#### MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) One day, after their psychology class, Olivia and Hannah are talking about dreaming. Most mornings Olivia doesn't remember any of her dreams, but occasionally she has vivid recollections when she wakes. Hannah says she has the same experience and wonders why. When they talk to friends about the phenomenon, they notice a pattern related to the stress of the previous day. They verbalize this pattern as, "If someone feels stressed out over something one day, she is more likely to remember her dreams the following day." Olivia and Hannah have just formed a

A) hypothesis.

B) valid statement.

C) scientific attitude.

D) hindsight.

Answer: A

- 2) Andrew has taught his dog to do a number of tricks. On command, his dog can sit, beg, roll over, fetch, and "speak." Andrew tells his friend Jacob that if a dog can learn all of these tricks and a cat cannot, then dogs must be smarter than cats. Jacob is impressed with the dog's tricks, but he's also convinced that his own cat is extremely smart. He tells Andrew that if a cat refuses to do all the silly tricks a dog does, then the cat is smarter than the dog: It isn't that the cat can't learn the tricks, it's that the cat is too smart to be pushed around. Whose hypothesis is right?
  - A) We don't know who's right without conducting research.
  - B) Neither statement is a hypothesis, because neither Andrew nor Jacob is a scientist.
  - C) Andrew's.
  - D) Jacob's.

Answer: A

3) Adira is driving to work when she sees a car fire at the side of a busy highway. She considers stopping, but then thinks that in the age of cell phones, and with so many cars passing by, someone must already have called the police. She passes the fire by. The next day, she sees an article in the newspaper about the person who had the car fire. He says, he was astonished that nobody stopped to try to help him. The reaction Adira and the other drivers had produced was a

A) placebo effect.

B) scientific principle.

C) demand characteristic.

D) diffusion of responsibility.

Answer: D

4) Sarah has just moved to a new city, where she works the night shift at the local hospital. On her way home from work, she walks through a park with a high crime rate. Sarah reasons that she is safe, because there are always a lot of people around. According to the research conducted by Darley and

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Lest Bank for Psychology Connectify The Edition af Catherin Instruction 24 can dear is crowded, she's safe.

- B) mistaken; the more people she encounters in any given situation, the higher the likelihood one of them will attack her.
- C) mistaken; the more people, the less likely any one of them would help her in an emergency.
- D) correct; the more people, the less chance that Sarah will even be noticed.

- 5) Zhuang is trying to decide which major he should choose in college. His older brother notes that Zhuang is always analyzing how things work, what causes things to happen, and then predicts what will happen in the future, so maybe he should become a scientist. Zhuang's brother has recognized that science is
  - A) a process more than a product.
  - B) content to observe the assumptions of authorities on any topic.
  - C) an isolated study that does not take into account what has happened with previous work.
  - D) not very structured.

Answer: A

- 6) Hailie is writing a psychology research paper. She has collected research from the past three decades, which her professor says is fine. What is confusing for Hailie is that her articles say different things. She finally asks you why all of the research has been published if some of it is obviously wrong. You tell her that
  - A) scientists rarely work together or review previous research, which can leave publications in disagreement with each other.
  - B) part of the scientific process is testing and retesting a theory, to see if everyone reaches the same results each time; if they don't, the research may not agree.
  - C) truth and reality are in the eyes of the beholder.
  - D) there is no review process in scientific publication; if someone writes well enough, the article will be published, regardless of its validity.

Answer: B

- 7) Kathy is uncomfortable with some of the things she's learning in her science classes, and she becomes convinced that many scientists are just buying in to the theories they've been taught and perpetuating inaccurate information in their own research. In reality,
  - A) she's right. At least 75 percent of the information published in journals is believed to be inaccurate.
  - B) theories are modified only if someone with a great deal of research experience suggests they should be.
  - C) she's right. We have no idea how much of the information we rely on as fact is accurate.
  - D) theories are tested, modified, and then tested again by additional research; if they're inaccurate, they're discarded.

Answer: D

- 8) Thea is taking a Social Psychology class and is asked to come up with a hypothesis. She decides to see if opposites do in fact attract. On campus the next day, she notices how many people in couples seem to be opposites. When Thea arrives in class with her hypothesis, she mentions it to Melaina, who sits next to her. Melaina is surprised. She says, "My roommate suggested I see if 'birds of a feather' really 'flock together,' and they sure seemed to!" Both Melaina and Thea have found evidence for their hypotheses. What principle is affecting the reasoning of each?
  - A) Hindsight

B) Diffusion of responsibility

C) Bystander apathy

D) Theory of social impact

Answer: A

- 9) For her experimental psychology class, Kristen has developed the hypothesis that intelligent people are more stressed out. Kristen's teacher tells her she needs to use operational definitions for her variables. This means that she needs to
  - A) define which variables are independent and which are dependent.
  - B) explain what procedures she will use to collect her data.
  - C) define which behaviours or qualities differentiate one person's intelligence from the next person's, and define the behaviours she associates with *stressed out*.
  - D) use self-report measures as part of her experiment.

Answer: C

- 10) Nathaniel is designing an experiment: He wants to learn how much time other students at his university spend studying for their art history exams. He decides to use a self-report survey, but he knows that people might over- or underreport their study time, due to
  - A) the social desirability bias.

B) the hindsight bias.

C) placebo effects.

D) random assignment.

Answer: A

- 11) Ramon is studying bullying behaviour among elementary schoolchildren. He arranges to spend one day following around a class of children, making notes on their behaviour. Unfortunately, when he presents his research to his professor, his professor says that Ramon's data were compromised by the way he collected it. What did Ramon forget to do?
  - A) He did not introduce himself to each student; that is, he failed to build rapport with his subjects.
  - B) He did not introduce himself to the children as a person in authority; as a result, the children may not have paid enough attention to him throughout the day.
  - C) He did not use unobtrusive measures, and his presence may have affected the children's behaviour.
  - D) He forgot to take some kind of reward to thank the children for having him there.

Answer: C

- 12) Priscilla wants to design a study that will let her look at whether people with high self-esteem are more likely to leave an unsatisfying relationship than those with low self-esteem. The only problem is that she can't look inside people's heads to see their degree of self-esteem. What should be her *first* step?
  - A) Find someone who has already studied self-esteem to work with.
  - B) Find an assessment instrument that has already been used extensively by other researchers.
  - C) Choose another topic.
  - D) Create an operational definition that translates the abstract concept of self-esteem into something observable and measurable.

