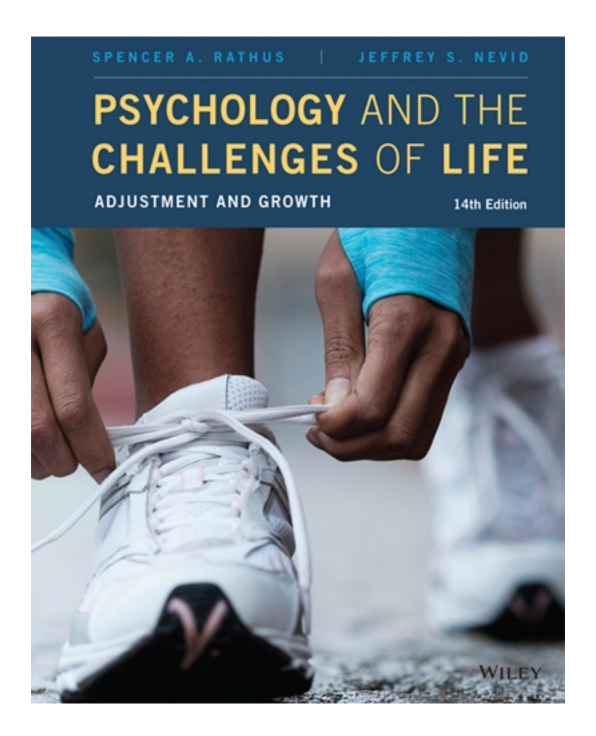
Test Bank for Psychology and the Challenges of Life 14th Edition by Rathus

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Test Bank

Package Title: Test Bank

Course Title: Nevid & Rathus, Adjustment Psychology 14th Edition

Chapter Number: Chapter 01

Question type: Multiple-Choice

- 1) Javon regularly engages in episodes of binge eating, where he consumes massive quantities of calories in a single sitting. To avoid gaining weight, he then forces himself to purge the food through self-induced vomiting. Javon may be suffering from a condition called ______.
- a) anorexia nervosa
- b) binge-eating disorder
- c) pica
- d) bulimia nervosa

Answer: d

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and Adjustment

- 2) According to the Center for Collegiate Mental Health (CCMH), the two main reasons why college students seek counseling are:
- a) anxiety and depression.
- b) homesickness and loneliness.
- c) academic insecurity and alcohol problems.
- d) eating disorders and phobias.

Answer: a

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and Adjustment

3) According to the Center for Collegiate Mental Health (CCMH), about 10% of college students have engaged in which behavior?
a) binge drinkingb) a suicide attemptc) academic dishonestyd) self-induced vomiting
Answer: b
Difficulty: Hard Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
4) An eating disorder characterized by cycles of binge eating and a dramatic method for purging, such as vomiting, is
a) anorexia nervosab) hypoglycemiac) Korsakoff's syndromed) bulimia nervosa
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
5) The causes of disorders are complex and not fully understood but appear to be related to social pressures on young women in our society to adhere to unrealistic standards of thinness.
a) personalityb) eatingc) reactived) adjustment

Answer:	h
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Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and Adjustment

- 6) The causes of eating disorders are _____.
- a) simple and easily understood
- b) complex but easily understood
- c) simple but not easily understood
- d) complex and not easily understood

Answer: d

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's \parallel Comprehension

Section Reference 1: Psychology and Adjustment

7) The causes of eating disorders in young women appear to be most closely related to _____.

, the causes of cating disorders in Joung women appear to be most crossely related to

- a) low levels of education and poor academic performance in school
- b) social pressures to adhere to unrealistic standards of thinness
- c) the negative effects of poverty and discrimination
- d) a significant increase in narcissistic personality disorder

Answer: b

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and Adjustment

8) In every year studied between 2013 and 2017, the most frequent reason for students seeking counseling was issues related to
a) anxietyb) depressionc) drug used) academic insecurity
Answer: a
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
9) Overall, slightly more than one in college students today seek counseling for mental health problems, either before or during college.
a) two b) four c) six d) ten
Answer: a
Difficulty: Hard Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
10) Most challenges offer us the opportunity to
a) merely adjustb) prove ourselvesc) growd) retrench

Answer: c
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
11) The science of is ideally suited to helping people meet the challenges of contemporary life, according to your text.
a) psychology b) sociology c) phrenology d) biology
Answer: a
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
12) The science that studies behavior and the mental processes is
a) anthropology b) sociology c) neurology d) psychology
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge

Section	Reference	1:	Psy	vchology	and	Ad	iustment
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13) Psychologists traditionally attempt to understand or explain behavior in terms of the workings of the system, according to your text.
a) nervous b) cardiovascular c) muscular-skeletal d) endocrine
Answer: a
Difficulty: Medium Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
14) Psychologists traditionally attempt to understand or explain behavior in terms of each of the following EXCEPT
 a) the workings of the gastrointestinal and cardiovascular systems b) the interaction of genetic and environmental influences c) the roles of learning and motivation d) the nature of personality and social interaction
Answer: a
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
15) Coping behavior that permits people to meet the demands faced in the environment is called
a) prosocial behavior b) adjustment

c) proactive behavior d) growth
Answer: b
Difficulty: Medium Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
16) Processes by which people respond to environmental pressures and cope with stress are known as
a) reactivityb) growthc) compensatory behaviord) adjustment
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
17) Holding down a job to keep the bill collector from our doors, studying hard to graduate from college, and making compromises in your own goals to further your relationships with others are all examples of
a) interlocutionb) reciprocityc) adjustmentd) growth
Answer: c
Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Application Section Reference 1: Psychology and Adjustment
18) Dressing warmly, exercising, or turning up the thermostat when we are cold are examples of
a) adjustmentb) proactivityc) compensationd) reflexive behavior
Answer: a
Difficulty: Medium Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Application Section Reference 1: Psychology and Adjustment
19) Literally speaking, to is to change so as to better conform to, or meet, the demands of one's environment.
a) grow b) mature c) adjust d) obey
Answer: c
Difficulty: Hard Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment

20) Adjustment is essentially a(n) _____ process.

a) proactive
b) reactive
c) inactive
d) retroactive
Answer: b
Difficulty: Hard
Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.
Standard 1: Bloom's Comprehension
Section Reference 1: Psychology and Adjustment
21) Personal growth is best thought of as a(n) process.
a) proactive
b) reactive
c) inactive
d) retroactive
Answer: a
Difficulty: Hard
Learning Objective 1: Explain the differences between adjustment and personal growth, nature
and nurture, and the clinical approach versus the healthy personality approach to the psychology
of adjustment.
Standard 1: Bloom's Comprehension
Section Reference 1: Psychology and Adjustment
22) Adjustment is a(n) process and personal growth is a(n) process.
a) reactive, reactive
b) reactive, proactive
c) proactive, reactive
d) proactive, proactive
Answer: b
Difficulty: Hard

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.
Standard 1: Bloom's Analysis
Section Reference 1: Psychology and Adjustment
23) According to your text, people are
a) neither actors nor reactors
b) actors, not reactors
c) reactors, not actors d) both actors and reactors
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
24) According to your text, when we expand ourselves, or when our lives seem filled with meaning, it is because
a) we have adjusted
b) of chance occurrences
c) of a need for personal growth d) we have "arrived"
Answer: c
Difficulty: Hard Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
25) Personal growth is best described as

a) a starting pointb) a way stationc) a journeyd) a final destination
Answer: c
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
26) In psychology, the term <i>nature</i> refers to
a) the effects of the environment on human developmentb) the psychological processes of nonhuman animalsc) the natural laws that govern the universed) genetic influences on human development
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
27) In psychology, the term <i>nurture</i> refers to
a) the effects of the environmental influences on human developmentb) the effects of intimacy on human infantsc) the effects of changes in the physical environmentd) genetic influences on human development
Answer: a
Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
Section reference 1.1 Sychology and ragastinone
28) Who we are is
a) not affected by biology or the environmentb) almost totally determined by genetic influencesc) almost totally determined by environmental influencesd) due to the interaction of genetic and environmental influences
Answer: d
Difficulty: Medium Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension Section Reference 1: Psychology and Adjustment
29) Physical traits such as height, race, and eye color are genetically transmitted from generation to generation by
a) endorphins b) antigens c) genes d) leukocytes Answer: c
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
30) are segments of DNA that give rise to our physical traits and biological structures and constitute the basic units of heredity.

a) Chromosomes
b) Genes
c) RNA
d) telomeres
Answer: b
Difficulty: Hard Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
31) The basic unit of heredity is the
a) chromosome b) molecule c) atom d) gene
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
32) Genes are segments of
a) neurons b) DNA c) chromosomes d) RNA
Answer: b
Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
33) are strands of DNA that consist of genes.
a) Molecules
b) Mitochondria
c) Ribosomes
d) Chromosomes
Answer: d
Difficulty: Medium Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
34) People normally have pairs of chromosomes.
a) 12
b) 23
c) 35
d) 46
Answer: b
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment

35) Which of the following is true of genetic factors and psychological adjustment?

- a) Genetic factors have been shown to have little or no effect on psychological development and adjustment.
- b) Genetic factors interact with environmental factors and psychological factors to influence behavior.
- c) Genetic factors interact with prenatal conditions to influence neural development of the fetus, but cease affecting psychological adjustment and growth after birth.
- d) Psychological development and adjustment are almost completely predetermined by genetic factors.

Answer: b

Difficulty: Hard

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Analysis

Section Reference 1: Psychology and Adjustment

- 36) A psychologist focuses mainly on ways in which psychology can help people correct personal problems and cope with stress. This psychologist is using the _____.
- a) primary process
- b) healthy-personality approach
- c) organic approach
- d) clinical approach

Answer: d

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and Adjustment

- 37) A psychologist focuses primarily on healthful patterns of personal growth, including social and vocational development. She is using the _____.
- a) person-environment fit approach
- b) healthy-personality approach
- c) organic approach
- d) clinical approach

Answer: b
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Application Section Reference 1: Psychology and Adjustment
38) In exploring adjustment and growth, your textbook focuses
a) on neither the clinical nor the healthy-personality approachb) primarily on the clinical approachc) primarily on the healthy-personality approachd) on both the clinical and the healthy-personality approach
Answer: d
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and Adjustment
39) The psychologist who founded the growing movement in psychology known as <i>positive psychology</i> , is
a) Sigmund Freudb) Martin Seligmanc) Arnold Lazarusd) L. Ron Hubbard
Answer: b

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

40) At the University of Pennsylvania, psychologist Martin Seligman founded the area of psychology that emphasized such human attributes as love, optimism, hope, and
helping behaviors.
a) existential b) humanistic c) positive d) adaptive
Answer: c

Difficulty: Hard

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and Adjustment

Section Reference 1: Psychology and Adjustment

- 41) A growing movement in psychology that emphasizes our assets and virtues rather than our weaknesses and deficits is _____ psychology.
- a) positive
- b) clinical
- c) psychoanalytic
- d) Gestalt

Answer: a

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and Adjustment

42) A renowned psychologist emphasizes the study of love, optimism, hope, helping behavior, and happiness, rather than psychological disorders, drug abuse, and antisocial behaviors. This psychologist is most likely a proponent of _____ psychology.

