If the goal of social psychology is not to provide answers to moral questions, such as whether abortion is right or wrong, then what can social psychological research actually tell us about these and similar issues?

Answer:

https://selldocx.com/products/test-bank-social-psychology-4e-smith

Feedback:

The results of social psychological research can inform politicians about who engages in various forms of behavior and why, as well as the consequences of different types of behavior. This information can then be used to inform the political process.

Which of the following characteristics of experimental research is the biggest threat to external validity?

In the lab,
(A) experimenters can control the setting.

1

more attention to
(B) information provided in the lab than in some other setting.

Participants may pay

Answer:

(B Participants may pay more attention to information provided in the lab than in) some other setting.

- Studies in the lab usually (C) last longer than studies in the field.
- (D All of the above are) threats

Lin is from a collectivist culture and endorses this view of herself. Lin would most likely agree with which of the following statements?

(A) "I am a unique individual."

3

4

(B) "I like to stand out from others."

Answer:

 $^{(C)}_{N}$ "My family comes first."

- (C) "My family comes first."
- (D "I am looking out for number one."

Dr. Zen is conducting a study on altruistic helping behavior with a group of Buddhist monks as her participants. She is excited to eventually make broad claims about helping behavior based on her findings from the monks. Based only on the limited information provided, which type of validity would appear to be the weakest in this study?

(A) Construct validity

Answer:

(D External validity

(B) Internal validity

(C)	Convergent validity	
(D)	External validity	
5		Why should researchers be concerned about using college students as research participants?
(A)	College students already have a well-established identity	
(B)	College students have more stable relationships than those in the general population	Answer: (C College students are younger and more intelligent than the general population
(C)	College students are younger and more intelligent than the general population	
(D)	All of the above	
6		validity is the extent to which results of one study can be generalized to other groups, whereas validity is the extent to which changes in the independent variable caused changes in the dependent variable.
	Internal; external	to other groups, whereas validity is the extent to which changes in the
(A)	Internal; external Construct; external	to other groups, whereas validity is the extent to which changes in the independent variable caused changes in the dependent variable. Answer:
(A) (B)		to other groups, whereas validity is the extent to which changes in the independent variable caused changes in the dependent variable.
(A) (B)	Construct; external	to other groups, whereas validity is the extent to which changes in the independent variable caused changes in the dependent variable. Answer:
(A) (B)	Construct; external External; internal	to other groups, whereas validity is the extent to which changes in the independent variable caused changes in the dependent variable. Answer:
(A) (B) (C) (D)	Construct; external External; internal	Answer: (C External; internal (T a researcher is unable to manipulate certain variables for ethical or practical
(A) (B) (C) (D)	Construct; external External; internal Construct; internal	Answer: (C External; internal If a researcher is unable to manipulate certain variables for ethical or practical reasons, then they will probably NOT conduct which type of study?
(A) (B) (C) (D)	Construct; external External; internal Construct; internal An experiment	Answer: (C External; internal If a researcher is unable to manipulate certain variables for ethical or practical reasons, then they will probably NOT conduct which type of study?

8		behavior of his partners (who are the real participants in the study) without their knowing. Research assistants like Edward, who are accomplices of the experimenter are known as
(A)	spies	
(B)	confederates	Answer: (B confederates
(C)	master manipulators	confederates
(D)	blind participants	
9		Imagine that a researcher wants to study the impact of humorous advertisements on intention to buy a product. Which of the following is an example of how the researcher could manipulate the independent variable in this study?
(A)	Half of the participants could read funny advertisements and the other half could read neutral advertisements.	
(B)	All of the participants could read the same funny advertisement.	Answer: (A Half of the participants could read funny advertisements and the other half could) read neutral advertisements.
(C)	Participants could be randomly assigned to different groups.	
(D)	The researcher could assess who intends to buy the product and who does not.	
		Dr. Spock is examining the effect of mood on liking for another person. When
10		participants show up for his study, Dr. Spock flips a coin to determine whether participants will be in the happy condition or the sad condition. Dr. Spock is using to determine the condition in which the participants will be placed.
(A)	matching	
(B)	random assignment	Answer:
(C)	a confederate	(B random assignment
(D)	an experiment	

and Berry (1982) found that greater contact led to more positive attitudes toward different ethnic groups. What is one potential threat to the internal validity of their study?