Answer: D

13) Nahele has agreed t	o participate in a survey so h	e can receive extra credit	in his psychology class.
When he arrives, he	is given a questionnaire that	contains questions like '	'I enjoy playing team
sports," "I often wo	rry about getting things done	" "I prefer to try new way	ys of doing things," and "I
sometimes find it ha	ard to trust other people." Me	easuring personality traits	, one would most likely be
using a(n)	research design.		
A) correlational	B) descriptive	C) interview	D) experimental
Answer: A			

- 14) The psychologist Ann Rule spent a great deal of time with serial killer Ted Bundy after he was captured. She then wrote a best-selling book called *The Stranger Beside Me*, in which she described Bundy's life, experiences, and motivations. She also wrote about her own reactions to him; for example, "He certainly seemed to have made the most of his considerable assets. He was brilliant . . . handsome . . . [and his] treatment of me was the kind of old-world gallantry that he invariably showed toward any woman I ever saw him with, and I found it appealing." Though some say Rule's book is an important part of any posthumous research involving Bundy, case studies often have several drawbacks. What type of bias does the excerpt above suggest about Rule's approach to gathering and interpreting data?
  - A) She was more interested in getting published than in learning about Bundy.
  - B) She does not seem to be very objective about Bundy.
  - C) She failed to use formal survey methods in obtaining data.
  - D) Because he was already in jail, she was unable to do naturalistic observation.

Answer: B

- 15) Sitting in the park one sunny day, Chaim notices that people who are walking dogs smile at him more often than people without dogs. Chaim concludes that people who own dogs are happier than those who do not own dogs. Based on the principles of psychological research, what is the biggest problem with Chaim's conclusion?
  - A) Chaim did not operationalize *dog*.
  - B) Correlation does not prove causation; the association may be spurious.
  - C) Just because someone is walking a dog doesn't mean the person owns that dog.
  - D) Chaim did not observe people with cats before coming to his conclusion.

Answer: B

- 16) Lelani wants to know what percentage of all American college students receive financial aid their freshman year. She attends a two-year community college, to which many students commute to campus every day. She stands outside the dining hall one weekday evening and hands out surveys to every third person entering the hall for dinner. Her data will
  - A) be completely invalid, because evenings are never a good time to do research.
  - B) be valid and generalizable as long as she continues to stand there; her presence will compel people to return the surveys to her.
  - C) not be generalizable to all American college students, because she did not use a representative sample.
  - D) be valid and generalizable, because she used random sampling and a representative sample.

17) Survey research uncovers a Which of the following co A) Parents with large fan B) Impatient parents hav C) Children in large fam D) Patient parents have f Answer: A	nclusions can accurately b nilies learn to be more pat e more children. ilies are better behaved.	e made?	parental patience.
18) Ashley does a correlationa She has gotten a strong	•	less students study, the wo	rse their grades are.
A) There is no correlation		B) positive	
C) negative		D) scatterplot	
Answer: B			
19) Fred does a correlational strelated. Therefore, his corr	relation coefficient will be	close to	
A) -1	B) -10	C) +1	D) 0
Answer: D			
B) we can't make any ass C) people who go to chu going to church	es in a city, we know that rch are more likely to go to sumptions, because correla	o bars. ution doesn't tell us about c o bars and drinking makes	ause and effect.
<ul><li>21) Madison does a study to le takes one to get to sleep. In A) Madison.</li><li>C) the time it takes to ge</li></ul>	her study, the independent	•	ortens the time it
Answer: D	t to sicep.	b) the warm milk.	
22) Madison does a study to fir react quickly to unexpected A) the car.  Answer: C		_	ses drivers' ability to  D) the cell phone.

23) Stephanie conducts an experiment friends and three blonde female friends asked to dance. In her experiment, friends were asked to dance, and he	ends go to the sam Stephanie has defi	e party and record h	now many times they are
A) independent variable; depender C) extraneous variable; depender	ent variable	B) dependent varia	able; independent variable riable; extraneous variable
Answer: B			
24) Stephanie conducts an experiment friends and three blonde female friends aked to dance. When Stephanie di are terrible dancers, she realizes that A) the lack of redheads in the sturn C) a fourth variable.  Answer: D	ends go to the sam iscovers that two o at her results may l	e party and record h	now many times they are friends in her experiment ation.
25) Matthew is conducting research to improve recall if the participants at assigns the first 10 people who arricontrol group. What mistake has MA He didn't ask if anyone prefers B) He failed to use random assig C) He forgot to ask how old each D) He forgot that food (including Answer: B	re also chewing perive to his experime fatthew already mass cinnamon gum. nment.	opermint gum when ntal group. He assig de?	they take a test. Matthew
26) Dr. Sesay is testing a new antidepre either the control group or the experiment of the control group or the experiment of the control for effects.	erimental group. H	e gives one group th	ne new medication and the
	ta-analytical	C) scatterplot	D) correlational
27) Dr. Sesay is testing a new antideprethe control group sugar pills that lot the people who are taking the sugar explanation?	ook exactly the sam	e as the real medica	ation. However, some of
A) Dr. Sesay accidentally gave th B) The subjects are secretly taking	ng other antidepress		
C) Sugar relieves depression to s		11	
D) They expect to feel better, wh Answer: D	ich makes them fe	el better.	

28) Dr. Sesay is testing a new antidepress the control group sugar pills that look all the good he believes this new med sugar pills, he shows little emotion, by participants. To control for	exactly the same as the real me ication will do for people. When ut when he hands out the antide, Dr. Sesay should use a	dication. He is excited about n he gives his control group the pressants, he grins at his
29) Dr. Howard really wants her newly de at the people who are getting the new influencing her experimental subjects words, she is unintentionally creating	drug and not at those who are g to respond differently than her	getting the placebo, she is

A) placebo effects.

B) validity replication.

C) correlational effects.

D) experimenter expectancy effects.

Answer: D

- 30) In 1971, Phillip Zimbardo and colleagues conducted an experiment to learn about the power of roles. The subjects were randomly assigned to a "prisoner" group or a "guard" group. The guards were to do whatever they deemed necessary to maintain control. Less than two days into the experiment, one prisoner had a "nervous breakdown." Because the experimenters believed that the prisoner was trying to trick them into releasing him, they chided him for being weak and made him stay. If this experiment were done today, it would be in violation of the APA's ethical standards for informed consent, because
  - A) the study would be ethical if it were done today.
  - B) the participant was not allowed to leave freely without penalty.
  - C) the researchers lied about what they were studying.
  - D) it is unethical to study prison situations.