- a) behavioral
- b) positive
- c) Gestalt
- d) psychoanalytic

Answer: b

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and Adjustment

- 43) Shortly after his father died, Jason thought a lot about the people who had been so meaningful in his father's life. He took time to go see each of these individuals to thank them for being such good friends. In the study of positive psychology, these trips would be referred to as
- a) peak experiences
- b) existential realizations
- c) flow moments
- d) gratitude visits

Answer: d

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and Adjustment

- 44) According to your textbook, one way to boost a sense of personal happiness is to spend time each night before bed thinking about at least _____ things that went well during the day.
- a) 3
- b) 5
- c) 7
- d) 10

Answer: a

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and Adjustment

- 45) The healthy-personality approach to adjustment is embodied within a growing movement within psychology called _____ psychology.
- a) esoteric
- b) existential
- c) psychoanalytic
- d) positive

Answer: d

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and Adjustment

- 46) _____ focus mainly on the study of individuals and are committed to the dignity of the individual.
- a) Sociologists
- b) Anthropologists
- c) Psychologists
- d) Ethnologists

Answer: c

Difficulty: Easy

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

47) Groups of people who can be distinguished by characteristics such as their cultural heritage, common history, race, and language are called
a) ethnic groupsb) subculturesc) counterculturesd) races
Answer: a
Difficulty: Easy Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
48) Each of the following is a reason presented in your text for studying diversity EXCEPT
 a) experiences of various ethnic groups in the United States highlight the impact of social, political, and economic factors on human behavior and development b) psychologists must be familiar with cultural diversity to help people from very different backgrounds c) knowledge of such groups allows for better identification and control of dissident members of those groups d) studying human diversity enables students to appreciate the cultural heritages and historical problems of various ethnic groups
Answer: c
Difficulty: Medium Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Analysis Section Reference 1: Human diversity and adjustment
49) The state psychosocial of being male or female is known as
a) sexualityb) sensualityc) sexual orientation

d) gender
Answer: d
Difficulty: Hard Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
50) Gender is
a) neither a psychosocial nor a biological conceptb) a biological concept, not a psychosocial conceptc) a psychosocial concept, not a biological conceptd) both a psychosocial and a biological concept
Answer: c
Difficulty: Medium Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
51) The term refers to the biological division between male and female, as when we describe the sexual organs that distinguish the reproductive anatomy of men and women.
a) gender b) phylum c) categorum d) sex
Answer: d
Difficulty: Easy Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment

52) The term <i>gender</i> refers to a concept	, and the term sex refers to a	concept.
a) biological, biologicalb) psychosocial, biologicalc) biological, psychosociald) psychosocial, psychosocial		
Answer: b		
Difficulty: Medium Learning Objective 1: Discuss the ways in whice other aspects of diversity relate to our adjustment Standard 1: Bloom's Analysis Section Reference 1: Human diversity and adjusted	nt and growth.	itation, and
53) Each of the following is true EXCEPT	·	
a) in colonial times in America, women were not b) careers of women have been traditionally chatalents, wishes, or abilities c) even today, women in the United States are less cientific fields d) even today, women in many parts of the work training opportunities afforded to men	nneled into domestic chores, regard	orates in many
Answer: c		
Difficulty: Hard Learning Objective 1: Discuss the ways in whice other aspects of diversity relate to our adjustment Standard 1: Bloom's Comprehension Section Reference 1: Human diversity and adjust	nt and growth.	itation, and
54) Each of the following is true EXCEPT	·	
a) gender is wrapped up with a complex web of we are expected to act as women or menb) careers of women have been traditionally characteristic, wishes, or abilitiesc) even today, men earn most of the undergradu	nneled into domestic chores, regard	lless of their

d) even today, wo	omen in many p	parts of the v	world are p	prevented f	rom pursu	iing educat	ional and
training opportun	ities afforded to	o men					

Answer: c

Difficulty: Medium

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Comprehension

Section Reference 1: Human diversity and adjustment

- 55) Women in Western cultures were generally considered unsuitable for education until
- a) the Middle Ages
- b) the Renaissance
- c) the Enlightenment
- d) relatively modern times

Answer: d

Difficulty: Medium

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

56) Women were first allowed to attend college in the United States in _____.

- a) 1833
- b) 1863
- c) 1893
- d) 1923

Answer: a

Difficulty: Hard

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

57) The first school of higher education in the United States to accept women was college.
a) Oberlinb) Antiochc) Radcliffd) Bennington
Answer: a
Difficulty: Medium Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
58) The earliest female pioneer in psychology was
a) Margaret Mahlerb) Anna Freudc) Karen Horneyd) Christine Ladd-Franklin
Answer: d
Difficulty: Medium Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
59) Today, more than of the undergraduate degrees and doctorates in psychology are granted to women.
a) one-thirdb) one-halfc) two-thirdsd) four-fifths
Answer: c

Difficulty: Hard Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
60) Today, women are in the workforce and they are paid men in comparable positions.
a) a large minority of, less than b) a large minority of, as much as c) most, less than d) most, as much as
Answer: c
Difficulty: Easy Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
51) The psychology of adjustment provides approach to coping with the challenges of ife.
a) a scientific b) an intuitive c) an unorthodox d) a phenomenological
Answer: a
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment

62) An approach to thinking characterized by skepticism and thoughtful analysis of statements and arguments is called thinking.
a) dialectical b) emotional c) introjective d) critical
Answer: d
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
63) Anne takes nothing for granted. She examines definitions and terms and scrutinizes the logic with which arguments are developed. She is engaging in thinking.
a) dialectical b) emotional c) introjective d) critical
Answer: d
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Application Section Reference 1: Critical thinking and adjustment
64) Each of the following is true of critical thinking EXCEPT
a) it means taking nothing for grantedb) it means expressing all your feelingsc) it refers to thoughtfully analyzing the statements and terms of other peopled) it is essential to your adjustment
Answer: b

