or interesting.
 - E) scientists record their own behaviours, as well as the behaviours of others.

Answer: A

Type: MC Page Ref: 25-27 Skill: Conceptual Difficulty: Difficult

- 18) Festinger, Riecken, & Schacter's (1956) study of a doomsday cult was conducted using
 - A) archival analysis.
 - B) quasi-experimental methods.
 - C) systematic observation.
 - D) ethnography.
 - E) correlational analysis.

Answer: D

Type: MC Page Ref: 25 Skill: Recall Difficulty: Easy

- 19) Observational research allows a researcher to
 - A) describe the nature of a phenomenon.
 - B) match participants to conditions of an experiment.
 - C) make predictions about one variable based on knowledge of another.
 - D) randomly assign participants to conditions of an experiment.
 - E) make statements about causality.

Answer: A <i>Type: MC</i>	Page Ref: 25-27	Skill: Recall	Difficulty: Moderate
Type. MC	1 uge Kej. 23-27	Skiii. Recaii	Difficulty. Moderate
A) People B) The ol for lon C) No int D) The ol	e following is a drawback e's behaviours often chan be be been all method required g periods of time. Be resting or important que be be be servational method is stops of the properties of the	ige when they know to lires researchers to in estions can be answer atistically unreliable.	hey are being observed. teract with their subjects red using this method.
Answer: A			
Type: MC	Page Ref: 25-27	Skill: Recall	Difficulty: Easy
believed that destroyed. Th A) correls B) archiv C) a field D) a surv	scribes a study in which a spaceship would rescunese social psychologists ational research. al analysis. experiment. ey. vational research.	e them just before the	
Answer: E <i>Type: MC</i>	Page Ref: 25-27	Skill: Recall	Difficulty: Easy
variables is c A) unobtu B) the ex C) archiv D) the co	approach that provides i alled rusive observation. perimental method. al analysis. rrelational method. natic observation.	nformation on the rel	ationship between two
Answer: D			
Type: MC	Page Ref: 25, 29-30	Skill: Recall	Difficulty: Easy
research is de A) systen B) explai C) explai D) systen	ervational research is desessioned to natically describe; assess n; systematically describ n; assess relations between natically describe; determinatically describe; explain	relations between va e en variables nine what causes beha	riables
Answer: A			
Type: MC	Page Ref: 25, 29-30	Skill: Recall	Difficulty: Moderate

24) Researchers interested in determining how people's responses to one question can predict their other responses use the A) archival method. B) correlational method. C) descriptive method. D) experimental method. E) observational method. Answer: B *Type: MC* Page Ref: 25, 29-31 Skill: Recall Difficulty: Easy 25) When three observers record children's behaviour in a park, it is essential to establish A) internal validity. B) interjudge reliability. C) extrinsic reinforcement. D) demand characteristics. E) a theory. Answer: B Type: MC Page Ref: 26 Skill: Recall Difficulty: Easy 26) Which of the following refers to the level of agreement between two or more people who independently observe and code the same information? A) archival analysis B) external validity C) interjudge reliability D) archival validity E) coding validity Answer: C Type: MC *Page Ref*: 26-27 Skill: Recall Difficulty: Easy 27) Patricia and John have each independently recorded the number of times the words "right" and "responsibility" appeared in a social studies textbook. They compared their counts, and found that of the thousands of references to rights and responsibilities, they only disagreed by two occurrences. This example illustrates high A) external validity. B) external reliability. C) internal reliability. D) internal validity. E) interjudge reliability. Answer: E

28) Why are social psychologists concerned with the issue of interjudge reliability?

Skill: Applied

Difficulty: Easy

Page Ref: 26-27

Type: MC

- A) Interjudge reliability makes causal explanations possible in archival research.
- B) Interjudge reliability helps researchers determine relationships between variables.
- C) Independent agreement reduces the possibility of bias or distortion.
- D) Without it, there is no hope of reforming the legal system.
- E) Coding criteria must be objective and determined before observation begins.

Answer: C

Type: MC Page Ref: 26-27 Skill: Recall Difficulty: Moderate

- 29) In what way is archival research most like the systematic observation of ongoing behaviours? Both methods
 - A) are controversial methods of research in social psychology.
 - B) look for relationships between variables.
 - C) rely on the subjective judgments of trained observers.
 - D) make use of specific, well-defined categories for coding.
 - E) make use of random sampling techniques.

Answer: D

Type: MC Page Ref: 27-29 Skill: Recall Difficulty: Moderate

- 30) _____ research involves systematic examination of the documents or records of a culture.
 - A) Archival
 - B) Quasi-experimental
 - C) Cross-sectional
 - D) Experimental
 - E) Systematic

Answer: A

Type: MC Page Ref: 27-29 Skill: Recall Difficulty: Easy

- 31) A researcher is interested in how enemies are depicted in times of international conflict. He watches old films and newsreels from the Second World War in which enemy soldiers are depicted as crazed, vicious killers who enjoy torturing people. The researcher is using
 - A) participant observation.
 - B) the correlational method.
 - C) archival analysis.
 - D) an experimental method.
 - E) a quasi-experimental method.

Answer: C

Type: MC Page Ref: 27-29 Skill: Applied Difficulty: Easy

32) Professor Yarnofsky wonders whether recent acts of airline terrorism have made the public more fearful of airline flight. He secures records of the number of times

	ave cancelled their travel rates before the last hijacl	-	f flying, and compares the tes <i>after</i> the last
	ofessor Yarnofsky has en	_	•
A) correl			
	ipant observation		
C) archiv			
	natic observation		
E) experi	mental		
Answer: C			
Type: MC	Page Ref: 27-29	Skill: Applied	Difficulty: Moderate
33) A researcher	is interested in the chang	ging nature of sex role	s in contemporary society.
	o employ an archival anal	_	<u> </u>
	ipate in the daily activitien stays home.	es of a family in which	the woman works and
	ve both men and women	in "non-traditional" o	ccupations.
	iew both male and female		<u> </u>
	d how boys and girls are	nortraved in children'	s books
		-	nd record their behaviour.
Answer: D			
Type: MC	Page Ref: 27-29	Skill: Applied	Difficulty: Easy
who achieve in their first y A) observ B) field s C) correl D) experi	year of university. Lee ha vational study ational	t year of high school t	end to have higher GPAs
Answer: C			
Type: MC	Page Ref: 27-29	Skill: Applied	Difficulty: Easy
35) In order to ex	xamine the prevalence of	drug use in several di	fferent generations of
*	-	_	from the fifty most popular
songs from e	ach decade, from 1940 to	2000, and to code the	ose lyrics for how often
drug-related	themes were present. Wh	ich of the following m	nethods is this researcher
using?	-	_	
A) correl	ational		
B) archiv			
C) observ	vational		

D) cross-sectional E) experimental Answer: B

Type: MC Page Ref: 27-29 Skill: Applied Difficulty: Easy

- 36) Professor Rothman is interested in tracking changes in racial stereotypes in Canada. If he decides to conduct an archival analysis, he should
 - A) record how minorities are portrayed in newspaper cartoons from 1940 to 2000.
 - B) interview multiple generations in families of different race and ethnicities.
 - C) interview one generation of different races and ethnicities.
 - D) record his subjective impressions of the racial stereotypes contained in newspaper humor columns from 1940 to 2000.
 - E) ask his students to watch television every night for a week and tell him what they saw.

Answer: A

Type: MC Page Ref: 27-29 Skill: Applied Difficulty: Difficult

- 37) What is one of the major advantages of archival research? This research method
 - A) enables researchers to detect changes across time and cultures.
 - B) takes less time than systematic observation.
 - C) can show causal relationships.
 - D) does not require trained observers.
 - E) generates information that is easier to code reliably.