Answer: B

- 31) Stanley Milgram (1963) was interested in researching how far people would go in obeying an instruction if it involved harming another person. Stanley Milgram was interested in how easily ordinary people could be influenced into committing atrocities for example, Germans in WWII. He used deception in his study to make participant think they were giving shocks to the subject in the next room. Today, Milgram
  - A) would have to submit a research proposal to the Research Ethics Board at his university before he could start his study.
  - B) would have to change the experiment radically because he could not use deception in any research project today.
  - C) would be called a sociopath.
  - D) could conduct the exact same experiment in the same way

Answer: A

32) Hanson, et al. (2009) examined whether the prince general offenders (Risk-Need-Responsivity: RNI on a analysis of 23 recidivism outcome studies in unweighted sexual and general recidivism rates frates observed for the comparison groups. What	R) also applied to sexual of neeting basic criteria for sturent for the treated sexual offendatype of study was used	ffender treatment. Based ady quality, the
A) mode.	B) meta-analysis.	
C) case study.	D) correlational study	у.
Answer: B		
33) Audrey knows that her bathroom scale consisten scale at Weight Watchers. You could say that he	•	3 kg lighter than the
A) reliable; consistent	B) placebo; valid	
C) valid; reliable	D) reliable; valid	
Answer: D		
<ul> <li>34) Cheryl is doing a longitudinal study of growth of nine, the fish in the warmer tank get sick. What s</li> <li>A) Throw out the data.</li> <li>B) Treat the fish and continue the study for the C) Continue the study for the planned year.</li> <li>D) Stop the research at the point where the fish Answer: D</li> </ul>	should she do?	mperatures. III month
35) A researcher is interested in the effects of glucos	e on memory performance	in preadolescent, obese
boys. Memory performance would the	of interest for the research	ner.
A) Independent variable	B) dependent variabl	e
C) population	D) operational definit	tion
Answer: C		
36) "Given the spectrum of disorders within autism, example of a question in a(n) design.	what is the range of function	oning?" This is an
A) meta-analysis B) descriptive	C) experimental	D) correlational
Answer: B		·
37) Edward hires a statistician to analyze the results	for his correlational analys	is of exercise and well
being. The statistician finds a correlation coefficient A) Fire the statistician. A correlation coefficient B) Report a strong negative correlation between C) Report a strong positive correlation between D) Report a weak correlation between exercise	ient of -1.65. What should at cannot be smaller than -1 in exercise and well being. In exercise and well being.	Edward do?
Answer: A		

# Answer Key Testname: UNTITLED2

- 1) A
- 2) A
- 3) D 4) C
- 5) A
- 6) B
- 7) D
- 8) A
- 9) C
- 10) A 11) C
- 12) D
- 13) A
- 14) B
- 15) B
- 16) C
- 17) A
- 18) B
- 19) D
- 20) B
- 21) D
- 22) C
- 23) B
- 24) D
- 25) B
- 26) A
- 27) D
- 28) B
- 29) D
- 30) B
- 31) A
- 32) B
- 33) D
- 34) D 35) C
- 36) B
- 37) A

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

	1
<ol> <li>If a research study found that career motivation was hong-standing Canadian residents, most people might for this finding. However, if a study found that career Canadian residents than recent immigrants to Canada convincing set of explanations. This example demonst A) operational definitions.</li> <li>C) hypotheses.</li> <li>Answer: D</li> </ol>	readily offer several reasonable explanations motivation was higher among long-standing , most people might generate an equally
<ul> <li>2) Which of the following is true of human observation?</li> <li>A) One of the advantages of human observation is to easily applied to all similar situations.</li> <li>B) Our brain perceives events as accurately as the b</li> <li>C) Our senses can be fooled with relative ease becaustray.</li> <li>D) Generalizations based on our sensory experience.</li> <li>Answer: C</li> </ul>	hat what we witness in one situation can be sest available digital video equipment. use of which our observations can lead us
<ul> <li>3) One of the problems of after-the-fact or "hindsight" e</li> <li>A) they fail to provide a foundation on which furthed</li> <li>B) there are many ways of explaining past events, w</li> <li>C) they are usually too theoretically complex and so</li> <li>D) there are many ways of explaining past events are these ways is correct.</li> <li>Answer: D</li> </ul>	er scientific study can occur. vithout overemphasizing validity. ophisticated.
<ul><li>4) Which of the following is NOT one of the characterist</li><li>A) a process more than a product</li><li>C) cumulative</li><li>Answer: D</li></ul>	atics of science, according to Skinner?  B) an attitude  D) the topic studied
5) One of the characteristics distinguishes the sciences, English literature, is that science:  A) questions authority C) covers different topics  Answer: D	like psychology, from the humanities, like  B) is an attitude D) is cumulative
6) A researcher who is always willing to consider critici revisions and adjustments when the evidence support with which key scientific attitude?  A) open skepticism C) intellectual honesty Answer: C	•

research shows that it is e	essay exams. James, who easier to trick students w ks, "So, that explains it." g James about the resear	ose older sister is a colle ith multiple-choice quest Ben would have been	ege professor, tells him that stions so they are in fact better off seeking another
A) open-mindedness		B) intellectual hon-	esty
C) questioning authorit	y	D) open skepticism	1
Answer: D			
8) When the central tenet of behaves, then we must acknown as		-	
A) intellectual honesty		B) scientific thinki	ng
C) cultural understanding	ng	D) open skepticism	1
Answer: A			
B) When scientists allo C) When scientists igno D) When scientists anno Answer: B  10) Many people doubted Sig	weet their methods of inquest with their work to be evaluated at that is contrary to the counce their findings improved their findings in the findings	uiry from others nated by other scientists to their theory nediately after a study who dynamic theory. The	ght be a better explanation ar to which key scientific
	the first muce against the	aciontifia matha 49	
11) Which of the following is A) Test	B) Interpret	C) Predict	D) Observe
Answer: D	b) interpret	c) I lodici	<i>b)</i> 00561 ve
12) A psychodynamic psychosusceptible to stress and a A) a hypothesis. C) correlational research	nnxiety. This psychologi	•	riewed as an example of:
13) Which of the following is A) Falsifying Answer: A	s NOT a basic process o  B) Interpreting	f the scientific method? C) Testing	D) Observing

14) In the	and	stages of the sc	ientific method, researche	rs express their
	ns as a theory.			
A) comm	unication; prediction	n	B) prediction; inter	rpretation
C) observ	vation; prediction		D) communication	; testing
Answer: C				
15) A theory is	defined as:			
•	ific, informed, and tular condition.	estable prediction	on of what kind of outcom	e should occur under a
B) a set o	of related assumption	ns from which te	stable predictions can be	made.
C) the rep	petition of a study to	confirm the res	ults.	
-	tice that appears to be d to come to conclu		be science, even though it	t does not use the scientific
Answer: B				
	inks that she does ju on. Her idea is called		tests when she studies in	the living room with the
A) theory	В)	confound	C) placebo	D) hypothesis
Answer: D				
A) a set o B) a tenta C) a spec	ative explanation or	prediction about n in the form of a	estable predictable can be a some phenomenon. an "if-then" statement.	made.
	is a specific, in raparticular condition		able prediction of what ki	nd of outcome should
A) variab	le		B) hypothesis	
C) operat	tional definition		D) theory	
Answer: B				
19) When Ted's	s teacher asked her s	students to introd	duce themselves and tell the	he class what they did on
			e smart kids had gone on g	
that travel 1	must make you smai	rt. Ted gathered	information from the stud	ents in his school and
analyzed it.	. Ted is testing his			
A) hypotl	hesis		B) theory	
C) fact			D) formal explanat	tion
Answer: A				