Difficulty: Medium Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Comprehension Section Reference 1: Critical thinking and adjustment
65) Each of the following is a feature of critical thinking EXCEPT
 a) being cynical b) avoiding overgeneralization c) not oversimplifying d) examining the definition of terms
Answer: a
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Comprehension Section Reference 1: Critical thinking and adjustment
66) Which of the following is NOT a feature of critical thinking noted in the textbook?
a) telling yourself that you can think for yourselfb) avoiding oversimplificationc) examining assumptions or premises of argumentsd) avoiding healthy skepticism
Answer: d
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Comprehension Section Reference 1: Critical thinking and adjustment
67) Each of the following is a feature of critical thinking EXCEPT
a) maintaining a healthy skepticismb) applying critical thinking to all areas of lifec) remaining open-minded and accepting of others' ideas

d) being cautious in drawing conclusions from evidence
Answer: c
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Comprehension Section Reference 1: Critical thinking and adjustment
68) Astrology, palmistry, and reading tea leaves are all examples of
a) protosciencesb) pseudosciencesc) philosophical methodsd) modern sciences
Answer: b
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
69) A method or system that claims to have a scientific basis but does not, is a
a) protoscienceb) pseudosciencec) philosophical methodd) modern science
Answer: b
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment

70) The tendency to believe an overgeneralized but phony personality report is called
a) the Phi phenomenonb) Weber's Lawc) the Stockholm syndromed) the Barnum effect
Answer: d
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
71) Astrologers, palm-readers, and other "psychic" readers have made a fortune for years primarily on the basis of
a) the Phi phenomenonb) Weber's Lawc) the Stockholm syndromed) the Barnum effect
Answer: d
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Application Section Reference 1: Critical thinking and adjustment
72) is based on the notion that the positions of the sun, the moon, and the stars affect human temperament and human affairs.
a) Astronomyb) Relativityc) Astrologyd) Astrophysics
Answer: c

Difficulty: Easy

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge
Section Reference 1: Critical thinking and adjustment
73) Beatriz has been reading a self-help book about being more assertive in her personal life and finds some of the suggestions questionable. The authors of your textbook suggest that a good person for her to speak with about this book would be
a) her psychology professor b) her parents c) a medical doctor d) a spiritual leader, like her priest
Answer: a
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Application Section Reference 1: Critical thinking and adjustment
74) One way to increase your confidence in the claims made by self-help books would be to
a) read other books by the same author(s).b) look on the internet for other readers' opinions about the book.c) try the suggestions to see if they work.d) examine the credentials of the author(s).
Answer: d
Difficulty: Medium Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Application Section Reference 1: Critical thinking and adjustment
75) Psychology is a(n)

a) art form

b) philosophical approach c) pseudoscience
d) science
Answer: d
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
76) Science differs from opinion, magic, religion, and other nonscientific belief systems in that it
a) is not as commonly accepted or valid as opinionb) requires that its followers have a formal educationc) must be supported by testable evidenced) requires faith and belief in things that cannot always be tested or proven
Answer: c
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Analysis Section Reference 1: Critical thinking and adjustment
77) Researchers have found that astrological predictions are to come true than predictions based on chance.
a) significantly more likely b) somewhat more likely c) no more likely d) much less likely
Answer: c
Difficulty: Medium

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
78) Scientific research has found
 a) no basis for beliefs that one's personality is related to one's birth sign b) small but consistent correlations between one's personality and one's birth sign c) moderate but inconsistent correlations between one's personality and one's birth sign d) large and consistent correlations between one's personality and one's birth sign
Answer: a
Difficulty: Easy Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Knowledge Section Reference 1: Critical thinking and adjustment
79) Each of the following is true of self-help books EXCEPT
 a) authors of these books are usually able to back up their claims with evidence before they can get them published b) bad books make extensive use of evidence based on anecdotes c) there are few, if any quick fixes to psychological and health problems d) be suspicious about authors who criticize professional groups and claim to be ahead of their time
Answer: a
Difficulty: Hard Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of critical thinking. Standard 1: Bloom's Evaluation Section Reference 1: Critical thinking and adjustment
80) Each of the following is true of self-help books EXCEPT
a) many such books make extravagant claimsb) good books make extensive use of anecdotal evidence

- c) legitimate research is reported in professional journals
- d) you should be suspicious if the author's title is just "Dr." and it is placed before the name

Answer: b

Difficulty: Medium

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Evaluation

Section Reference 1: Critical thinking and adjustment

- 81) An organized means of expanding and refining knowledge, consisting of a group of principles that generally guide scientists' research endeavors, is known as _____.
- a) a theory
- b) the scientific method
- c) a hypothesis
- d) a cognitive schema

Answer: b

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

82) A method for obtaining scientific evidence in which a hypothesis is formed and tested is

- a) the intuitive method
- b) objective introspection
- c) the scientific method
- d) the Socratic method

Answer: c

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

- 83) The scientific method is _____.
- a) a recipe that psychologists and other scientists follow
- b) a collection of philosophical ideals about the nature of science
- c) no more accurate than anecdotal evidence
- d) a set of general principles that guides scientists' research

Answer: d

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

- 84) Which of the following is the **first** of the basic steps to the scientific method?
- a) drawing on information from other belief systems
- b) testing a hypothesis
- c) formulating a research question
- d) drawing conclusions from research results