(A)	People who have more positive feelings about certain ethnic groups are more likely to live in neighborhoods where those ethnic groups are represented.	
(B)	People who live in the same neighborhood may share similar backgrounds and interests.	Answer: (D All of the above.
(C)	Correlation does not equal causation.	
(D)	All of the above.	
12		In the study by Kalin and Berry (1982), Canadians were asked how much they liked other Canadians from different ethnic groups. The results of their survey showed that people who lived in areas with a relatively high percentage of a particular group liked that group more than those who did not live near members of that ethnic group. This study of the contact hypothesis is using which type of research design?
(A)	Experimental	
(B)	Field study	Answer: (D Correlational
(C)	Archival) Correlational
(D)	Correlational	
13		Jamie is conducting a study examining the relationship between playing violent video games and violence at school. If Jamie wants to ensure that his study has high internal validity, which type of research method or study should he use?
(A)	The nonexperimental method	
(B)	A correlational study	Answer:
(C)	The experimental method	(C The experimental method
(D)	A field study	

systematically vary aspects of the work environment (such as the lighting and 14 temperature) and then observe how those changes impact the behavior of the employees. Much to the owner's delight, simple changes such as lowering the temperature and increasing the lighting, improved the productivity of his employees. Which of the following revelations would ca Lowering the (A) temperature improves productivity more than increasing the lighting. These results cannot be (B) generalized to other Answer: factories. (C It is the presence of the researchers, not the environmental changes, which affect productivity. It is the presence of the researchers, not the environmental changes, which affect productivity. All of the above. 15 Which of the following is NOT a way to ensure construct validity? REWORD (A) Decrease internal validity (B) Use multiple measures Answer: (A Decrease internal validity (C) Use appropriate measures (D Decrease the social desirability bias The 2000 study by Elizabeth Phelps and her colleagues showed that white participants who were more prejudiced showed greater amygdala activation 16 when viewing images of African Americans. Dr. Phelps used which type of measure?

The owner of a large tuna canning factory wants to find ways to make his employees more productive. The owner hires a group of researchers who

Physiological

(A) Archival

(B) Self-report

(C) Observational

Answer:

^{(D} Physiological

(A) Physiological	
(B) Archival	Answer:
(C) Observational	(B)Archival
(D Self-report	
18	In a study examining people's reactions toward homosexual individuals, a researcher measures how close heterosexual participants sit next to another individual they presume to be gay. Which type of measure is being used in this study?
(A) A self-report measure	
(B) An observational measure	Answer: (B) An observational measure
(C) An archival measure) All observational measure
(D A physiological measure	
19	Whenever people are aware that they are being studied, whether in the lab or in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is being influenced by
19 (A) demand characteristics	in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is
	in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is being influenced by
(A) demand characteristics	in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is being influenced by
(A) demand characteristics(B) construct validity	in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is being influenced by
(A) demand characteristics(B) construct validity(C) random assignment	in the field, they may wonder about the purpose of the research and these questions may influence their behavior. In this case, the people's behavior is being influenced by

- The setting in which a (B) study is conducted should be representative of the larger population.
- The study should be repeated multiple times with multiple populations.
- All of the above

Imagine that you want to study whether listening to music improves performance on a test. Explain how you will ensure that your study is ethical (be specific). Would you use deception in this study? Why or why not? Answer:

21

In order to ensure that a study is ethical, the student should have participants sign an informed consent that provides some background information about the study and tells participants that they may withdraw without penalty at any time. The participants should not be coerced into participating. In addition, it is a good idea to debrief participants at the end Feedback: of the study, even if no deception was used. The debriefing provides a full explanation of the study and hypotheses, the researcher can deal with any

negative effects from the research, and the participant has the chance to ask any questions. The students may decide whether or not to use deception as long as they also provide relevant justification for their decision.