20) Bruce notices that on the d to join them for the afternot co-workers must assume he scientific process now that A) communicate his idea C) interpret his findings	oon coffee break. Bruce we e doesn't want coffee after he has a tentative explana	onders why this is happen a hearty lunch. If Bruce v	ing and thinks his were to use the
Answer: B			
21) A humanistic psychologist lives are more vulnerable t viewed as an example of:		illness. This psychologist	's beliefs are best
A) a control group.		B) conducting research.	
C) a hypothesis.		D) scientific skepticism	
Answer: C			
22) In the fourth step of the sci results and determine whet	ther they are significant ar	nd closely fit the prediction	n or not.
A) test	B) observe	C) predict	D) interpret
Answer: D			
23) Replication of a study is in A) for practitioners of pse	-	B) to formulate the hypo	othesis of the study.
C) to confirm the results Answer: C		D) to interpret the result	•
24) Whether a result holds or new studies. This is how the			leading in turn to
A) degradative	B) replicative	C) repetitive	D) cumulative
Answer: D	•	•	
25) Which of the following is l communication?	NOT one of the purposes	of the fifth stage of the sci	ientific method,
A) peer review evaluation	n.	B) testing validity.	
C) allows for replication.		D) accumulation of known	wledge.
Answer: B			
26) Pseudoscience tends to dis- pseudoscience ignores whi	9		rch findings. Thus,
A) open skepticism		B) intellectual honesty	
C) open-mindedness		D) questioning authority	<b>y</b>
Answer: B			

27) Which of the following  A) lacks cumulative p		-	
C) tests validity	id observations and estat	msned research inidings	
D) lacks internal skept	ticism		
Answer: C			
28) Which of the following	would be considered a no	seudoscience?	
A) Philosophy	would be considered a p.	seddoseienee.	
* *	Philosophy could all be	considered pseudoscience	
C) Astrology	1 3	1	
D) Art			
Answer: C			
29) In scientific research, it	all comes down to		
A) the experts		B) data	
C) understanding why		D) hindsight	
Answer: B			
30) Psychology makes use o	of several types of	which are plans for how	to conduct a study.
A) hypotheses	B) assumptions	C) research designs	D) experiments
Answer: C			
31) Self-report methods (bo	th interviews and surveys	s) are used when scientists w	ant to know about
A) people's thoughts, t	feelings, and attitudes	B) relationships betwe	en variables
C) bodily responses		D) cause and effect	
Answer: A			
32) The design chosen for a	given study depends on:		
A) the subject area bei	ng studied.	B) the assumed answer	r.
C) the method of resear	arch.	D) the question being a	asked.
Answer: D			
	_	e on memory performance in	-
	ese boys would be the	of interest for the re	
A) variable		B) operational definition	on
C) population		D) sample	
Answer: C			
34) A is anything	•		
A) hypothesis	B) theory	C) design	D) variable
Answer: D			

	~ -		
			D) variables
Answer: D	,	/ 31	,
) Which of the following is	true about the principl	es of research design?	
A) The design chosen for	or a given study depend	ls on the answers provide	ed by the population.
B) The first step in obtagroup.	iining a sample is for th	e researchers to decide the	ne makeup of the entire
C) How variables influe	ence each other has mo	re importance than when	they influence each other.
D) Research is almost a	lways conducted on po	pulations, not samples.	
Answer: B			
	_		_
	uld participated in the s	<u> </u>	_·
,		•	
<del>-</del>	n	D) population	
Answer: B			
* *	n is called a		
·	B) size	C) sample	D) set
Answer: C			
_			
_	_		eptable to the interviewer.
	as	•	_
1 0		D) experimenter ef	fects
Answer: A			
•	•	•	
aduate men and women a s	eries of questions abou	t hypothetical scenarios of	of partner infidelity.
) What is Jessica's populati	on?		
A) men in Canada			
B) the 400 undergradua	te men and women cho	osen	
	~		
D) men and women in (	Canada		
Answer: D			
	year could all be consider A) commitments Answer: D  Which of the following is A) The design chosen for B) The first step in obtate group. C) How variables influe D) Research is almost at Answer: B  A researcher is interested boys. The actual boys woth A) variable C) operational definition Answer: B  A subset of the population A) variable Answer: C  While conducting a reseat answer the questions in at This example most clearly A) social desirability bite C) random sampling Answer: A  Wants to conduct a study about the conduct and a study ab	year could all be considered that may A) commitments B) methods  Answer: D  Which of the following is true about the principl A) The design chosen for a given study depend B) The first step in obtaining a sample is for the group.  C) How variables influence each other has more D) Research is almost always conducted on postanswer: B  A researcher is interested in the effects of glucost boys. The actual boys would participated in the standard boys are always. The actual boys would participated in the standard by variable C) operational definition  Answer: B  A subset of the population is called a  A) variable B) size  Answer: C  While conducting a research interview, a participate answer the questions in a way that makes him loth this example most clearly demonstrates which can be actually desirability bias C) random sampling  Answer: A  wants to conduct a study about differences in jealed aduate men and women a series of questions about the double of the study and the study about differences in jealed aduate men and women a series of questions about the study about differences in jealed aduate men and women a series of questions about the study about differences in jealed aduate men and women a series of questions about the study about differences in jealed aduate men and women in Canada  B) the 400 undergraduate men and women check the study about the university D) men and women in Canada	Answer: D  (Which of the following is true about the principles of research design?  A) The design chosen for a given study depends on the answers provide  B) The first step in obtaining a sample is for the researchers to decide the group.  (C) How variables influence each other has more importance than when D) Research is almost always conducted on populations, not samples.  Answer: B  (A) A researcher is interested in the effects of glucose on memory performance boys. The actual boys would participated in the study would the