Answer: A

Type: MC Page Ref: 27-29 Skill: Recall Difficulty: Difficult

- - A) archival
 - B) correlational
 - C) experimental
 - D) cross-sectional
 - E) direct observation

Answer: A

Type: MC Page Ref: 27-29 Skill: Applied Difficulty: Moderate

- 39) According to research described in Chapter 2 of the text regarding body-ideals and body sizes of young women and men,
 - A) body sizes of young men have decreased in order to match the depiction of male models in the media.
 - B) the body sizes of young women have decreased to a dangerous point because the ideal body for women, as portrayed in the media, is very slim.
 - C) body sizes of young women have decreased slightly over the past decade because the ideal for women, as portrayed by the media, is very slim.

- D) body sizes of young men have increased due to more musculature and decreased fat.
- E) the average woman's body is further from the cultural ideal than it was 40 years ago.

Answer: E

Type: MC Page Ref: 28-29 Skill: Recall Difficulty: Moderate

- 40) Research on the impact of media representations of male and female body ideals finds that
 - A) the male muscular ideal shown in fitness magazines has little impact on males' assessment of their own bodies.
 - B) exposure to media representations of the thin female body type has most impact on females who show little interest in their own body image.
 - C) both genders can suffer emotionally or physically if they are exposed to, and accept, media body ideals.
 - D) the only males who respond to muscular ideals in fitness magazines are those who have low self-esteem.
 - E) exposure to body ideals in the media has greater impact on male ratings of their own body image than on female ratings of their own body image.

Answer: C

Type: MC Page Ref: 28-29 Skill: Recall Difficulty: Moderate

- 41) Observational research is to describing a behaviour, as correlational research is to
 - A) determining the causes of behaviour.
 - B) manipulating a behaviour.
 - C) explaining a behaviour.
 - D) documenting relations between behaviours.
 - E) understanding a behaviour.

Answer: D

Type: MC Page Ref: 29-30 Skill: Recall Difficulty: Easy

- 42) A researcher is interested in the relation between the number of a person's past sexual partners and the person's decision to have an HIV test. To determine this, the researcher should use the _____ method.
 - A) correlational
 - B) longitudinal
 - C) experimental
 - D) observational
 - E) participant observation

Answer: A

Type: MC Page Ref: 29-30 Skill: Applied Difficulty: Moderate

43) The correlational method most often makes use of _____ data. A) survey B) experimental C) archival D) ethnographic E) longitudinal Answer: A Page Ref: 29-31 *Type: MC* Skill: Recall Difficulty: Easy 44) Are people who are better educated more or less prejudiced than people who have less education? This question is best answered by A) archival analysis. B) correlational research. C) systematic observation. D) participant observation. E) structured interviews. Answer: B *Type: MC* Page Ref: 29-31 Skill: Applied Difficulty: Moderate 45) A survey would be a good investigative tool for a social psychologist to answer which of the following questions? A) How willing are people to help someone needing medical assistance in a shopping mall? B) Do people take longer to pull out of a parking spot if they notice another car is waiting? C) Do people under increased time pressure give less generous donations? D) What is the relationship between people's assessment of the risks of West Nile virus and their behaviour in preventing it? E) How willing are people to donate money to a well-known charity for disaster relief? Answer: D *Type: MC* Page Ref: 29-31 Skill: Applied *Difficulty: Moderate* 46) Assume that instead of conducting experiments, Latané and Darley had used a correlational method to study the relation between the number of bystanders who witness an emergency and how quickly a victim receives help. Assume that the correlational data were compatible with results from experiments: the more bystanders, the longer it took bystanders to help. What type of correlation is this? A) a nonlinear correlation B) a zero correlation C) a positive correlation D) a spurious correlation E) a negative correlation

between outsi		Skill: Applied	Difficulty: Moderate
	ide temperature and the see of the year, the more of the year, the more of the year, the more of the year. Ye	incidence of polio: The outbreaks of polio. Thi	ople noticed a correlation e warmer the temperature s relationship is an
Answer: A <i>Type: MC</i>	Page Ref: 29-31	Skill: Applied	Difficulty: Easy
D) need n E) can be Answer: A	biased, but still collect of concern themselves we confident that responde	vith interjudge reliabili nts answered honestly.	
Type: MC	Page Ref: 29-31	Skill: Recall	Difficulty: Moderate
		• •	sent the behaviour of a that population.
A) randor B) norma C) randor	nly selected from lly distributed in nly assigned to y distributed in ed within		

Type: MC	Page Ref: 29-31	Skill: Applied	Difficulty: Easy
disagreemen correlation, v your relation A) No, b proved	ship? ecause although the two	now long they stay tog s with your significan may be correlated, cau	gether. Based on this t other in order to sustain
C) Yes, t D) No, b	because the correlation is ecause in your group of forecause the correlation is	positive. riends, the correlation	is negative.
Answer: A <i>Type: MC</i>	Page Ref: 29-33	Skill: Applied	Difficulty: Moderate
Genovese's a A) The c B) There interve C) The n D) Urban	eighbours did not person de dwellers are especially eighbours did not interpr	of diffusion of response o high, so neighbours that no single person ally know Kitty Geno- callous when it comes	sibility? didn't help. felt responsible to vese. to giving aid.
Answer: B <i>Type: MC</i>	Page Ref: 30-31	Skill: Applied	Difficulty: Moderate
•	ational ptive vational	sed by social psycholo	ogists who conduct
Answer: B Type: MC	Page Ref: 30-31	Skill: Recall	Difficulty: Easy
54) A correlation A) 1.00 B) 0.00 C) -1.00 D) -2.00 E) 0.50	n of indicates t	hat two variables are	<i>not</i> correlated.

Answer: D

Answer: B <i>Type: MC</i>	Page Ref: 30	Skill: Recall	Difficulty: Easy
a person gets of relationshi A) positi B) curvil C) zero c D) negati		e is to aggress against a	s discovered that the older nother person. What kind
Answer: D	D D C 20		D100 1 1 1 1 1
Type: MC	Page Ref: 30	Skill: Applied	Difficulty: Moderate
A) consu B) incom C) room D) flossin E) cigare	e following pairs of vari mption of fatty foods; r ie; shoe size temperature; comfort le ing; cavities ttes smoked; life expect	isk of heart disease	be <i>positively</i> correlated?
Answer: A <i>Type: MC</i>	Page Ref: 30	Skill: Applied	Difficulty: Easy
A) intelli B) amou C) educa	gence; exam scores nt of practice; quality of tion; income es consumed; weight lo	f performance	e negatively correlated?
Answer: D			
Type: MC	Page Ref: 30	Skill: Applied	Difficulty: Moderate
and income I level tends to A) increa B) increa C) decrea D) decrea	evel. In other words, thi	found a high positive cois researcher found that	orrelation between age as age, income
Type: MC	Page Ref: 30	Skill: Applied	Difficulty: Moderate

and the tendency to resort to violence		d found a negative correlation between education		
Answer: D				
Type: MC	Page Ref: 30	Skill: Applied	Difficulty: Moderate	
60) Which of the variables? A) 0.68 B) -0.19 C) -0.74 D) 0.07 E) 0.00	following correlations si	hows the strongest relat	ion between two	
Answer: C				
Type: MC	Page Ref: 30	Skill: Applied	Difficulty: Moderate	
_	cultural mental ational al	_		
Answer: C				
Type: MC	Page Ref: 31-33	Skill: Applied	Difficulty: Easy	
research in so different from A) The pe B) The kin C) Funt in D) Funt's	tentionally manipulated observations were not co	t crucial respect is <i>Just f</i> t provide informed cons t filmed are not relevant the situations. onducted in a controlled	ent. to social psychologists.	
Answer: D <i>Type: MC</i>	Page Ref: 31-33	Skill: Conceptual	Difficulty: Moderate	

- 63) Which of the following is a strong advantage of surveys over other research methods?
 - A) Surveys can determine whether variables are directly or inversely related.
 - B) Surveys are higher in mundane realism.
 - C) Surveys help to establish the causal connections of phenomena evident in everyday life.
 - D) Surveys allow researchers to determine the relationship between variables that are difficult to observe.
 - E) Surveys are higher in external validity.