Why is it so important to replicate the results of prior research? Even if the results of a study are replicated multiple times, why do researchers avoid saying that their theory has been "proven"? Answer:

22

Replication is important because no single study can be fully convincing by itself. Researchers avoid saying that their theory has been "proven" because research is ongoing and someday a psychologist may propose a new theory that is even better able to explain a set of research findings.

Design a study to test whether or not opposites attract. First, identify your independent variable and dependent variable. Next, explain how you will

ensure high construct validity, and either high internal validity or high external

validity. Answer:

23

Students can design a number of different studies. The independent variable should be how similar/different two people are, and the dependent variable should be how attracted the people are to each other. High construct validity can be ensured by using multiple appropriate measures (students should describe how they will use one or more measures to measure(s) used, the students should explain how they will ensure either

Feedback: investigate the question of interest). In addition, depending on the high internal validity (by using an experimental design in which random assignment is used and an independent variable is manipulated) or high external validity (by selecting a representative sample of participants and by repeating the research in multiple settings).

method. Next, compare those pros and cons to those of running an experiment. Which type of method generally has higher internal validity and which one generally has higher external validity? Explain.

Answer:

Nonexperimental designs include correlational studies and most field studies. The pros of correlational studies and field studies are that you can study variables that are impossible to manipulate or study in the lab. In addition, these types of studies often provide information about how people behave in the 'real world.' One big drawback to the nonexperimental designs is that they do not offer the same level of control as experiments. Because of the inability to randomly assign participants to condition and to

Feedback: manipulate some variables while holding others constant, it is not possible to determine cause and effect relationships. Because of these issues, nonexperimental designs are often considered to be high in external validity and lower in internal validity (although this is not necessarily always the case). Finally, if properly conducted, experiments do allow researchers to determine cause and effect relationships, although they are often less like the 'real world' than observing people in their natural environment. For these reasons, experiments are generally thought to be higher in internal validity and lower in external validity.

Describe 2 reasons why a researcher could not conduct an experimental study. Illustrate your answer with real world examples.

Answer:

Sometimes, it is either impossible or unethical to conduct an experiment.

For example, certain variables such as gender, ethnicity, or area of Feedback: residence cannot be manipulated. In addition, for ethical reasons, researchers cannot manipulate variables such as participants' marital

relationship, feelings of depression, or degree of ethnic prejudice.

Dr. Nike wants to determine whether athletes are better under pressure than non-athletes. To study this question, Dr. Nike assigned all of the athletes to a condition in which they shoot baskets in front a group of judges. In contrast, all of the non-athletes were assigned to a condition in which they shoot baskets in a room by themselves. Dr. Nike has replicated this study multiple times with college students. What are the biggest threats to internal validity and external validity in this study

Answer:

One of the biggest threats to internal validity in this study is that the participants were not randomly assigned to the two conditions. Instead, all of the athletes were placed in one condition and all of the non-athletes were placed in the other condition. If a performance difference is found in these two conditions, the researcher will not know whether the difference is due to the independent variable (pressure) or pre-existing differences

among his participants (athletes vs. non-athletes). The biggest threat to **Feedback:** external validity is that Dr. Nike has only conducted this study (and all replications) with college students. This is a problem because college students have been found to be different in a variety of ways than the rest of the population (for example, college students are usually younger and more intelligent). Therefore, any results found with the college students would not necessarily also be found in the larger population. To control for these threats the next time he runs this study, Dr. Nike should randomly assign participants to the two conditions and he should have a representative sample of people from the population act as participants.