41) What is Jessica's sample?	
A) women in the university	
B) the 400 undergraduate men and women	chosen
C) men and women in Canada	
D) men in Canada	
Answer: B	
42) Which of the following is the <i>most</i> probable	reason Jessica's study may be flawed?
A) Her sample's attitudes may not truly rep	
B) Her sample is not large enough to yield	
C) She carefully selected men and women	
D) It is common knowledge that men and v	vomen are equally jealous.
Answer: A	
43) When a researcher is interested in a particula	r question or topic that is relatively new to the field, it
is best to use a(n)	-
A) descriptive design	B) case study
C) experimental study	D) representative sample
Answer: A	
44) In the researcher makes no predict	ion and does not try to control any variables.
A) sampling	B) experimental studies
C) descriptive designs	D) representative samples
Answer: C	
	cents who differ in the timing of their puberty? This is
an example of a question in a(n)	D
A) random sampling	B) experimental study
C) descriptive design	D) correlational design
Answer: C	
46) Case study is considered which kind of meth	
A) hypothetical research	B) experimental research
C) correlational research	D) descriptive research
Answer: D	
47) A(n) involves observation of one p	person, often over a long period of time.
A) case study	B) sample
C) interview	D) naturalistic observation
Answer: A	

experienced the loss of her parents at an ear Miss T. has difficulty maintaining steady en diagnosis of major depressive disorder. Mis	h paper Dr. Paxton wrote about her client: "Miss T. ly age. She is now 36, divorced, and has two children. inployment. Eight months ago, she met the criteria for s T. is responding well to an experimental antidepressant as a hopeful prognosis." This research method is
A) naturalistic observation	B) a case study
C) inferential	D) correlational
Answer: B	
<ul> <li>49) Which of the following is an advantage of the A) Case studies are generalizable to the positions.</li> <li>B) Case studies are a good method for studies are a good method for studies.</li> <li>C) Case studies are a good method for studies.</li> <li>D) Case studies are very useful for determinance.</li> <li>Answer: B</li> </ul>	opulation at large. dying rare events. dying a large number of participants.
-	nts are sent to a local park and are asked to watch and nere. These students are engaged in which method of
A) a survey	B) a case study
C) naturalistic observation Answer: C	D) an experiment
51) In a(n), the researcher tries to be the behaviour of interest.  A) random assignment C) experiment	as unobtrusive as possible so as not to influence or bias  B) survey D) naturalistic observation
Answer: D	2) naturalistic cosci vation
52) Which of the following statements about na A) Naturalistic observations do not contril B) Naturalistic observations tend to have a C) Naturalistic observations tend to have a D) Naturalistic observations often make us	bute to make causal conclusions. more independent than dependent variables. low validity.

in highly populated cities due to feelings of an people. He watches people's interactions with counts the number of couples who are holding	population will engage in public displays of affection onymity when an individual is among a lot of other each other in the university area, and unobtrusively hands, hugging, or kissing. He then does the same in noma. The research method Cal used is known as
A) a true experiment	B) naturalistic observation
C) a case study	D) interviewing
Answer: B	
four-year-olds.	alistic observation? from behind a hidden window, the play patterns of ffeine dosages administered to rats and records the
rats' running distances.	freme dosages administered to rats and records the
e e e e e e e e e e e e e e e e e e e	rs his client's responses to questions about her
D) A cognitive psychologist who is intereste forty-year-olds, and sixty-year-olds to sol Answer: A	d in problem solving asks groups of twenty-year-olds, ve a word puzzle.
55) are a widely-used technique for gair behaviours.	ning information about peoples' thoughts and
A) Case studies	B) Interviews
C) Correlational designs	D) Naturalistic observations
Answer: B	
56) Both and involve specific each respondent.	e questions, usually asked precisely the same way to
A) double-blind studies; case studies	B) surveys; double-blind studies
C) case studies; interviews Answer: D	D) interviews; surveys
Allswell, D	
57) One of the pitfalls of collecting data via large- A) they are time-intensive.	scale interviews and surveys is that:
B) one cannot prevent experimenter expectangle	nev affacts
C) one can get biased responses.	mey effects.
D) they cost too much.	
Answer: C	
Indiver. C	

58) A representative sample is a	
A) randomly generated series of numbers study	s that help researchers select people to participate in a
B) research method that employs such te	chniques as interviewing and surveying
	nows whom the researcher can easily persuade to
• •	lects the characteristics of that population
Answer: D	1 1
_	vey of all the college students at her university. She is
	ake sure that each student on campus has an equal
	o create her survey sample, Dr. Jones will use:
A) random assignment.	B) random preference.
C) random appointment.	D) random sampling.
Answer: D	
60) measure two or more variables a	±
A) Descriptive designs	B) Descriptive statistics
C) Random assignments	D) Correlational designs
Answer: D	
÷ ÷	come more politically conservative as they get older. She
	true. She conducts a telephone survey where she asks
	on. She then uses statistics to see whether there is a
_	Which of the following research designs best describes
Dr. Little's research?	
A) narrative inquiry	B) correlational research
C) experimental research	D) naturalistic observation
Answer: B	
62) are useful when the variables ca	nnot be manipulated and are controlled by the
experimenter.	
A) Single-blind studies	B) Experimental studies
C) Correlational studies	D) Descriptive statistics
Answer: C	
63) Which of the following statements regardi	ng correlation statistics is true?
A) Correlational studies are useful when controlled by the experimenter.	the variables can be easily manipulated; that is,
• •	more variables and their relationship to one another.

- C) The major advantage of the correlational approach is that it establishes whether one variable actually causes the other or vice versa.
- D) Correlation by itself is a necessary and sufficient condition for causation is experimental studies.

Answer: B

- 64) The major limitation of the correlational approach is:
  - A) it does not establish whether one variable actually causes the other or vice versa.
  - B) it influences the behaviour of the participants via the experimenter's knowledge of who is in which condition.
  - C) people do not always accurately report their true thoughts or feelings.
  - D) the probability of social desirability bias is extreme.

Answer: A

- 65) High salary has a strong positive correlation with grey hair. This tells you that
  - A) there is no relationship between salary and hair colour.
  - B) grey hair is a placebo for high salary.
  - C) as salary gets smaller an individual's hair gets less grey.
  - D) if you have grey hair it will cause you to have a high salary.

Answer: C

- 66) Correlations range between 1.00 and + 1.00. Coefficients near 0.00 are an indication of:
  - A) an increase in variables X and Y.
  - B) the lack of any relationship between variables X and Y.
  - C) a direct and positive association between variables X and Y.
  - D) a decrease in variable Y as variable X increases.

Answer: B

- 67) What happens as a correlation approaches + 1.00 or 1.00?
  - A) The strength of the relationship decreases.
  - B) There is no relationship between the two variables.
  - C) The strength of the relationship increases.
  - D) There is an inversely proportional relationship between the two variables.

Answer: C

- 68) Dr. Butcher calculated a + 0.87 correlation coefficient between the number of days students attended class for the semester and their final exam scores. What can he interpret from this finding?
  - A) Students' absence from classes had no effect on their final exam scores.
  - B) A good attendance record is related to better performance on exams.
  - C) Students' absences caused them to do well in the final exam.
  - D) A very large number of students attended classes for the semester.