Answer: D

Type: MC Page Ref: 31 Skill: Recall Difficulty: Moderate

- 64) Social scientists who conduct survey research use a process of random selection to
 - A) allow them to apply the results from their survey sample to the general population.
 - B) allow them to increase the strength of the relationships found.
 - C) allow them to increase the psychological realism of their research.
 - D) allow them to come to causal conclusions on the basis of their survey results.
 - E) allow them to increase the mundane realism of their research.

Answer: A

Type: MC Page Ref: 31 Skill: Recall Difficulty: Easy

- 65) Based on survey data, the *Literary Digest* erroneously predicted that Alf Landon would beat Franklin D. Roosevelt in the upcoming presidential election. What cardinal rule of survey methods did the *Literary Digest* violate? Make sure
 - A) respondents understand the survey.
 - B) you have sampled randomly from the population.
 - C) respondents are given more than one response option.
 - D) responses are made anonymously.
 - E) the survey questions are straightforward.

Answer: B

Type: MC Page Ref: 31 Skill: Applied Difficulty: Moderate

- 66) According to the section in your text about political polling, a big drawback of administering surveys over the phone is
 - A) Phones lines are unreliable.
 - B) You cannot manipulate the independent variable.
 - C) You cannot calculate the correlation coefficient.
 - D) The internal validity is low.
 - E) The sample might not be representative of the whole population because some kinds of people are more likely to have access to phones than others.

Answer: E

Type: MC Page Ref: 31 Skill: Recall Difficulty: Moderate

- 67) Which of the following questions would be *least* likely to yield accurate responses?
 - A) Would you ever consider physician-assisted suicide?
 - B) How many cars do you own?
 - C) How many different magazines do you subscribe to?
 - D) In your opinion, who performed better in the last election debate?
 - E) Have you ever been the victim of a violent crime?

Answer: A

Type: MC Page Ref: 32 Skill: Applied Difficulty: Moderate

- 68) Consider the following survey item: "If you found yourself on an airplane with engine problems, would you...?" Most social psychologists would not include such an item on their survey because most respondents would
 - A) be offended at such a personal question.
 - B) avoid flying in the future, instead opting for trains.
 - C) never have experienced that situation, yielding too small a sample.
 - D) find it difficult to imagine what they would actually do.
 - E) not understand the question.

Answer: D

Type: MC Page Ref: 32 Skill: Applied Difficulty: Moderate

- 69) Before Jonas Salk discovered a vaccine to prevent polio, people noticed a correlation between outside temperature and the incidence of polio. Polio cases tended to occur more in the summer months than in the winter months, and the public assumed that high temperatures alone contributed to infection. As it turned out, there was a positive correlation between temperature and polio outbreaks because polio tended to be contracted in swimming pools and other places where children congregated. This illustrates which of the following? Correlations are
 - A) indicative of a causal relation.
 - B) variable.
 - C) invalid.
 - D) no guarantee of a causal relation.
 - E) unreliable.

Answer: D

Type: MC Page Ref: 32-33 Skill: Applied Difficulty: Moderate

70) Carlos, the president of a fraternity on campus, randomly sampled 500 students, asked them if they belonged to a fraternity or sorority, and asked them about their current GPA. He discovered that the GPAs of those people in fraternities and sororities are higher than those of people who are not involved in the Greek system. Gleefully, he presented his findings to the Dean, saying that being involved in a

fraternity or sorority leads to higher grades. What rule of research methods is Carlos breaking?

- A) Correlation does not equal causation.
- B) His sample size of 500 is too small to make such a generalization.
- C) Correlational data do not have internal validity.
- D) College students are not representative of the whole sample of people in the world.
- E) Correlational data do not provide any practical information on a topic.

Answer: A

Type: MC Page Ref: 32-33 Skill: Applied Difficulty: Easy

- 71) One of the most common errors in the social sciences is
 - A) overgeneralizing research findings.
 - B) selecting a biased sample from the population of interest.
 - C) confusing dependent and independent variables.
 - D) prematurely applying research findings to practical problems.
 - E) assuming that correlation automatically implies causation.

Answer: E

Type: MC Page Ref: 32-33 Skill: Recall Difficulty: Easy

- 72) Why is it unwise to conclude that if two variables are correlated, one must have caused the other?
 - A) Rarely are only two variables correlated.
 - B) It is impossible to conclude that two variables are related unless one can measure them perfectly.
 - C) Variables can never be measured with complete accuracy.
 - D) Some unmeasured third variable might be responsible for the relationship between the two.
 - E) Any single variable is bound to have multiple causes.

Answer: D

Type: MC Page Ref: 32-33 Skill: Recall Difficulty: Easy

- 73) Rosenberg and colleagues (1992) conducted a study that found that women who relied on the diaphragm or contraceptive sponges had fewer STDs than women who used condoms. The media jumped to the conclusion that condom use contributes to STDs. Why was this media conclusion inappropriate?
 - A) No such relation between birth control device and STDs exists for men.
 - B) A third variable, like number of sexual partners, might explain the relationship between contraceptive use and STDs.
 - C) The researchers did not have a large enough sample.
 - D) The researchers did not study women who were on the pill.
 - E) The researchers' sample was too large.

Answer: B

Type: MC Page Ref: 32-33 Skill: Applied Difficulty: Moderate

- 74) Which of the following is a serious shortcoming of the correlational approach?
 - A) There is always some third variable that accounts for the correlation.
 - B) Causal inferences based on correlational data are risky at best.
 - C) Surveys are often poorly designed, leading to erroneous conclusions.
 - D) It is difficult to generalize the results.
 - E) It is difficult for social psychologists to secure a random sample.

Answer: B

Type: MC Page Ref: 32-33 Skill: Recall Difficulty: Moderate

- 75) Chapter 2 of the text discusses Tillie the Rainmaker, a woman who believes she has the power to cause rain in drought-stricken areas. According to your text, this belief was probably caused by
 - A) a lack of random assignment.
 - B) a tendency to infer causality from correlational events.
 - C) the lack of precise operational definitions.
 - D) a lack of random selection.
 - E) such behaviours becoming a self-fulfilling prophecy.

Answer: B

Type: MC Page Ref: 32-33 Skill: Recall Difficulty: Easy

- 76) Why is the experiment the method of choice for many social psychologists? Experiments
 - A) allow cause-and-effect conclusions.
 - B) ensure random sampling.
 - C) are the only way to test hypotheses.
 - D) are easy to conduct.
 - E) are inexpensive to conduct.

Answer: A

Type: MC Page Ref: 34 Skill: Recall Difficulty: Easy

- 77) A researcher concludes that frustrating people by giving them a task that is impossible to complete causes them to behave more aggressively. Only _____ warrants this type of conclusion.
 - A) an archival analysis
 - B) experimental research
 - C) participant observation
 - D) observational research
 - E) correlational research

Answer: B

Type: MC Page Ref: 34-35 Skill: Applied Difficulty: Easy

78) A researcher conduct an ex A) correla B) causal C) descrip D) theore E) observ	ational ptive tical) hypothesis	s would be most likely to
Answer: B			
Type: MC	Page Ref: 34-35	Skill: Recall	Difficulty: Easy
psychologica A) are the B) require C) have in	nuthors refer to the expert research design? Expert most efficient research the fewer participants than internal validity. The both dependent and interesearchers to draw control of the researchers to draw control of the researchers to the expert of the e	riments method. other methods. dependent variables.	, and the second
Answer: E	Page Ref: 34-35	Skill: Recall	Difficulty: Easy
A) psycho B) interra C) munda D) a direc	ental method <i>always</i> invological realism. Iter reliability. In realism. It intervention on the paraperimental group and or	rt of the researcher.	
Answer: D			
Type: MC	Page Ref: 34-35	Skill: Recall	Difficulty: Easy
*	imental ptive -sectional	r to make a valid caus	e-and-effect statement
Answer: B Type: MC	Page Ref: 34-35	Skill: Recall	Difficulty: Easy
82) Why didn't I	ataná and Darlay (1068)	in their study of bygg	tandar intervention in

82) Why didn't Latané and Darley (1968), in their study of bystander intervention in emergencies, use a manipulation more like events in the Kitty Genovese murder?