Explain how construct validity is ensured by using multiple methods. **Answer:**

Feedback:

Because different measures have different strengths, construct validity is

25

26

One of your friends wants to conduct research on alcohol consumption and risky sexual behavior at your school. Your friend would like to design a questionnaire that directly asks students how many alcoholic beverages they consume per week and how often they engage in unprotected sex. Given that you know a little something about research methods, you decide to help your friend. First, explain to your friend what construct validity is and any potential threats to construct validity that may be pr

28

Construct validity is the extent to which the independent and dependent variables used in research correspond to the theoretical constructs under investigation. One potential threat to construct validity is the social

Answer:

Feedback: desirability response bias. Because the friend is using a self-report measure that is assessing sensitive topics such as alcohol consumption and unprotected sex, it would be best if the participant's responses were anonymous.

Imagine that you want to study the impact of contact on liking for people from different cultures. Develop a theory that explains the relationship between contact and liking and describe how it will meet the three requirements of a good scientific theory.

Answer:

29

Students' answers will vary, but each theory should meet the following requirements: 1) It should be about constructs (e.g., contact and liking). 2)

Feedback: It should describe a causal relation (e.g., greater contact leads to increased liking). 3) The theory should be general in scope and apply to many different people in different settings and times.

30

Which of the following statements about Institutional Review Boards (IRBs) is true?

The goal of the IRB is to determine which (A) research studies are published in journals and which are not.

The IRB is comprised (B) only of the psychologists from each institution.

> The IRB may deny approval for a study if it

- (C) is believed that the participants may be harmed.
- The IRB reviews studies after they have been completed.

Answer:

(C The IRB may deny approval for a study if it is believed that the participants may be harmed.

participants, like Petra, about particular aspects of a study is known as:

(A)	Deception	
(B)	Informed consent	Answer:
(C)	Debriefing	(A Deception)
(D)	None of the above	
32		Petra just took part in a study in which she believed she was exposing a participant in another room to loud, inescapable noise bursts whenever the participant answered a test question wrong. In fact, the other participant was a confederate and the noise bursts were never played. At the conclusion of the study, Petra was thanked for her participation, but the experimenter failed to tell her the true details of the study. The experimenter in this study failed to:
(A)	Provide Petra with an informed consent	
(B)	Properly deceive Petra	Answer: (D) Provide Petra with a proper debriefing
(C)	Properly prescreen Petra	
(D)	Provide Petra with a proper debriefing	
33		Which of the following pieces of information would a good consent form NOT include?
(A)	A statement informing participants that they can withdraw from the study at any time.	
(B)	A statement informing participants that they can withdraw from the study without penalty.	Answer: (C A statement describing the relevant theory as well as everything the participants
(C)	A statement describing the relevant theory as well as everything the participants will experience during the study.) will experience during the study.
(D)	A good informed consent would include all of the above information.	

(A)	A debriefing	
(B)	A prescreening	Answer:
(C)	An informed consent	(C An informed consent
(D)	An ethical background check	
35		What is one important way that researchers can ethically proceed with their studies without causing harm to their participants?
(A)	Use deception	
(B)	Obtain participants' informed consent	Answer:
(C)	Avoid debriefing the participants	(B Obtain participants' informed consent
(D)	All of the above	
36		When social psychologists use statistical techniques to compare and combine results of different tests of the same theory they are:
	Running a meta-analysis	
(A)	Running a meta-analysis Conducting and experimental study	Answer:
(A) (B)		results of different tests of the same theory they are:
(A) (B) (C)	Conducting and experimental study	Answer:
(A) (B) (C) (D	Conducting and experimental study Replicating their study Engaging in unethical	Answer:
(A) (B) (C) (D)	Conducting and experimental study Replicating their study Engaging in unethical	Answer: (A Running a meta-analysis) If a researcher wants to determine whether her theory is well-supported, what
(A) (B) (C) (D)	Conducting and experimental study Replicating their study Engaging in unethical behavior	Answer: (A Running a meta-analysis) If a researcher wants to determine whether her theory is well-supported, what
(A) (B) (C) (D) 37 (A) (B)	Conducting and experimental study Replicating their study Engaging in unethical behavior	Answer: (A Running a meta-analysis If a researcher wants to determine whether her theory is well-supported, what can she do after her lab study is completed? Answer:

)		
38		In which of the following scenarios would social desirability biases be less of a concern?
(A)	Participants are asked to complete a series of questionnaires and include their name and contact information on the questionnaires.	
(B)	Participants are brought in to a lab and their interactions with another student of a different race are recorded by a researcher in the same room.	Answer: (C Participants' heart rates are recorded while they are alone in a room watching a) documentary about the Holocaust.
(C)	Participants' heart rates are recorded while they are alone in a room watching a documentary about the Holocaust.	
(D)	Participants are interviewed about their future goals.	
39		What is one way to avoid the social desirability response bias?
	Make sure participants take credit for their responses.	What is one way to avoid the social desirability response bias?
(A)	take credit for their	
(A) (B)	take credit for their responses.	What is one way to avoid the social desirability response bias? Answer: (C Assure participants that their responses will remain anonymous.)
(A) (B)	take credit for their responses. Use random assignment. Assure participants that their responses will	Answer:
(A) (B) (C)	take credit for their responses. Use random assignment. Assure participants that their responses will remain anonymous. Use self-report measures rather than physiological	Answer:

(B False

41		Social psychological findings from Western cultures do not always generalize to people from Eastern cultures.
(A)	True	Answer: (A)True
(B)	False	
42		External validity is the extent to which results of a study can be generalized to other people, settings, and times.
(A)	True	Answer: (A) True
(B)	False	
43		When it would be unethical to manipulate things such as people's relationships with their spouses or people's level of depression, it is best to run a nonexperimental study.
(A)	True	Answer: (A)True
(B)	False	
44		Participants must be told that they will be interacting with a confederate before taking part in a study.
(A)	True	Answer: (B)False
(B)	False	
45		Dr. Miller's study above would be considered to have high internal validity.
(A)	True	Answer: (B)False
(B)	False	

taking behaviors. When participants show up to his study, he allows them to 46 select which experimental condition they want to be in. Dr. Miller's study will most likely be threatened by a failure of random assignment. True Answer: (A)True (B False 47 Correlational studies are an example of a nonexperimental design. (A True Answer: (A)True False 48 Correlational studies have greater internal validity than experiments. True Answer: (B)False False 49 Every research design offers about the same level of internal validity. True **Answer:** (B)False (B False Internal validity is the extent to which a dependent variable causes changes in **50** an independent variable. (A True Answer: (B)False (B False

Dr. Miller is conducting a study on the effects of alcohol consumption on risk-

(A) (B)	True	Answer: (B)False
52		Social desirability is a threat to construct validity.
(A)	True	Answer: (A)True
(B)	False	(A) Tide
53		Professor DeWall is studying whether young children or adults are higher in empathy. In this study, the independent variable is participants' empathy scores.
(A)	True	Answer: (B)False
(B)	False	(b) i dise
54		A researcher has devised a new measure that accurately assesses people's level of social anxiety. This measure is high in construct validity
(A)	True	Answer: (A)True
(B)	False	
55		Constructs are abstract concepts that cannot be directly observed.
(A)	True	Answer: (A)True
(B)	False	

(A)	His 5-item measure is	Answer:
60		Professor Lopez has been working hard to develop a new, 5-item measure of emotional intelligence that will be much easier to administer than an older, well-established measure that has 50-items. Unfortunately, every time he compares his participants' scores on his new measure to their scores on the well-established measure, he finds that the scores are completely unrelated. What should Professor Lopez conclude from these results?
(D)	The social desirability response bias.	
(C)	The survey utilizes self-report measures.	,
(B)	Random assignment was not used.	Answer: (D) The social desirability response bias.
(A)	The survey is an example of a nonexperimental design.	
59		College students are asked to complete a survey in which they indicate how often they have had unprotected sex and used illegal drugs. The author of this survey should be most concerned about which threat to construct validity?
(B)	False	
(A)	True	Answer: (B)False
58		Professor Jankowsky just found conclusive support for his theory. Professor Jankowsky can now confidently state that his theory has been proven.
(B)	False	(b), disc
(A)	True	Answer: (B)False
57		Research conducted in field settings always has more external validity than research conducted in the lab.
)	False	
) (B		Answer: (B)False
(A	True	