Answer: c

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

- 85) Which of the following is **NOT** one of the basic steps to the scientific method?
- a) drawing on information from other belief systems
- b) testing a hypothesis
- c) formulating a research question
- d) drawing conclusions from research results

Answer: a

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.
Standard 1: Bloom's Knowledge
Section Reference 1: How psychologists study adjustment
86) A specific prediction about behavior or mental processes that is tested through research is called
a) an opinion
b) a paradigm
c) a placebo
d) a hypothesis
Answer: d
Difficulty: Easy
Learning Objective 1: Explain various methods of research, including the case study, the survey,
naturalistic observation, the correlational method, and the experiment.
Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
section reference 1. How psychologists study adjustment
87) A researcher studying day-care states that preschoolers placed in day-care will acquire
greater social skills in relating to peers than preschoolers raised in the home. This statement is
subsequently supported by her research. The statement is an example of
a) a theory
b) an opinion
c) a hypothesis
d) a paradigm
Answer: c
Difficulty: Medium
Learning Objective 1: Explain various methods of research, including the case study, the survey,
naturalistic observation, the correlational method, and the experiment.
Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
section reference 1. How psychologists study adjustinent
88) A statistical association or relationship between two or more variables is a
,

a) selection factorb) correlation
c) dependent variable
d) causation
Answer: b
Difficulty: Medium
Learning Objective 1: Explain various methods of research, including the case study, the survey
naturalistic observation, the correlational method, and the experiment.
Standard 1: Bloom's Knowledge
Section Reference 1: How psychologists study adjustment
89) A researcher finds that the more people smoke cigarettes, the more likely it is that they will develop lung cancer. This researcher has found
develop lung cancer. This researcher has found
a) observer bias
b) causation
c) a treatment variable
d) a correlation
Answer: d
Answer: d
Difficulty: Hard
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment.
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment 90) The process by which one variable directly influences another is known as
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment 90) The process by which one variable directly influences another is known as a) a selection factor b) correlation c) inference
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment 90) The process by which one variable directly influences another is known as a) a selection factor b) correlation
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Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment 90) The process by which one variable directly influences another is known as a) a selection factor b) correlation c) inference
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Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment 90) The process by which one variable directly influences another is known as a) a selection factor b) correlation c) inference d) causation

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's || Application Section Reference 1: How psychologists study adjustment 91) A researcher finds that more aggressive children tend to watch more violent television. While she is tempted to conclude that violent television causes aggressive behavior in children, she realizes that it might be that children who choose to watch violent television may be more aggressive to begin with. If this is true, it is a classic example of a _____. a) selection factor b) latency effect c) placebo effect d) volunteer bias Answer: a Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's || Application Section Reference 1: How psychologists study adjustment 92) A source of bias that may occur in research when subjects are allowed to determine for themselves whether or not they will receive a treatment condition in a scientific study is known as a(n) _____. a) observer bias b) response set c) selection factor d) generalization error Answer: c

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

93) To find out if someone's research can be generalized from the subjects used in the study to other populations, or to corroborate the results of someone else's research, scientists are most likely to the research.
a) delineate b) replicate c) review d) abrogate
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
94) Each of the following is a reason that psychologists replicate research EXCEPT
a) to see whether the findings of a study hold up over timeb) the examine the generalizability of one's findingsc) to see if the findings of a study can be applied to other groups of peopled) to create and verify selection factors within a study
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
95) A psychologist studies one, or a handful of people, in great depth, seeking factors that contribute to notable or rare behavior patterns, putting together a portrait or compilation of the person or persons being studied. The psychologist is using the method.
a) naturalistic observationb) case studyc) correlationald) experimental
Answer: b

Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
96) A method of research based on a carefully drawn biography obtained through interviews, questionnaires, or psychological tests is
a) the case study methodb) the correlational studyc) the experimental methodd) naturalistic observation
Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
97) Unscientific accounts of people's behavior are referred to as
a) case studiesb) anecdotesc) naturalistic observationd) surveys
Answer: b
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
98) Sigmund Freud developed his theories of personality largely on the basis of

- a) the case study method
- b) the correlational study
- c) the experimental method
- d) naturalistic observation

Answer: a

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference 1: How psychologists study adjustment

- 99) Which of the following is **NOT** listed by your text as a weakness of the case study method?
- a) subjects' memories may have gaps
- b) subjects' memories are often distorted
- c) there are ethical issues regarding the inappropriate use of control groups
- d) the findings may not be generalizable to others outside of the case study

Answer: c

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Evaluation

Section Reference 1: How psychologists study adjustment

- 100) The tendency of subjects to provide researchers with answers that paint them in a favorable light is called _____.
- a) a selection factor
- b) the social desirability bias
- c) observer bias
- d) the phi phenomenon

Answer: b

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
101) Amy is being interviewed as part of a research study. During the interview she makes a point of expounding upon her many charitable activities in the communities, while conveniently "forgetting" to discuss the time she spent in jail for shoplifting. Her behavior is an example of the
a) fundamental attribution errorb) actor-observer effectc) saliency biasd) social desirability bias
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
102) The type of research that may be best suited for detailed investigation of rare occurrences such as a person with dissociative identity disorder, is the method, in which detailed information about a singular situation is gathered.
a) survey b) correlational c) cross-sectional d) case study Answer: d
Allswer. d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
103) The research method used by psychologists that involves the use of questionnaires, interviews, or public records to examine people's behaviors, attitudes, opinions, or feelings is the method.