Answer: B

- 69) Sally hires a statistician to determine the relationship between attending her yoga classes and stress of individuals. The statistician says there is a very high correlation of +1.25. What should Sally do?
  - A) Nothing.
  - B) Advertise that taking her yoga class causes lowered stress.
  - C) Fire the statistician.
  - D) Advertise that taking her yoga class has been correlated with lower levels of stress.

70) In a positive corre second variable.	lation, high scores on one var	iable are associated with	scores on a
A) low	B) average	C) below average	D) high
Answer: D			
<ul><li>A) A correlation</li><li>B) A correlation</li><li>C) A correlation</li></ul>	owing statements regarding co of - $0.75$ indicates a stronger of + $0.50$ indicates a stronge of + $0.75$ indicates a stronger of - $0.75$ indicates a stronger	association than a correlation rassociation than a correlation rassociation than a correlation	on of $+ 0.50$ . on of $- 0.75$ . on of $+ 0.50$ .
72) The var under controlled c	riable in an experiment is an a onditions.	attribute that is manipulated b	by the experimenter
A) quantitative Answer: C	B) confounding	C) independent	D) outcome
variable? A) correlational B) experimental	esearch involving experiment		ee the effects on another
	riable is the outcome, or responsible is the outcome of the ou		ipulation.  D) dependent
courses instead of is assigned to take is assigned to take grades for students		s. She designs a study in which soom with a live instructor. A met. The psychologist then co	ch one group of students nother group of students ompares the course oup (regular class vs.

Dr. Bischer is conducting a study to determine if men who wear a new type of soccer uniform made from a specially designed fabric will perform better in soccer matches. She recruits a professional soccer team to participate. She randomly assigns half of the men to wear the new-material uniforms made in the color blue and the other half to wear old-material uniforms made in the color red. Although the men know of the uniform test, they are not told which of the uniforms is made from the new material. They are asked to wear their assigned uniforms and score as many goals as possible in a practice game against one another. Dr. Bischer is noting the number of goals scored. Ultimately, the men who are wearing the old uniforms score more goals and therefore we game. Dr. Bischer speculates that the new uniforms are not more beneficial to performance than the old uniforms will rerun her study a few more times.

76) What is the dependent variable in Dr. Bischer's study?

A) The new uniforms

B) The old uniforms

C) The color blue or red

D) The number of goals scored

Answer: D

- 77) What is the independent variable in Dr. Bischer's study?
  - A) The men who did not know their roles in the study
  - B) Trying to score as many goals as possible
  - C) The number of goals scored
  - D) The type of uniform worn-old or new material

Answer: D

- 78) From a scientific viewpoint, why was it important for Dr. Bischer to randomly assign the men to wear new uniforms or old uniforms?
  - A) She wanted to ensure that the two groups were, on average, similar in ability and motivation, so that any differences in the end would be due to the experimental manipulation.
  - B) She wanted the men to feel they all had a chance of wearing their old uniforms, in which they would likely be more comfortable.
  - C) Some of the men will feel it was unfair that they did not get new uniforms and will not be motivated to be competitive-in this case, therefore, the uniform assigned was simply the luck of the draw.
  - D) Some of the men who could not participate that day were then used as a control group, and she wanted to make sure she had an even number of new and old uniforms left over.

Answer: A

- 79) What was the experimental group in Dr. Bischer's study?
  - A) The men who wore the new-material blue uniforms
  - B) The men who wore the old-material red uniforms
  - C) The total number of goals scored by both the red team and the blue team
  - D) Keeping track of whether or not each man received a new uniform

Answer: A

	_	the old-material uniforms ar	re better.	
B) She wishes to report only data that verify her initial beliefs.				
C) She wants to make sure her findings were not simply due to chance.				
_	_	players were taking liberties	by not applying	
themselves to the g	game.			
Answer: C				
groups of subjects: one at all. One month later, she looks to see whether	group receives instructions she has subjects complered there are any difference ion condition (meditation variable.	f meditation on anxiety. To do non in meditation, while the of the a questionnaire designed the est in anxiety between the two on vs. no meditation) is the	ther receives no training o measure anxiety and o groups. In this variable and rimental	
82) The participants in a(n)	do not receiv	re the independent variable or	r treatment.	
A) hypothetical group		B) scientific group		
C) control group		D) experimental group	o	
Answer: C				
antidepressant medication take on a daily basis, but ingredients. The other g	on. The clients are randout only one of the groups group's pills contain no a o not contain the active it	er agree to participate in a cli comly divided into two groups receives pills with the newly active ingredients. In this stud ingredients is called a(n)  B) control group  D) sham-operated gro	s. Both receive pills to y produced, active ly, the group that	
84) In a study on sugar cons	sumption and activity le	vel, an artificial sweetener w	ould be an appropriate	
A) correlation	B) placebo	C) pseudoscience	D) confound	
Answer: B	. 1			
antidepressant medication take on a daily basis, but	on. The clients are randout only one of the groups group's pills contain no a e said to be	ree to participate in a clinical omly divided into two groups a receives pills with the newly active ingredients. In this study (B) inappropriate to us (D) confounds	s. Both receive pills to y produced, active ly, the pills that contain	

80) Which of the following best explains Dr. Bischer's decision to conduct this study again?

examined is a(n)	not be separated from the independent variable being
A) confounding variable	B) independent variable
C) quantitative variable	D) dependent variable
Answer: A	2) dependent variable
	rticipants' perceptions of the attractiveness of several s study, people are cooking their lunches in the break
<del>-</del>	fish is making its way into the lab. He should cease his
experiment for the day because the food sme	ll is most likely
A) a control variable	B) a confounding variable
C) a placebo	D) a double-blind variable
Answer: B	
88) In, participants do not know the ex	xperimental condition to which they have been
assigned.	
A) single-blind studies	B) case studies
C) interviews and surveys	D) descriptive studies
Answer: A	
group or the control group. The researchers,	however, are aware of the condition to which he has
been assigned. The study in which Jack is pa	<u> </u>
A) a double-blind study	B) a single-blind study
C) naturalistic observation Answer: B	D) a hierarchical model study
Answer: b	
90) Which of the following is an advantage of do	ouble-blind studies?
A) It ensures that any differences between by the independent variable.	the groups at the end of the experiment are not affected
B) It ensures that participants know the exp	perimental condition to which they have been assigned.
C) It helps avoid the possibility of confoun	ding variables influencing an experiment.
D) It prevents experimenter expectancy eff	ects.
Answer: D	
91) Which of the following is a necessary precau	ntion in order to avoid the possibility that participants
will behave in a biased way?	
A) Descriptive studies	B) Case studies
C) Surveys	D) Single-blind studies
Answer: D	