- A) It was impossible to assign participants on the street to experimental conditions.
- B) Ethically, it was impossible to expose unwitting participants to such a distressing manipulation.
- C) The New York City police refused to give the researchers permission to conduct their experiment.
- D) It was impossible to ensure that the murder sounded identical to all participants.
- E) It was impossible to have external validity.

Answer: B

Type: MC Page Ref: 34 Skill: Recall Difficulty: Moderate

- 83) Participants in the Latané and Darley (1968) experimental study of the effects of group size on intervention in an emergency utilized
 - A) a staged assault on the experimenter.
 - B) participants' reports of what they would do in an emergency.
 - C) an audiotaped seizure.
 - D) police footage of the Kitty Genovese murder.
 - E) audiotapes of the Kitty Genovese murder.

Answer: C

Type: MC Page Ref: 34-36 Skill: Recall Difficulty: Easy

- 84) Assume that you are a participant in Latané and Darley's (1968) experiment examining when people help. You believe that there are four other people participating with you in a discussion, although you are isolated in a booth to ensure privacy. When you are listening to one of the other participants talk, you hear him beginning to have a seizure. According to their results, what are you most likely to do?
 - A) Run out of the booth to find the experimenter for help.
 - B) Anxiously remain in the booth and hope for the best.
 - C) Leave the experiment because of psychological stress.
 - D) Run out of the booth to help the person having the seizure.
 - E) Try yelling through the walls to see if he is all right.

Answer: B

Type: MC Page Ref: 34-36 Skill: Applied Difficulty: Easy

- 85) Recall that Latané and Darley observed the number of participants in each experimental condition who left their cubicles to help the alleged victim of a seizure. The was the *dependent* variable in their experiment.
 - A) severity of the seizure
 - B) number of participants who tried to intervene
 - C) number of participants present during the session
 - D) number of personal problems reported by participants
 - E) length of time participants waited before offering help

Answer: B <i>Type: MC</i>	Page Ref: 34-36	Skill: Recall	Difficulty: Difficult
experimental The A) number B) reaction C) person D) number	atané and Darley observ condition who left their was the <i>independent</i> ver of participants who he on of the participants all problems discussed er of other discussants y of the seizure	cubicles to help the al ariable in their experis	lleged victim of a seizure.
Answer: D <i>Type: MC</i>	Page Ref: 34-36	Skill: Recall	Difficulty: Easy
during a dis an experime A) the tap B) the res C) all par D) they a	cussion of personal prob ent because bed seizure was actually ults were analyzed statis ticipants were provided ecounted for the third-va- pants were randomly ass	fake and was identica stically. the same opportunity ariable problem.	to help.
Answer: E <i>Type: MC</i>	Page Ref: 34-37	Skill: Recall	Difficulty: Difficult
experiments A) munda B) both ir C) randor variabl D) the use E) randor	nne realism and psycholo nternal and external valid n assignment to condition	ogical realism. dity. ons and manipulation o	
Answer: C <i>Type: MC</i>	Page Ref: 34-37	Skill: Recall	Difficulty: Difficult
apart from t A) Factor B) Probat C) Rando	d are the halling the observational and control designs; dependent volity levels; meta-analysism sampling; control over assignment; probabilism	rrelational methods. variables sis er extraneous variables	

E) Control over extraneous variables; random assignment Answer: E *Type: MC Page Ref: 34-37* Skill: Recall Difficulty: Easy 90) *Internal* validity is to ______ as *external* validity is to _____. A) generalizability; causality B) minimizing differences; generalizability C) generalizability; control D) causality; minimizing differences E) causality; generalizability Answer: E Type: MC *Page Ref: 34-38* Skill: Recall Difficulty: Moderate 91) In a study of group dynamics, participants were placed in groups consisting of either three or ten people. During the study, group members worked together trying to solve a puzzle. After completing the task, participants reported how satisfied they were with the other members of their group. ______ is the independent variable in this study. A) Gender B) Group size C) The puzzle D) Group dynamics E) Satisfaction Answer: B Type: MC *Page Ref: 35-36* Skill: Applied Difficulty: Moderate 92) In a study of frustration and aggression, some participants were exposed to a research assistant who insulted them, and others were exposed to no such insult. Participants were then allowed to recommend whether the research assistant should be fired. Those who were insulted were more likely to retaliate by recommending that the research assistant lose his job. In this experiment, the _____ was the dependent variable. A) participants' recommendations B) research assistance C) presence or absence of an insult D) difference between the groups E) participants' condition Answer: A Type: MC Page Ref: 35-36 Skill: Applied Difficulty: Moderate 93) _____ is to independent variable as _____ is to dependent variable. A) Effect; manipulation B) Effect; cause C) Manipulation; cause

D) Cause; manipulation

E) Cause; effect

Answer: E

Type: MC Page Ref: 35-36 Skill: Applied Difficulty: Difficult

- 94) How did Latané and Darley (1968) vary the number of bystanders in their experimental study of the effects of the number of witnesses exposed to an emergency?
 - A) Participants who arrived first were assigned to a large group condition, and those who arrived later were assigned to a small group condition.
 - B) They randomly assigned participants to one of three conditions: a group with four bystanders, a group with two bystanders, or one-on-one discussion group with no bystanders.
 - C) They allowed participants to choose whether to participate in a group or in a one-on-one discussion.
 - D) They asked participants to wait in a hallway alone, or else with a group of others.
 - E) They randomly choose a number of different bystanders for each participant.

Answer: B

Type: MC Page Ref: 35-36 Skill: Recall Difficulty: Moderate

- 95) An earlier chapter of your text described a study by Liberman, Samuels, and Ross (2004) in which participants played a game in the lab. The game was either called the "Wall Street Game" or the "Community Game." The researchers then compared how many people chose to play the game co-operatively and how many chose to play competitively. In this experiment, the name of the game was the
 - A) Dependent variable
 - B) Confounding variable
 - C) Extraneous variable
 - D) Independent variable
 - E) Construal variable

Answer: D

Type: MC Page Ref: 35-36 Skill: Applied Difficulty: Moderate

- 96) What did Bibb Latané and John Darley (1968) do to ensure the *internal validity* of their laboratory experiment on the effects of the number of bystanders on participants' responses to an emergency? They
 - A) randomly sampled participants for the study.
 - B) made sure that the groups had the exact same number of men and women.
 - C) let participants choose what experimental condition they wanted to be in. .
 - D) asked participants about their knowledge about epilepsy before beginning the experiment.

E) assigned participants at random to conditions that were exactly the same except for one key variable.

Answer: E

Type: MC Page Ref: 36-37 Skill: Recall Difficulty: Difficult

- 97) In their experiment, why did Bibb Latané and John Darley (1968) expose all participants to the same audiotaped seizure? They wanted
 - A) the dependent variable to be the same for all participants.
 - B) the independent variable—the overheard seizure—to be different for different participants.
 - C) to be able to assign participants at random.
 - D) the independent variable to be the same for all participants.
 - E) to control extraneous variables, such as the quality of the fake seizure.