a) case studyb) correlational studyc) surveyd) experiment
Answer: c
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
104) A researcher asks a large number of students to rate themselves as either "liberal," "conservative," or "middle of the road." He then asks students to express their opinions on a variety of current issues from the federal deficit to legalization of drugs. The researcher then compiles the students' answers to find out what percentages of students labeled themselves as "liberal," etc. This researcher is using the method.
a) survey b) correlational c) case study d) experimental
Answer: a
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
105) A scientific research method in which large samples of people are questioned about behavior and mental processes that cannot be observed in a natural setting or studied experimentally is a
a) survey b) correlational c) case study d) experimental

Answer: a
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
106) A political poll in which people are asked who they intend to vote for is an example of the method of research.
a) survey\ b) correlational c) case study d) experimental
Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
107) In the <i>Literary Digest</i> poll discussed in your text, the poll incorrectly indicated that Alf Landon would defeat Franklin Roosevelt in the upcoming election. In the real election, Roosevelt won in a landslide. The poll's inaccuracy was due to

- a) the fact that most respondents felt their privacy was being intruded upon by the poll and lied about how they intended to vote
- b) the fact that the poll surveyed people over the phone, and at the time, only the wealthy had telephones
- c) improper statistical methods used by the researchers to tabulate the results of the poll
- d) the fact that the poll used vaguely worded questions that confused the respondents

Answer: b

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference	1: How	psychol	logists	study	adjustment
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108) To apply observations based on a small research sample to a much larger population is to the research observations.
a) stratifyb) verifyc) generalized) validate
Answer: c
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
109) Subjects drawn from a large group who are observed for research purposes are called a
a) sampleb) populationc) treatment groupd) control group
Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
110) To psychologists, a complete group of organisms or events targeted for research is called a
a) sampleb) populationc) treatment groupd) control group

Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
111) A sample that is drawn so that each member of a target population has an equal chance of being chosen to participate in the sample is called a sample.
a) stratifiedb) controlc) selectiond) random
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
112) A researcher knows that 12 percent of a target population is African American, and 9 percent is Hispanic American. The researcher selects her sample so that she ends up with a sample containing exactly 12 percent African Americans and 9 percent Hispanic Americans. This researcher used a sample.
a) stratifiedb) controlc) biasedd) random
Answer: a
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application

Section Reference 1: How psychologists study adjustment
113) A sample drawn such that known subgroups within a population are represented in proportion to their numbers in the population is a sample.
a) stratifiedb) controlc) biasedd) random
Answer: a
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
114) According to your text, a random sample of about people will represent the general American population reasonably well.
a) 600 b) 900 c) 1,200 d) 1,500
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
115) Scientists have found that people who agree to participate in research studies differ systematically from people who do not. This problem is known as
a) population biasb) volunteer biasc) control varianced) placebo effect

Answer: b
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
116) Large-scale surveys of sexual behavior such as those run by <i>Sports Illustrated</i> or <i>People</i> magazine of their readers probably do not reflect the attitudes of the general American population because of
a) population bias b) cognitive distortion c) volunteer bias d) placebo effect
Answer: c
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
117) Each of the following is true of volunteer bias EXCEPT
a) volunteers for research may represent specific subgroups of the population who differ systematically from the overall population b) volunteers may be more interested in research than nonvolunteers c) volunteers may have more spare time than nonvolunteers d) volunteers are usually less intelligent but more trusting than nonvolunteers
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment

118) The research method by which psychologists study behavior "in the field" with as little interference as possible is the method.
a) case studyb) laboratory observationc) experimentald) naturalistic observation
Answer: d
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
119) The research method that focuses on using unobtrusive measures in observing subjects' behaviors is the method.
a) naturalistic observationb) laboratory observationc) experimentald) survey
Answer: a
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
120) Quietly and unobtrusively studying how children play in a park is an example of
a) the case study methodb) naturalistic observationc) a correlational studyd) an experimental study
Answer: h

Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
121) The naturalistic observation method provides information. It the best method for determining the causes of behavior.
a) empirical, isb) empirical, is notc) descriptive, isd) descriptive, is not
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Analysis Section Reference 1: How psychologists study adjustment
122) The type of psychological research in which researchers attempt to discover if one or more variables are statistically related or linked to one another is the method.
a) laboratory observationb) correlationalc) surveyd) experimental
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment

123) A scientist investigates if there is a statistical relationship between people's IQ scores and their risk of committing suicide. After months of tracking smokers and nonsmokers, she finds that the lower people's IQ scores are, the greater their risk is of attempting suicide at some point in their life. This scientist is using the method of research.
a) laboratory observation b) correlational c) survey d) experimental
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
124) A correlation coefficient is a number that varies between
a) -0.50 and 0.50 b) -1.00 and 1.00 c) -2.00 and 2.00 d) -5.00 and 5.00
Answer: b
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
125) A correlation coefficient measures of the relationship between two variables.
a) neither the strength nor directionb) the strength, but not the directionc) the direction, but not the strengthd) both the strength and direction
Answer: d

Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
126) Which of the following is the strongest correlation between two variables?
a) +0.23 b) -0.01 c) +0.79 d) -0.97
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
127) Which of the following represents the weakest correlation between two variables?
a) +0.23 b) +0.01 c) -0.79 d) -0.97
Answer: b
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
128) A relationship between variables in which one variable increases as the other also increases is a
a) placebo effect

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U))	DOSILIVE	correlation	L

- c) selection factor
- d) negative correlation

Answer: b

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's \parallel Knowledge

Section Reference 1: How psychologists study adjustment

129) A relationship between variables in which one variable increases as the other decreases is a .

- a) placebo effect
- b) a positive correlation
- c) a selection factor
- d) a negative correlation

Answer: d

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

130) Scientists have found that, on average, as a person's height increases, so does her or his weight. This finding is an example of _____.