92) In neither the participants no	r the researchers know who has been assigned to which
condition.	the researchers know who has seen assigned to which
A) surveys	B) case studies
C) double-blind studies	D) interviews
Answer: C	
interacting with them know whether the experimental group?	n which neither the participants nor the investigators participants have been assigned to a control group or to an crease if people had this knowledge beforehand.
B) In this design it is easier to statistic	
	choice of groups, the group memberships would be
D) The experimenters' expectancies m	ight influence the participants' behaviour.
Answer: D	
<ul><li>A) experimental research tends to have</li><li>B) in experimental research all variable variable is manipulated.</li><li>C) experimental research tends to use random assignment.</li></ul>	ental research and correlational research is that: e higher validity than correlational research. es are measured, while in correlational research at least one random sampling, while correlational research tends to use es are measured, while in experimental research at least one
	the participants is influenced by the experimenter's
knowledge of who is in which condition  A) Pygmalion effect	B) Experimenter expectancy effect
C) Placebo effect	D) Subject-expectancy effect
Answer: B	2) Subject expectancy effect
scarf. B) Xu says, "I am going to make the b pie.	mother a sweater for her birthday" but ends up buying her a est pie anyone has ever eaten!" and her family has to eat the
customer does buy it.	diamond ring now, because the sale ends today," and the
Answer: D	this party!" and then has a bad time at the party.
Aliswell, D	

	tative method for combining	_	
_	n one question and drawing	a conclusion based on the	entire set of studies on
the topic.			
A) Meta-analysis		B) Systematic review	V
C) Meta-physics		D) Reporting bias	
Answer: A			
98) To do a, th known as effect size.	e researcher converts the fine	dings of each study into a	standardized statistic
	ant	B) reporting bias	
A) random assignm C) meta-analysis	lent	D) systematic review	,
•		D) systematic review	
Answer: C			
· ————	re of the strength of the relati	1	
A) Z-value	B) A sample size	C) A self-report	D) Effect size
Answer: D			
100) In a famous experime	ent by Robert Rosenthal, teac	chers at an elementary sch	ool were told at the
students were going to end of the year, the ideresearchers had select evidence on which to to the problem of:  A) the double-blind C) social desirability Answer: B	ty bias.	ring the school year ahead much better in school. In at the beginning of the year indings in this study are r B) experimenter experimen	d. Sure enough, by the atterestingly, the ar and they had no real most similar or analogous ectancy effects.
people, she decides th	erested in studying anxiety. S nat she would like to assess a	nxiety with the CUAOS,	_
	ale. This psychologist has jus		
A) an operational de	efinition.	B) a control group.	
C) a case study.		D) an independent va	ariable.
Answer: A			
circumference of an i researcher, be more in		with larger heads would, aller heads. While you m	according to this ight question the
Answer: C			

103) In a(n)	, the answers are often	open-ended and not constra	ined by the researcher.
A) survey	B) question		
Answer: D			
104) The social des A) reports b	_	mitation of which of the war	_
C) behaviou	ural observations	D) self-report	
Answer: C		•	
		of self-report questionnaires	
	ort questionnaires are easy mber of people at once.	to use, especially in the con	text of collecting data from a
B) In self-re experien	• •	ave to assume that people are	e accurate witnesses to their own
C) Self-repo	ort questionnaires are the report questionnaires, people	most commonly used tools o le are always the best source	
Answer: A	ves.		
events and ke	eps track of the number of	f aggressive acts that occur b	Fans. He goes to various sporting between fans using a se following ways of measuring
A) scientific	c measures	B) self-report	measures
C) physiolo	gical measures	D) behavioura	al observations
Answer: D			
university bar	c. She then has a carefully	ords college students interactive trained team observe and recept of measure is Rita using?	cord the participants' actions,
A) Self-repo	ort B) Behavio	oural C) Physiologi	ical D) Experimental
Answer: B			
university bar noting visible A) carrying B) dressed a C) straight t	e. She then has a carefully e signs of anxiety. Her team clip boards and recording as if they are going out for to the first table they want		orms. rete in taking notes. ign consent forms.

C) Case studies	D) Surveys
Answer: A	
<ul><li>B) It is possible to collect of measures are very useful.</li><li>C) Behavioural measures in normal environment or in the collect of the collect of</li></ul>	nt does not require too much time to collect and code the data. ata on a large number of participants at once, and therefore behavioural for large-scale studies. avolve the systematic observation of people's actions either in their n a laboratory setting. odify their behaviour while they are being observed, watched, and/or
•	gate the causes of stress, a psychological researcher measures stress by and blood pressure. In this study, the researcher has utilized which our?  B) physiological measures D) behavioural observations
in determining behavioural st A) self-report measures B) physiological measures	d cortisol levels to determine stress, he or she is employingimuli.
A) self-report measures C) correlational measures Answer: B	han one dependent variable in a study are using  B) multiple measures  D) physiological measures
she says, watches her tone of What is Ed doing?  A) Ed is only using self-rep B) Ed is only using behavior C) Ed is using multiple me	s daughter is lying about where she was last night. He listens to what voice, body language, and whether her eyes focus directly on him.  ort measures to determine what happened.  oural measures to determine what happened.  assurement to determine what is happened.  sychological measures to determine what happened.

B) Questionnaires

109) Which of the following is considered impractical for wide-scale studies?

A) Behavioural measures

115) Researchers use	_ to describe, summar	rize and organize data.	
A) inferential statistics		B) descriptive statis	stics
C) t-test		D) statistical inferen	nce
Answer: B			
116) The is calculate	ed by adding all the m	umbers together and dividi	ng by the number of scores
in the series.			
A) standard deviation		B) mean	
C) median		D) mode	
Answer: B			
117) What is the mean of the fo	ollowing set of number	ers: 15, 20, 20, 30, 50?	
A) 135	B) 35	C) 20	D) 27
Answer: D			
118) What is the median of the	following set of num	bers: 15, 15, 20, 35, 50?	
A) 135	B) 27	C) 15	D) 20
Answer: D			
119) The is the midd	lle score, which separ	rates the lower half of score	es from the upper half.
A) mean	B) frequency	C) median	D) mode
Answer: C			
120) What is the mode of the fo	ollowing set of number	ers: 15, 15, 20, 35, 50?	
A) 135	B) 20	C) 15	D) 27
Answer: C			
121) The is a statistic	cal measure of how n	nuch scores in a sample var	ry around the mean.
A) mean		B) mode	
C) median		D) standard deviation	on
Answer: D			
122) Themost common way to	represent variability i	in data is to calculate the _	
A) standard deviation		B) median	
C) mode		D) frequency	
Answer: A			