Answer: E

Type: MC Page Ref: 36-37 Skill: Recall Difficulty: Moderate

- 98) By controlling all extraneous variables and by randomly assigning people to different experimental conditions, an experimenter can achieve high
 - A) interjudge reliability.
 - B) internal validity.
 - C) replicability.
 - D) generalizability.
 - E) *p*-values.

Answer: B

Type: MC Page Ref: 36-37 Skill: Recall Difficulty: Moderate

- 99) Suppose that I conduct an experiment on the effects of flattery on compliance. I bring women into the laboratory, tell them they are beautiful, and ask them to lend me \$10. I bring men into the laboratory, I don't flatter them, and I ask them to lend me \$10. Sure enough, more women than men lend me \$10. My conclusion that flattery increases compliance is suspect because
 - A) I failed to randomly select the sample from the population.
 - B) my experiment lacks external validity.
 - C) my experiment lacks internal validity.
 - D) I have not operationally defined my variables.
 - E) my experiment lacks generalizability.

Answer: C

Type: MC Page Ref: 36-37 Skill: Applied Difficulty: Moderate

100) A researcher wants to examine the relation between viewing television violence and behaving aggressively. He has participants decide whether they would prefer to view a violent or a nonviolent film, and subsequently records the number of

B) lacks ps C) is low o D) lacks ra	sternal validity. sychological realism. on mundane realism. andom assignment. cover story.	<i>y y y y y y y y y y</i>	
Answer: D Type: MC	Page Ref: 36-37	Skill: Applied	Difficulty: Easy
of difference A) A facto B) Randon C) Measur	s in the dependent varial rial design n sampling ing more than one depen n assignment to condition	ble. ndent variable	g participants as the cause
Answer: D <i>Type: MC</i>	Page Ref: 36-37	Skill: Recall	Difficulty: Easy
A) Using a B) Failing C) Failing D) Failing	following threatens the n independent variable to generalize the results to assign participants rate use a random sample nore than one dependent	with more than one le outside the lab. ndomly to conditions	evel.
Answer: C <i>Type: MC</i>	Page Ref: 36-37	Skill: Recall	Difficulty: Easy
experiment? A) Measur B) Randon C) Keeping independ D) The use	following is NOT esser ement of the dependent in selection of the sample g everything in the exper dent variable. To operational definition in assignment to condition	variable. e from the population rimental conditions the thickness.	
Answer: B <i>Type: MC</i>	Page Ref: 36-37	Skill: Recall	Difficulty: Moderate
	d have occurred by chan		nat a given experimental

aggressive behaviours they show in a competitive game. The researcher cannot legitimately make a causal statement based on his findings, because the study

- B) probability level
- C) correlation
- D) uncertainty quotient
- E) chance index

Answer: B

Type: MC Page Ref: 36 Skill: Recall Difficulty: Easy

- 105) It is important to know the probability level for a given set of experimental findings because *p*-values
 - A) greater than .10 indicate that there is no need to replicate the experiment.
 - B) inform experimenters whether their results might have happened by chance.
 - C) alert experimenters to poor dependent variable measures.
 - D) indicate that experimenters have used the correct manipulation of the independent variable.
 - E) inform experimenters about the external validity of their research.

Answer: B

Type: MC Page Ref: 36 Skill: Recall Difficulty: Moderate

- 106) John conducted an experiment on whether listening to different types of music affects people's stress levels. When participants arrived at the lab, they could choose to listen to classical music, folk music, or rock music. After listening for 15 minutes, John assessed how stressed his participants were by testing their saliva for stress hormones. The major mistake that John made with his research design was
 - A) He did not calculate the *p*-value.
 - B) He used an observational method when he should have used a correlational method.
 - C) He did not randomly assign his participants to conditions.
 - D) He should have used a field study instead of a lab experiment.
 - E) His independent variable is too complex.

Answer: C

Type: MC Page Ref: 36 Skill: Applied Difficulty: Moderate

- 107) One hazard of using random assignment and controlling extraneous variables in an experiment is that
 - A) debriefing becomes very cumbersome.
 - B) it is difficult to obtain informed consent from the participants.
 - C) participants often become angry at the deception involved.
 - D) the experimental situation can become quite artificial.
 - E) it is difficult to draw general conclusions.

Answer: D

Type: MC Page Ref: 37 Skill: Recall Difficulty: Easy

other situati A) Causa	ical conclusion al nal	hich results of a study	can be generalized to
Answer: D	D D.f. 27	Cl.:11. D11	Difficulture Francis
Type: MC	Page Ref: 37	Skill: Recall	Difficulty: Easy
-	ers who value external v	alidity want their find	ings to generalize across
A) experi B) people C) people	ments; time e; situations e; experiments vers; situations		
Answer: B <i>Type: MC</i>	Page Ref: 37-38	Skill: Recall	Difficulty: Moderate
Darley's (19 hear a seizu	re unfold? How similar validity of their uct on al	often in the real world is that situation to real	escription of Latané and do people on intercoms life?" You are skeptical
Answer: C <i>Type: MC</i>	Page Ref: 37	Skill: Applied	Difficulty: Easy
	ional ane tional	<u> </u>	nent triggers the same
Answer: E			
Type: MC	Page Ref: 37-38	Skill: Recall	Difficulty: Easy

- 112) Did the participants in Latané and Darley's (1968) bystander intervention experiment think what Kitty Genovese's neighbours thought? Did they feel what her neighbours felt? These questions address the ______ of their experiment.
 - A) psychological realism
 - B) mundane realism
 - C) cover story
 - D) internal validity
 - E) construct validity

Answer: A

Type: MC Page Ref: 37 Skill: Applied Difficulty: Easy

- 113) No matter how artificial an experimental situation may at first appear, if participants think, feel, or react the way that people in a real-life situation would react, the experiment has
 - A) low demand characteristics.
 - B) high mundane realism.
 - C) low mundane realism.
 - D) little experimenter bias.
 - E) high psychological realism.

Answer: E

Type: MC Page Ref: 37 Skill: Recall Difficulty: Easy

- 114) Stanley Milgram is well known for conducting research on obedience to authority because he wanted to understand the behaviour of Nazi soldiers. Participants in his classic 1963 experiment found themselves in the uncomfortable position of being told to administer increasingly strong shocks to a learner every time he made a mistake. Videotapes of the participants showed them laughing hysterically, chainsmoking, sweating, and fidgeting nervously. Based on these videotapes, it is safe to assume that Milgram's experiment was high on
 - A) external validity.
 - B) internal validity.
 - C) experimental control.
 - D) mundane realism.
 - E) psychological realism.

Answer: E

Type: MC Page Ref: 37 Skill: Applied Difficulty: Moderate

- 115) An experiment like Latané and Darley's (1968) demands creativity and ingenuity, and is not easy to conduct. Why didn't Latané and Darley simply describe the hypothesis and procedures to participants and ask them what they would do in that situation?
 - A) It would be too difficult to secure a random sample.
 - B) The simpler alternative study would be low in psychological realism.
 - C) The study would have low internal validity.