- a) placebo effect
- b) a positive correlation
- c) a selection factor
- d) a negative correlation

Answer: b

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
131) Scientists have found that, on average, as people's scores on intelligence tests increase, the better their academic performance tends to be. This is an example of
a) a neutral correlationb) a positive correlationc) a selection factord) a negative correlation
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
132) Scientists have found that, on average, as a person's weight increases, her or his activity level decreases. This is an example of
a) placebo effectb) a positive correlationc) a selection factord) a negative correlation
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
133) Scientists have found that, on average, as people's stress levels increase, the functioning of their immune system decreases. This is an example of
a) a neutral correlationb) a positive correlationc) a selection factor

d) a negative correlation
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
134) A weakness of correlational studies is that
a) they are expensive to set up and time consuming to runb) they are subject to high levels of bias and distortionc) they often require the use of deception, raising several ethical issuesd) they cannot be used to prove cause and effect
Answer: d
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Evaluation Section Reference 1: How psychologists study adjustment
135) A scientist is interested in finding out if there is a statistical relationship between cigarette smoking and lung cancer. Which type of research will be most effective in this regard?
a) a surveyb) laboratory observationc) naturalistic observationd) a correlational study
Answer: d

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference 1: How psychologists study adjustment

136) The preferred scientific approach for determining cause and effect in human behavior is the method.
a) case studyb) correlationalc) laboratory observationd) experimental
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
137) If a researcher could ethically conduct research to directly find out what CAUSES the relationship between lung cancer and cigarette smoking, what method of research would be most effective for doing this?
a) an experimental studyb) a case studyc) a correlational studyd) a laboratory observation study
Answer: a
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
138) A scientific method that seeks to discover cause-and-effect relationships by introducing independent variables and observing their effects on dependent variables is the method.
a) correlationalb) experimentalc) naturalistic observationd) case study

Answer: b
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
139) A condition in a scientific study that is manipulated so that its effects may be observed is the
a) dependent variableb) experimental controlc) experimental blindd) independent variable
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
140) In an experiment, if there are two groups of drivers being studied and one group is given alcohol to measure its effects on driving ability while the other group is not given the alcohol, the alcohol would be considered the
a) dependent variableb) experimental controlc) experimental blindd) independent variable
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment

141) In an experiment, if there are two groups being studied and one group is given alcohol to measure its effects on driving ability, while the other group is not given the alcohol, the subjects driving ability is the
a) dependent variableb) experimental controlc) experimental blindd) independent variable
Answer: a
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
142) A measure of the assumed effect of an independent variable is the
a) dependent variableb) experimental controlc) experimental blindd) placebo effect
Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
143) In an experiment, if there are two groups being studied and one group is given alcohol to measure its effects, while the other group is not given alcohol, the alcohol would be considered
a) the blindb) the controlc) the independent variabled) the dependent variable

Answer: c

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference 1: How psychologists study adjustment

- 144) In an experiment, if there are two groups being studied and one group is given alcohol to measure its effects while the other group is not given alcohol, the people receiving the alcohol would be considered _____.
- a) the dependent group
- b) the experimental group
- c) the independent group
- d) the control group

Answer: b

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference 1: How psychologists study adjustment

- 145) In an experiment, if there are two groups being studied and one group is given alcohol to measure its effects while the other group is not given alcohol, the people who do not get the alcohol would be considered _____.
- a) the dependent group
- b) the experimental group
- c) the independent group
- d) the control group

Answer: d

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

146) In well-designed studies subjects are assigned to treatment and control groups.
a) arbitrarilyb) seriallyc) randomlyd) sequentially
Answer: c
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
147) Which of the following is NOT used to help control for subjects' behavior and expectations in an experimental study?
a) placebob) blindc) random assignmentd) a selection factor
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
148) In social situations, men who believe they have been drinking alcohol tend to become anxious and aggressive.
a) less; less b) less; more c) more; less d) more; more
Answer: b

Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
149) In social situations, men who believe they have been drinking alcohol tend to become sexually aroused and aggressive.
a) less; less
b) less; more
c) more; less d) more; more
Answer: d
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
150) In social situations, men who believe they have been drinking alcohol tend to become anxious and sexually aroused.
a) less; less
b) less; more
c) more; less d) more; more
Answer: b
Difficulty: Medium Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
151) A bogus, ineffective treatment that has the appearance of being genuine is called

a) a placebo b) a control c) a schema d) a selection factor Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Knowledge Section Reference 1: How psychologists study adjustment
152) In a study to measure the effects of a new drug to treat anxiety, some subjects are given the real drug while others are given sugar pills. In this situation, the sugar pills are being used as
a) a placebo b) a selection factor c) a blind d) a pablum Answer: a
Difficulty: Easy Learning Objective 1: Explain various methods of research, including the case study, the survey naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Application Section Reference 1: How psychologists study adjustment
153) In experiments, some subjects are kept unaware of whether or not they have received an experimental treatment. This is known as keeping the subjects
a) confusedb) generalizedc) blindd) isolated

Answer: c

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Comprehension

Section Reference 1: How psychologists study adjustment

154) Experiments in which neither the subjects nor the researchers know who has been given the treatment and who has not are known as _____ studies.