123) A class's mean score on the class's mean score on the firstatistics, which of the follow. A) There was more varian B) The class performed race C) There was more varian D) The most common scomidterm exam.	inal exam was 81.3, owing can be interprobility in the scores on the mobility in the scores obtains the scores of the mobility in the scores of the mobility in the scores of the scores	with a standard deviation of the midterm exam that idterm exam than on the the final exam than on the final exam than the final exam than the final exam than the final exam the final exam than the final exam the final exam than the f	on of 4.5. Based on these an on the final exam.
Answer: A			
124) What is the range for the for A) 5 Answer: D	ollowing set of numb B) 15.27	pers: 15, 15, 20, 35, 50? C) 27	D) 35
125) A graph of frequency score A) distribution C) contingency table Answer: A	es is known as a	B) correlation D) tabulation	
126) give us informat A) Statistical inferences C) Inferential statistics Answer: B	ion about what our o	lataset looks like.  B) Descriptive s  D) Predictive in	
127) allow us to use s A) Predictive inferences C) Descriptive statistics Answer: B	samples to make gen	eralizations about popu B) Inferential st D) Statistical in	atistics
between the ages of 26 and employed in their field wit sample is representative of A) It does not matter just B) Sample has 60 female C) Sample has 50 female D) The sample has 40 female Answer: B	hin 6 months. The real the population? she should take the sand 40 males. So and 50 males. You	er, a researcher studied esearcher samples 100 ut	how many graduates were university graduates, which
129) Five percent is the most fre	equent choice made	oy psychological resear	chers and is referred to as the

21

B) standard deviation

D) variance

A) statistical inference

C) significance level

130) The likelihood that the diff	ference in performance be	tween two groups in	a study occurred by chance
can be tested with  A) Inferential statistics		B) Statistical infer	rences
C) Descriptive statistics		D) Predictive infer	
Answer: A		= ) I realest to lines	
131) contains rules go situation or standards of rig	overning the conduct of a ght and wrong.	person or group in g	eneral or in a specific
A) Scientific method		B) Logical holism	
C) Ethics		D) Rationality	
Answer: C			
132) Which of the following eth	nical principles did Milgra	m's famous study of	obedience violate?
A) informed consent.		B) privacy and cor	ıfidentiality.
C) respect for persons.		D) justice.	
Answer: A			
B) the participant knows C) all parties involved in administrators-know t D) the researcher carefull Answer: B	th the study will be has ap his or her role in the stud a study-including research the study's results. ly selects and approves ea	proved the study. y and understands its hers, participants, an	nd institutional
134) Dr. Ross is conducting an entitle highly sensitive. If anyone for any of the participants is aspect of this study is most A) respect C) justice Answer: D	outside the study gained a	access to this informated differently by oth	ation, it could be damaging her people. This particular
B) the ratio of benefits to C) each participant's guar	earch will evaluate every per participant knows his or costs (e.g., stress, discontrantee that no personal, aress that he or she can discontrantee that he discontran	her role in the study nfort) of the research and confidential inform	y.  mation will be revealed.
136) In research analysis and rep thereby protecting his or he A) reliability Answer: B			ndividual respondent,  D) credibility

137) Under the guidelines of, re	searchers must design studies in which there is an equitable
selection of participants and in which	the participants will share equally the costs and benefits of
participating in the study.	
A) justice	B) beneficence
C) confidentiality	D) respect for persons
Answer: A	
	s of the exact purposes of the study, revealing any and all
	by they were necessary to conduct the study and ultimately
what the results of the study were is l	
A) descriptive statistics	B) decreeing
C) debriefing	D) scientific thinking
Answer: C	
	y negative effects experienced as a result of the deception.
A) Psychological research	B) Debriefing
C) Cultural understanding	D) Problem solving
Answer: B	
human research conducted under its a	
A) two fellow researchers	B) a research student
C) a government agent	D) a research ethics board
Answer: D	
141) Deception is justified in psychologica	al research:
A) other alternatives may be availal using deception.	ble, but the study has benefits that clearly outweigh the costs of
B) when there are no other alternation the costs of using deception.	ives available and the study has benefits that clearly outweigh
C) as long as the researcher debrief	s with the participants.
D) only when there are no other alto	
Answer: B	
142) Which of the following best complete	es the analogy?
Human research participants-Informe A) Euthanasia	B) Selective breeding
C) Brain imaging	D) Humane treatment
Answer D	

- 143) The Canadian Council on Animal Care (CCAC) is responsible for ensuring the welfare and humane treatment of animals used in research. Which of the following is <u>not</u> one of the questions that animal care committees decide?
  - A) Are the pain control methods proposed adequate?
  - B) Do personnel working on the project have enough training to do the work?
  - C) Is the experimental design adequate to gain new information?
  - D) Do they have the budget to do the work proposed?

Answer: D

## Answer Key

Testname: UNTITLED18

- 1) D
- 2) C
- 3) D
- 4) D
- 5) D
- 6) C
- 7) D
- 8) A
- 9) B
- 10) B
- 11) D
- 12) A
- 13) A
- 14) C
- 15) B
- 16) D
- 17) A
- 18) B
- 19) A
- 20) B
- 21) C
- 22) D
- 23) C 24) D
- 25) B
- 26) B
- 27) C
- 28) C
- 29) B
- 30) C
- 31) A
- 32) D
- 33) C
- 34) D
- 35) D
- 36) B 37) B
- 38) C
- 39) A
- 40) D
- 41) B
- 42) A
- 43) A
- 44) C
- 45) C
- 46) D
- 47) A 48) B
- 49) B
- 50) C

## Answer Key

Testname: UNTITLED18

- 51) D
- 52) A
- 53) B
- 54) A
- 55) B
- 56) D
- 57) C
- 58) D
- 59) D
- 60) D
- 61) B
- 62) C
- 63) B
- 64) A
- 65) C
- 66) B
- 67) C
- 68) B
- 69) C
- 70) D
- 71) B
- 72) C
- 73) B
- 74) D
- 75) B
- 76) D
- 77) D
- 78) A
- 79) A
- 80) C
- 81) A
- 82) C
- 83) B
- 84) B 85) A
- 86) A 87) B
- 88) A
- 89) B
- 90) D
- 91) D
- 92) C
- 93) D
- 94) D
- 95) B
- 96) D
- 97) A 98) C
- 99) D
- 100) B

133) B 134) D 135) B 136) B 137) A Full Down1989: Chttp://downloadlink.org/product/test-bank-for-psychology-canadian-2nd-edition-by-feist-ibsn-1259024601/ Test Bank 300 Bychology Canadian 2nd Edition by Feist IBSN 1259024601 140) D 141) B 142) D 143) D

126) B 127) B 128) B 129) C

124) D 125) A

130) A 131) C 132) A

123) A

122) A

120) C 121) D

119) C

118) D

117) D

115) B 116) B

114) C

113) B

112) B

111) B

110) C

109) A

108) B

107) B

106) D

105) A

104) C

102) C 103) D

101) A

Testname: UNTITLED18

Answer Key