,	-	ndomly assign participar e operational definitions	1
Answer: B Type: MC	Page Ref: 37	Skill: Applied	Difficulty: Easy
of time tha actually co researcher	t they will be witnessing onfederates of the experious has decreased thenological hal lane	is experiment, a research g a staged fight between menter. By so informin realism of his expe	g the participants, this
Answer: A <i>Type: MC</i>	Page Ref: 37	Skill: Applied	Difficulty: Easy
D) const E) debrie	story t agenda rual		
Answer: B <i>Type: MC</i>	Page Ref: 37	Skill: Recall	Difficulty: Easy
problems t A) expen B) coven C) indep D) depen	hat college students exprimental debriefing.	perience. This explanation	interested in the kind of on is the
Answer: B <i>Type: MC</i>	Page Ref: 37	Skill: Applied	Difficulty: Moderate
A) mund B) psych C) appro D) intern	cover story ensures lane realism. nological realism. opriate dependent variab nal validity. opriate independent varia		

Answer: B			
Type: MC	Page Ref: 37	Skill: Recall	Difficulty: Easy
college und procedure v both sample A) intern B) popula C) chrone D) extern		ologist then replicated int sample. If similar re	ur with a sample of the study using the same sults were obtained with
Answer: D <i>Type: MC</i>	Page Ref: 37-38	Skill: Applied	Difficulty: Easy
in Latané a whether yo participants generalize a A) situati B) people	nd Darley's (1968) expe ur parents and their frients from the university. In across?" tons experiments	riment on bystander intends would behave the s	ame way as those
,			
Answer: B Type: MC	Page Ref: 38	Skill: Applied	Difficulty: Moderate
psychologis A) Using B) Admir C) The us D) Rando	would increase the extersts rarely do it. multiple independent volume of the constraint of the constra	ariables stionnaires ions	ents, but social
Answer: E			
Type: MC	Page Ref: 38	Skill: Recall	Difficulty: Easy
123) Social psyc	hologists seldom addres	es the question of extern	al validity by conducting

123) Social psychologists seldom address the question of external validity by conducting their experiments on random samples of people from all over. This is because

A) human beings are incredibly complex, and social psychologists are content with doing inexact science.

- B) the research methods that social psychologists use cannot be applied to a random sample.
- C) it is difficult and expensive to get a random sample of people to participate in research.
- D) social psychology is poorly funded, and experimenters are forced to do inexpensive research.
- E) experiments capture general psychological processes experienced by people all over.

Answer: C

Type: MC Page Ref: 38 Skill: Recall Difficulty: Easy

- 124) Conceptually, what distinguishes laboratory from field experiments is
 - A) whether there is a dependent variable.
 - B) whether there is an independent variable.
 - C) where the experiment is conducted.
 - D) the number of participants.
 - E) whether there is random assignment.

Answer: C

Type: MC Page Ref: 39 Skill: Recall Difficulty: Easy

- 125) A major difference between a field experiment and a laboratory experiment is that
 - A) Mundane realism is higher in a field experiment.
 - B) The levels of the independent variable cannot be controlled by the experimenter.
 - C) The results on the dependent variable are less predictable due to the variable behaviours of participants in a real-life setting.
 - D) Participants are unaware of their involvement in a psychology experiment.
 - E) Psychological realism is lower in a field experiment.

Answer: D

Type: MC Page Ref: 39 Skill: Recall Difficulty: Easy

126) Although field experiments may be high in ______, they often lack _____.

- A) mundane realism; psychological realism
 - B) external validity; internal validity
 - C) psychological realism; mundane realism
 - D) internal validity; psychological realism
 - E) internal validity; external validity

Answer: B

Type: MC Page Ref: 39 Skill: Recall Difficulty: Moderate

- 127) According to your text, when conducting experiments in social psychology, there is almost always a trade-off between
 - A) mundane and psychological realism.

- B) random selection and random assignment. C) basic and applied research. D) funding and replication. E) internal and external validity. Answer: E Type: MC Page Ref: 39-40 Skill: Recall Difficulty: Easy 128) When Latané and Darley (1970) later tested the effects of the number of bystanders on whether people intervene in an emergency, they left the laboratory and staged a fake theft at a convenience store. This new study was A) covered in the *New York Times*. B) just as high in internal validity as their original study. C) low in external validity. D) unsuccessful, demonstrating the low external validity of their lab experiments. E) a field experiment that replicated laboratory results. Answer: E Type: MC Page Ref: 39-40 Skill: Recall Difficulty: Easy 129) There is invariably a trade-off between _____ and ____ in social psychology experiments. A) mundane realism; psychological realism B) validity; reliability C) independent variables; dependent variables D) internal validity; external validity E) psychological realism; reliability Answer: D Type: MC *Page Ref: 39-40* Skill: Recall Difficulty: Easy 130) The notion of "the basic dilemma of the social psychologist" refers to A) whether or not to conduct ethically questionable research. B) the trade-off between internal and external validity. C) the trade-off between correlational and experimental research. D) the trade-off between independent and dependent variables. E) whether or not to use deception in their experiments. Answer: B Type: MC Page Ref: 39-40 Skill: Recall Difficulty: Easy
- 131) Replications are designed to assure that
 - A) ethical procedures are always followed.
 - B) the original results can be obtained in different populations and in different settings.
 - C) the original study was internally valid.
 - D) the original study was high in psychological realism.

E) the original study was high in mundane realism.

Answer: B

Type: MC Page Ref: 40 Skill: Recall Difficulty: Easy

- 132) Assume that Latané and Darley want to demonstrate the external validity of their 1968 experiment on bystander intervention. To do this, they conduct a study in which participants solve crossword puzzles alone, or in large or small groups. While the participants are working on the puzzles, they overhear a woman fall from a ladder and cry out, "Oh, my leg! I can't move it!" The researchers then observe and record the number of participants who attempt to help. The study described here represents a(n) ______ of the original "seizure" study.
 - A) needless duplication
 - B) encore
 - C) psychological copy
 - D) internal validity check
 - E) replication

Answer: E

Type: MC Page Ref: 40 Skill: Applied Difficulty: Moderate

- 133) A social psychologist questions whether or not the participants' willingness to help a seizure victim in Latané and Darley's (1968) experiment was influenced by the fact that it was an apparent medical emergency. This researcher wants to run an experiment that is high in external validity. She could best investigate this issue by
 - A) surveying people as to how they respond to different types of intervention situations.
 - B) surveying people as to how they usually respond to medical emergencies.
 - C) replicating the study using different types of medical emergencies.
 - D) reanalyzing the data from the original study.
 - E) replicating the study using different types of emergencies.

Answer: E

Type: MC Page Ref: 40 Skill: Applied Difficulty: Moderate (and 37-38 for

external validity)

- 134) A _____ enables researchers to look at a set of studies on the same topic and decide if the effect of an independent variable is reliable.
 - A) correlation coefficient
 - B) meta-analysis
 - C) validity index
 - D) replication
 - E) reliability coefficient

Answer: B

Type: MC Page Ref: 40 Skill: Recall Difficulty: Easy

aggression. So children and world" in both determine with determine the A) meta-a B) case structure C) archiva	udy al study atic replication	er of experimental stu ucted both in the laboures. She then conduct ures. She then conduct unsistency in findings a	ratory and in the "real ts a(n) to across studies to	
Answer: A <i>Type: MC</i>	Page Ref: 40	Skill: Applied	Difficulty: Easy	
 136) What technique will most efficiently determine the generalizability of social-psychological findings conducted in different situations and with different people? A) A series of replications. B) A conceptual review of the literature. C) A case study analysis. D) A meta-analysis. E) Multiple experiments that use random sampling. 				
Answer: D <i>Type: MC</i>	Page Ref: 40	Skill: Recall	Difficulty: Moderate	
 137) Consider the following (fictitious) conclusion reached by a social psychologist: "After analyzing a sample of over 578 experiments, we have concluded that the question of whether men are more likely than women to help is difficult to answer. Based on the findings of this large number of studies, we have concluded that men are more likely to help when helping demands physical risk or 'chivalry;' otherwise, there are no reliable gender differences in helping." This conclusion about the reliability of the relation between gender and helping was most likely based on A) pure conjecture. B) surveys of researchers. C) meta-analytic techniques. D) correlational research. E) experimental procedures. 				
Answer: C Type: MC	Page Ref: 40	Skill: Applied	Difficulty: Easy	
138) In social psy A) archiva B) survey C) experin		f meta-analysis is <i>mos</i>	t like research.	