	low on construct validity	
(B)	His 5-item measure is high on construct validity	
(C)	His 5-item measure is low on external validity	(A His 5-item measure is low on construct validity
(D)	He has just developed a valid measure of emotional intelligence	
61		Which type of validity measures the extent to which the independent variable and dependent variable correspond to the theoretical cause and effect concepts?
(A)	Internal validity	
(B)	External validity	Answer:
(C)	Construct validity	Construct validity
(D)	Face validity	
62		Which of the following is NOT a defining characteristic of a dependent variable?
	It is the variable that is measured in a study.	Which of the following is NOT a defining characteristic of a dependent variable?
	It is the variable that is measured in a study. It is the variable that is manipulated in a study.	Which of the following is NOT a defining characteristic of a dependent variable? Answer:
(A) (B)	measured in a study. It is the variable that is	
(A) (B)	measured in a study. It is the variable that is manipulated in a study. It is the variable that is thought to be an effect	Answer:
(A) (B) (C)	measured in a study. It is the variable that is manipulated in a study. It is the variable that is thought to be an effect of other constructs. It is the variable that depends on another	Answer:
(A) (B) (C) (D)	measured in a study. It is the variable that is manipulated in a study. It is the variable that is thought to be an effect of other constructs. It is the variable that depends on another	Answer: (B) It is the variable that is manipulated in a study. Studies have shown that students who take intergroup relations classes that cover issues related to diversity are more tolerant than students who have not taken such classes. What is the independent variable in this study?
(A) (B) (C) (D)	It is the variable that is manipulated in a study. It is the variable that is thought to be an effect of other constructs. It is the variable that depends on another variable.	Answer: (B) It is the variable that is manipulated in a study. Studies have shown that students who take intergroup relations classes that cover issues related to diversity are more tolerant than students who have not

- (A) An intervention
- (B) Random assignment

Answer:

- (C) A causal relation
- (C) A causal relation
- (D External validity

Professor Green theorizes that people who exercise more frequently are happier than people who exercise less frequently. The abstract concept of happiness in Dr. Green's theory is an example of:

(A)	A principle	
(B)	A construct	Answer:
(C)	A performance measure	(B A construct
(D)	An observational measure	
68		Which of the following is the goal of research in social psychology?
(A)	To discover general principles that explain the behavior of many people in many situations.	
(B)	To understand individual events and specific people.	Answer: (A To discover general principles that explain the behavior of many people in many
(C)	To discover general principles that explain the behavior of a few people in specific situations.) situations.
(D)	To discover basic principles rather than solve social problems.	
69		How do psychologists come up with research ideas?
(A)	Curiosity	
(B)	From questioning already accepted ideas	Answer:
(C)	From reading about well-publicized events	(D All of the above
(D)	All of the above	
70		Social psychology is a(n) science, which means that its theories and conclusions are based on the results of research.
(A)	observational	Answer: (C empirical
(B)	inferential) empirical

(C) empirical	
(D) common sense	
71	Good social psychological research should provide answers to moral and ethical questions.
(A True) (B False	Answer: (B)False
72	As part of the informed consent process, the researcher can explain any necessary deception and discuss the overall purpose of the study.
(A True) (B False	Answer: (B)False
73	It is unethical to use deception in research.
(A True) (B False	Answer: (B)False
74	If deception is used in an experiment, the participants must be debriefed.
(A True) (B False	Answer: (A)True
75	If support is found for two opposing theories, then one must be right and one must be wrong.
(A) True	Answer: (B)False

(B False

Most people are aware of the biases in their everyday thinking. 76

(A True

Answer: (B)False

(B False