Test Bank

Chapter 1: History, methods and approaches

1. Who helped lay the foundations for modern social psychology?
a. Gordon Allport
b. Henri Tajfel
c. Richard Crisp
d. Auguste Comte
Ans: D
2. The first social psychology experiment is thought to have been conducted by
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a. Henri Tajfel
b. Gustav LeBon
c. Norman Triplett
d. Stanley Milgram
Ans: C
3. When were the first textbooks of social psychology published?
a. 1700s
b. 1800s
c. 1900s
d. 2000s
Ans: B
4. LaPierre's 1934 attitudes study showed that
a. attitudes do not always predict emotions
b. attitudes always predict behaviour
c. attitude always predicts emotions
d. attitudes do not always predict behaviour

Ans: D
5. Allport's The Nature of Prejudice proposed
a. the Contact Hypothesis
b. the Minimal Group Paradigm
c. the Theory of Planned Behaviour
d. the Common Ingroup Identity Model
Ans: A
6. Which of the following are types of data examined by social psychologists?
a. quantitative data
b. qualitative data
c. archival
d. all of these
Ans: D
7. Which of the following are research methodologies used by social psychologists?
a. response time methods
b. interviews
c. neuroscience
d. all of these
Ans: D
2. Archival data involves testing hypothesis by
8. Archival data involves testing hypothesis by
a. looking at existing data
b. reading newspapers
c. conducting interviews
d. conducting surveys
Ans: A
9. A correlational study involves
a. manipulating a variable and seeing if it affects a dependent measure

b. reading newspapers
c. measuring two variables and seeing if they are related
d. conducting interviews
Ans: C
10. Which one of the following qualifies as an experiment?
a. an interview
b. archival research
c. a study in which multiple attitude measures are taken
d. a study in which two groups receive different instructions
Ans: D
An experiment involves manipulating one variable, which we call the <i>independent</i>
variable, and then seeing whether this has an effect on a second variable, which we
refer to as the dependent variable.
11 are conscious, deliberative and controllable, and are usually captured by
traditional measures in which participants report how positive or negative their
attitudes, feelings or stereotypes are towards members of another group.
a. Explicit attitudes
b. Implicit attitudes
c. Dependent attitudes
d. Surveys
Ans: A
12 are attitudes that are unintentionally activated by the mere presence
(actual or symbolic) of an attitude object.
a. Explicit attitudes
b. Implicit attitudes
c. Dependent attitudes
d. Surveys
Ans: B

13. Implicit attitudes are thought to develop through	57 (GE 1 dollshing, 20
a. reasoned action	
b. spontaneous action	
c. repeated pairings	
d. spontaneous pairings	
Ans: C	
14. A technique used to measure implicit attitudes is	
a. the MGP	
b. the ITA	
c. the MTP	
d. the IAT	
Ans: D	
15. An experiment must include	
a. a table and chairs	
b. a computer	
c. a questionnaire	
d. none of these	
Ans: D	
16. Experiments are high on internal validity because	
a. the conditions can be replicated by other experimenters	
b. they involve an independent as well as dependent variable	
c. they involve numeric observations that can be statistically an	nalysed
d. they are carried out inside laboratories	
Ans: D	
17. Experiments lack	
a. internal validity	
b. confounding variables	
c. numerical accuracy	

d. external validity	<i>U</i> ,
Ans: D	
18. Demand characteristics can lead to	
a. the participant guessing the experiment's purpose	
b. an experiment being confounded by experimenter expectations	
c. the experiment being too demanding	
d. none of these	
Ans: A	
19 is a problem for field studies.	
a. Demand characteristics	
b. Low internal validity	
c. Low external validity	
d. Experimenter effects	
Ans: B	
20. Forms of qualitative data collection include	
a. structured interviews	
b. semi-structured interviews	
c. focus groups	
d. all of these	
Ans: B	
21 is an approach that entails collecting data that aims to develop the	ory
about systems of meaning in different cultures.	
a. Ethnographic research	
b. Semi-structured interviews	
c. Grounded theory	
d. Critical social psychology	
Ans: A	

22. An example of critical social psychology is
a. social identity theory
b. ethnographic theory
c. discursive psychology
d. sociological psychology
Ans: C
23 allow you maximum control over other variables.
a. Field experiments
b. Laboratory experiments
c. Correlational research
d. Case studies
Ans: B
24 maximise internal validity.
a. Field experiments
b. Laboratory experiments
c. Correlational research
d. Case studies
Ans: B
25 involve examining the effect of a manipulated variable on a dependent
variable.
a. Field experiments
b. Laboratory experiments
c. Correlational studies
d. Case studies
Ans: B
26 enables one to reduce the possible influence of demand characteristics.
a. Double-blind procedures
b. Deception

c. the minimal group paradigm
d. all of these
Ans: B
27. If deception is used, the experimenter must make sure that
a. participants are fully debriefed at the end of the study
b. the deception causes no physical nor psychological harm
c. informed consent has been obtained prior to the commencement of the study
d. all of these
Ans: D
28 involve measuring the relationship between one variable and another
a. Field experiments
b. Laboratory experiments
c. Correlational studies
d. Case studies
Ans: C
29. Which of the following typically don't employ quantitative methods?
a. field experiments
b. laboratory experiments
c. correlational research
d. case studies
Ans: D
30. Which of the following employ qualitative methods?
a. field experiments
b. laboratory experiments
c. discourse analysis
d. all of these
Ans: C