- D) correlational
- E) observational

Answer: A

Type: MC Page Ref: 40 Skill: Applied Difficulty: Difficult

- 139) Cross-cultural research has revealed that
 - A) Western cultures emphasize individualism and independence.
 - B) Westerners are more likely to intervene in an emergency than are people in the East.
 - C) American researchers have historically imposed their own values on other cultures.
 - D) many Eastern cultures have no concept of "emergency."
 - E) there are few differences between Western and Eastern cultures.

Answer: A

Type: MC Page Ref: 41-42 Skill: Recall Difficulty: Easy

- 140) The two main goals of cross-cultural research are to _____ and to _____
 - A) increase internal validity; replicate questionable findings
 - B) demonstrate human universals; explore cultural differences
 - C) increase external validity; secure unbiased samples
 - D) explore cultural differences; replicate questionable findings
 - E) demonstrate human universals; replicate questionable findings

Answer: B

Type: MC Page Ref: 41-42 Skill: Recall Difficulty: Moderate

- 141) In describing the intricacies of cross-cultural research, the authors of your text assert that it's not as simple as translating one's materials into an appropriate language, traveling to another culture, and conducting the experiment there. Which of the following statements best captures the role of *construals* in making cross-cultural research very difficult to do?
 - A) It is very difficult to translate some cover stories and dependent measures into some languages.
 - B) There is variability among people, even within the same culture.
 - C) People in different cultures differ on a number of personal characteristics.
 - D) The experimenter may be culturally biased.
 - E) The same experimental situation can have different meanings in different cultures.

Answer: E

Type: MC Page Ref: 41-42 Skill: Recall Difficulty: Moderate

- 142) What is one of the main problems faced by researchers who want to test their theories cross-culturally?
 - A) It is difficult to find funding to study culture.

- B) Basic psychological processes inevitably differ from culture to culture.
- C) Variables may have to be changed so that their meaning is understood in the same way across cultures.
- D) Ethical laws often prohibit psychologists from studying phenomena in all cultures.
- E) There is no evidence that culture affects basic social psychological processes.

Answer: C			
Type: MC	Page Ref: 41-42	Skill: Recall	Difficulty: Easy
,	rch is to as ap ation; causation	plied research is to _	·
,	iments; surveys		
, <u>-</u>	ying intellectual curiosity	; solving social probl	ems
· · · · · · · · · · · · · · · · · · ·	gical sciences; social sciences		
E) experi	ments; observational res	earch	
Answer: C			
Type: MC	Page Ref: 41	Skill: Recall	Difficulty: Easy

- 144) An experimenter conducts a program of research to determine what types of messages are most effective in promoting condom use among adolescents. How would you classify this type of research?
 - A) applied research
 - B) secondary research
 - C) basic research
 - D) descriptive research
 - E) primary research

Answer: A

Type: MC Page Ref: 41 Skill: Applied Difficulty: Easy

- 145) Kurt Lewin once wrote, "There is nothing so practical as a good theory." By that, Lewin was referring to the idea that
 - A) to solve social problems, psychologists must understand the processes that underlie them.
 - B) basic researchers should have a higher status in the field of social psychology.
 - C) basic researchers should not be afraid to conduct applied research aimed at solving social problems.
 - D) applied researchers should have a higher status in the field of social psychology.
 - E) the line between basic and applied researcher is clearer in social psychology than in other sciences.

Answer: A

Type: MC Page Ref: 41 Skill: Applied Difficulty: Moderate

likely to be A) clinic B) composition C) resear D) cogni	r Klein is using EEGs and involved in all psychology. uter science research. ch on internet social netwitive neuroscience. neuroscience.	·	al behaviour, she is most		
Answer: E <i>Type: MC</i>	Page Ref: 42-43	Skill: Applied	Difficulty: Moderate		
147) The study of brain processes is in social psychology A) not relevant; as the focus is on <i>social</i> thoughts, feelings and behaviour B) well developed; and especially used to study cultural differences C) a recent area; called social neuroscience D) used; to carry out applied rather than basic research E) only relevant; for research on anti-social behaviour					
Answer: C <i>Type: MC</i>	Page Ref: 42-43	Skill: Recall	Difficulty: Easy		
A) social B) the co C) how s D) the co	oscience examines behaviour among neuros rrelation of social informations ocial behaviour affects brorrelation of social action activity in social scientists	ation processing and ain development. and motor activity in	·		
Answer: B <i>Type: MC</i>	Page Ref: 42-43	Skill: Recall	Difficulty: Easy		
experiment A) The g B) Some C) Resea D) It is n	ement below best captures al social psychologists? ood of the many often con people do not enjoy parti rch results can be misused ecessary to lie to discover is good science may not be	mes at the costs to the cipating in psycholog d by those in power. the truth.	e few.		
Answer: E <i>Type: MC</i>	Page Ref: 43-44	Skill: Recall	Difficulty: Difficult		
research? C ———. A) provide	hical perspective, what two on the one hand, social psychecover stories to disguise of the study	ychologists			

- B) use a limited number of participants in their studies; want to generalize to all people
- C) are concerned about their participants; want to find interesting results
- D) want to satisfy their intellectual curiosity; want to respond to real-life problems
- E) seek to create interesting, both mundane and psychologically realistic, events for participants; don't want to cause participants unnecessary discomfort or harm

Answer: E

Type: MC Page Ref: 43-44 Skill: Recall Difficulty: Moderate

- 151) Which of the following is an ethical concern in social psychological research?
 - A) It is often difficult to debrief participants in a study.
 - B) Undoing the effects of a plausible cover story can be difficult.
 - C) Participants are sometimes exposed to upsetting situations.
 - D) Participants must sometimes be discouraged from withdrawing prematurely from the experiment.
 - E) People do not have a choice about the experimental condition to which they are assigned.

Answer: C

Type: MC Page Ref: 43-44 Skill: Recall Difficulty: Easy

- 152) A cover story is
 - A) a false description of the purposes of a study.
 - B) an accurate overview of the study for participants.
 - C) the result of experimental findings of interest to the media.
 - D) a way to make sure that an experiment is ethical.
 - E) an explanation provided to participants when the study is over.

Answer: A

Type: MC Page Ref: 44 Skill: Recall Difficulty: Easy

- 153) Before the experiment begins, the researcher is ethically obligated to
 - A) get permission from the Canadian Psychological Association.
 - B) debrief all participants.
 - C) randomly assign subjects to conditions.
 - D) provide a cover story.
 - E) secure informed consent.

Answer: E

Type: MC Page Ref: 44 Skill: Recall Difficulty: Easy

- 154) The procedure whereby the researcher explains the nature of the study and participants then decide whether or not to participate is called
 - A) informed consent.
 - B) experimental debriefing.

- C) experimental review.
- D) a truthful cover story.
- E) pre-experimental briefing.

Answer: A

Type: MC Page Ref: 44 Skill: Recall Difficulty: Easy

- 155) Which of the following is one of the ethical principles that psychologists must follow when using human participants? All participants must be
 - A) contacted six months after the study to assure that no psychological harm resulted.
 - B) compensated in some way for their participation in research.
 - C) informed of the true nature of the study upon arriving at the laboratory.
 - D) informed that they can withdraw from the study at any time.
 - E) over the age of 18.

Answer: D

Type: MC Page Ref: 44-46 Skill: Recall Difficulty: Easy

- 156) If a researcher were to use deception as part of her experimental procedure, when would she explain the purpose of this deception to her participants?
 - A) During the debriefing.
 - B) Immediately preceding the experimental manipulation.
 - C) Before obtaining informed consent.
 - D) After she has analyzed the data.
 - E) Before collecting any dependent measures.

Answer: A

Type: MC Page Ref: 44-46 Skill: Recall Difficulty: Easy

- 157) Researchers at the University of Manitoba assessed attitudes toward deception research in 1970 and again in 1990 (Sharpe, Adair & Roese, 1992). The results show that
 - A) participants who were deceived were less likely to agree that deception research was necessary.
 - B) although students did not react negatively to the deception experiments they did show a greater distrust of psychologists.
 - C) attitudes toward deception research were less favourable in the more recent (1990) survey.
 - D) attitudes toward deception research were more favourable in the more recent (1990) survey.
 - E) respondents did not feel negatively about their experiences in either time period.

Answer: E

Type: MC Page Ref: 45-46 Skill: Recall Difficulty: Easy

- 158) The *central* ethical principle that the Canadian Psychological Association has identified is
 - A) Informed consent.
 - B) Respect for dignity of persons.
 - C) Minimizing harm.
 - D) Freedom to withdraw.
 - E) Privacy and confidentiality.

Answer: B

Type: MC Page Ref: 45 Skill: Recall Difficulty: Moderate

159) Where do theories come from in social psychology, and how do social psychologists refine them?

Answer:

Researchers sometimes arrive at hypotheses and theories by reading and thinking about previous theories and research, and sometimes through their own personal observations. Once a researcher arrives at a hypothesis, he or she tests it scientifically (empirically). Depending on whether the hypothesis is supported, researchers might revise their hypotheses, and perhaps even their theories, and subsequent hypotheses are later tested. This process continues to yield a cumulative body of knowledge about human behaviour.

Type: ES Page Ref: 22-24 Skill: Recall Difficulty: Moderate

160) Compare the goals of researchers who use the observational method, the correlational method, and the experimental method. Provide an example of a question that is best addressed by each method.

Answer:

The observational method is used to describe a phenomenon, and is often used to test hunches informally or more formally via systematic observation or archival analyses. The correlational method is designed to determine the relation between two phenomena (variables) and is useful in making predictions; observations and surveys are often used in this kind of research. The experimental method is used to determine whether two related phenomena are causally related, and enables researchers not only to make predictions, but also to understand why two variables might be related. (*Note: Students generate their own examples.*)

Type: ES Page Ref: 24-41 Skill: Recall Difficulty: Difficult

161) "What is the relation between viewing violence on the one hand, and behaving aggressively on the other hand?" How might an observational researcher, a correlational researcher, and an experimental researcher answer that question? Answer:

Observational researchers might systematically observe how much violence children watch on television and how aggressively they behave on the playground or in the classroom; they might also conduct archival research, comparing rape statistics with the availability of violent pornography. Correlational researchers might use surveys

to see whether there is a relation between what people watch on television and their self-reports of aggressive behaviours; alternatively, they could survey parents about children's viewing habits and survey teachers about the children's behaviours. Minimally, experimental researchers would randomly assign participants to one of two experimental conditions (experimental and control groups) that systematically vary in violent content, and collect dependent measures of participants' aggressive behaviours.

Type: ES Page Ref: 24-41 Skill: Applied Difficulty: Moderateto-Difficult

162) A developmental psychologist who used the correlational method found that there was a positive correlation between children's self-esteem and their academic achievement. First, what does a positive correlation mean in this case? Second, how might these results be explained?

Answer:

A positive correlation in this case means that children with high (low) self-esteem also manifest high (low) academic achievement. Results could be explained in a number of ways: (1) high self-esteem gives children confidence, so they try harder and achieve more; (2) high achievement boosts children's self-confidence and self-esteem; (3) some third variable such as parental involvement or intelligence might cause both self-esteem and achievement to be correlated.

Type: ES Page Ref: 29-33 Skill: Applied Difficulty: Moderate

163) What are some possible advantages and disadvantages associated with using surveys to enhance our understanding of social behaviour?

Answer:

Although surveys are useful in collecting data about behaviours that cannot easily be observed directly and surveys can afford the prediction of behaviours, the data they generate are correlational data, so unequivocal cause-and-effect conclusions cannot be drawn. In addition, nonrepresentative surveys can yield inaccurate results and conclusions. Also, responses to questions that ask people to predict how they might behave in a hypothetical situation or to explain why they behaved as they did in the past may be very inaccurate.

Type: ES Page Ref: 30-32 Skill: Recall Difficulty: Moderate

164) Provide a hypothesis that can be tested using the experimental method. Identify the independent variable and the dependent variable in your experiment.

Answer:

Whatever the hypothesis, the independent variable is the variable that is manipulated; there must be at least two levels of the independent variable for the study to be an experiment. Whatever the hypothesis, the dependent variable is the variable that is measured; it may be an attitude, a feeling, a belief, or a behaviour.

Type: ES Page Ref: 35-36 Skill: Applied Difficulty: Easy

- 165) Explain the two essential features of internal validity in experimentation.

 Answer:
 - 166) Ensure that nothing other than the independent variable can affect the dependent variable by controlling all extraneous variables (those that might affect the dependent variable).
 - 167) Ensure that there is random assignment of subjects: that is, all participants have an equal chance of being assigned to each condition of the experiment.

Type: ES

Page Ref: 36-37

Skill: Recall

Difficulty: Easy

168) Briefly define psychological realism and provide an example of each.

Answer:

Psychological realism in an experiment refers to the extent to which experimental manipulations evoke the same psychological processes in participants that are evoked in the world outside the laboratory; manipulations that are powerful and believable are psychologically real. (*Note: Students generate their own examples.*)

Type: ES

Page Ref: 37

Skill: Recall

Difficulty: Easy

169) Describe two kinds of generalizability that experimental social psychologists can use to enhance the external validity of their experiments. Explain how each kind can be achieved.

Answer:

They can ensure there is *generalizability across situations* by increasing psychological realism (the extent to which the psychological processes evoked in the experiment resemble real-life ones). One way to increase psychological realism for participants is to provide a realistic cover story for the experiment. Secondly, they can ensure *generalizability across people* by using replication of the experiment with different populations, in different settings, or using different methods. Further, meta-analyses, averaging the results of many studies in different contexts, can also indicate if an effect is reliable.

Type: ES

Page Ref: 37-38

Skill: Recall

Difficulty: Moderate

170) What is the basic dilemma in experimental research designs in social psychology? Answer:

There is frequently a trade-off between internal and external validity. More specifically, there is a trade-off between (1) having enough experimental control to eliminate extraneous variables and to use random assignment and (2) ensuring that results can be generalized to everyday life.

Type: ES

Page Ref: 39-40

Skill: Recall

Difficulty: Easy

171) According to the authors, cross-cultural research "...is not a simple matter of traveling to another culture, translating materials into the local language, and

replicating the study there." What factors make conducting cross-cultural research difficult?

Answer:

First, researchers must make sure that they are not imposing their own viewpoints learned in their own culture onto another culture with which they aren't familiar. Second, they must make sure that the independent and dependent variables are interpreted the same way in different cultures. Third, they need to be aware that there are subtle norms or values in different cultures, and that these may be operating in a new culture, without the researcher's awareness.

Type: ES Page Ref: 41-42 Skill: Recall Difficulty: Easy

172) How do social psychologists who do basic research differ from social psychologists who do applied research?

Answer:

Basic research is conducted to satisfy scientific and intellectual curiosity; basic researchers seek answers to questions about human behaviour and to understand the fundamental psychological processes behind human behaviour. Applied research is conducted with an eye toward elucidating the sources of, or finding solutions to, real-world social problems. Of course, applied researchers should and do rely on basic research findings that provide information on psychological processes and social influence.

Type: ES Page Ref: 41 Skill: Recall Difficulty:

173) What happens during a typical post-experimental debriefing? Answer:

If any deception was used, the deception and the reasons for it are explained to participants. The experimenter looks for any lingering discomfort and works to eliminate it. The experimenter tells participants about the goals and purposes of the research, so that participation serves an educational function. Experimenters question their participants about their experiences, listen to what they say, and answer any of their questions.

Type: ES Page Ref: 45-46 Skill: Recall Difficulty: Moderate