- a) single blind
- b) double blind
- c) tertiary
- d) strain

Answer: b

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

- 155) Lang's (1975. study found that men who drank nonalcoholic tonic water but who had been led to believe that it contained alcohol _____.
- a) did not change in their behavior patterns and continued to act sober
- b) were somewhat more aggressive, but not as aggressive as men who had drunk tonic water actually containing alcohol
- c) were more aggressive than men who had unknowingly drunk tonic water actually containing alcohol
- d) passed out and were unable to be compared to men who drank tonic water actually containing alcohol

Answer: c

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

156) In double-blind controlled studies, evidence shows that can guess at greater than chance levels of accuracy whether an active drug or placebo was used.
 a) neither prescribing doctors nor patients b) prescribing doctors, but not patients c) patients, but not prescribing doctors d) both prescribing doctors and patients
Answer: d
Difficulty: Hard Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment. Standard 1: Bloom's Comprehension Section Reference 1: How psychologists study adjustment
157) The study of human happiness is front and center in the field of psychology.
a) abnormalb) developmentalc) positived) behavioral
Answer: c
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and adjustment
158) Winning the lottery tends to
a) result in long-term decreases in happiness.b) have no impact on happiness whatsoeverc) result in only a temporary boost in happinessd) promote long-term increases in happiness
Answer: c

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.
Standard 1: Bloom's Knowledge
Section Reference 1: Psychology and adjustment
159) Increases in happiness related to winning the lottery tend to
a) fade within a few days b) fade within a few weeks c) fade within a year or so
d) remain constant for at least 5 to 10 years
Answer: c
Difficulty: Focy
Difficulty: Easy Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Knowledge Section Reference 1: Psychology and adjustment
160) Each of the following has been linked to happiness EXCEPT
a) genetics
b) intelligence
c) having friends
d) religious faith
Answer: b
Difficulty: Easy
Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment. Standard 1: Bloom's Comprehension
Section Reference 1: Psychology and adjustment
161) Seligman believes that boosting happiness involves each of the following fundamental challenges EXCEPT

- a) engaging in pleasurable activities
- b) becoming absorbed and engaged in activities in daily life
- c) finding meaning or personal fulfillment in life activities
- d) becoming immersed in religious devotion and spiritual development

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Answer:	М
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Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and adjustment

162) Today, roughly	of US residents are members of traditionally recognized en	thnic or
minority groups.		

- a) one-tenth
- b) one-third
- c) one-half
- d) two-thirds

Answer: b

Difficulty: Hard

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

- 163) Presently, _____ are the largest minority groups in the United States.
- a) Asian Americans and African Americans
- b) Hispanics and Asian Americans
- c) Hispanics and African Americans
- d) African Americans and Native Americans

Answer: c

Difficulty: Easy

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
164) Currently, the two fastest growing US population groups are those who are of two or more races and
a) African Americansb) Asian Americansc) Hispanicsd) Native Americans
Answer: b
Difficulty: Easy Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
165) By the middle of the century (about 2060), Non-Latino whites are projected to constitute approximately of the US population.
a) 21% b) 31% c) 44% d) 55%
Answer: c
Difficulty: Hard Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth. Standard 1: Bloom's Knowledge Section Reference 1: Human diversity and adjustment
166) It is projected that approximately of adults in the United States will be over the age of 65 by the year 2060.
a) one-fifth

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- b) one-quarter
- c) one-third
- d) half

Answer: b

Difficulty: Hard

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and

other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge Section Reference 1: Human diversity and adjustment

Question type: True-False

167) Feelings of depression are normal following a loss, such as the end of a relationship.

Answer: True

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology

of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and adjustment

168) Overall, the main reason why college students seek counseling services is to deal with substance-related problems.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and adjustment

169) Adjustment is behavior that permits us to meet the demands of the environment.

Answer: True

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and adjustment

170) There is a one-to-one connection between some individual genes and corresponding psychological traits.

Answer: False

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and adjustment

171) Psychological traits such as intelligence and shyness are biologically transmitted from generation to generation with little environmental influence.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and adjustment

172) The cultural heritages of ethnic minority groups are likely to have increasing impacts on the cultural life of the United States.

Answer: True

Difficulty: Easy

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and

other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

173) Women were not permitted to attend college in the United States until 1833.

Answer: True

Difficulty: Easy

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Knowledge

Section Reference 1: Human diversity and adjustment

174) Most astrological predictions have been supported by scientific research.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Knowledge

Section Reference 1: Critical thinking and adjustment

175) Scientific statements about behavior must be supported by evidence.

Answer: True

Difficulty: Easy

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Knowledge

Section Reference 1: Critical thinking and adjustment

176) Scientific research has shown that TV violence causes aggressiveness in children.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

177) There is a historic bias of conducting research with women in the field of health.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey, naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

178) Research findings with men can usually be generalized to women.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

179) Sigmund Freud developed his theory of personality largely on the basis of experimental studies.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

180) A random sample of 1,500 people will represent the general U.S. population reasonably well.

Answer: True

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

181) You use the naturalistic observation method every day of your life.

Answer: True

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

182) The naturalistic observation method is the best method for determining the causes of behavior.

Answer: False

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

183) Correlational research suggests relationships between variables, but does not show cause and effect.

Answer: True

Difficulty: Hard

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Section Reference 1: How psychologists study adjustment

184) The FDA requires double-blind drug studies before it allows the marketing of new drugs.

Answer: True

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Knowledge

Question type: Essay

185) Explain what psychology is, what psychologists do, and how psychology can be helpful in exploring adjustment and growth issues.

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and adjustment

186) Compare and contrast adjustment and personal growth.

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Knowledge

Section Reference 1: Psychology and adjustment

187) Explain what genes and chromosomes are and what they do. Also, discuss why biology is not necessarily destiny.

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and adjustment

188) Compare and contrast between the clinical and healthy-personality approaches to adjustment.

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Analysis

Section Reference 1: Psychology and adjustment

189) Discuss the focus and goals of positive psychology. Briefly explain the three fundamental challenges in boosting happiness, and describe at last three techniques for boosting happiness.

Difficulty: Medium

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology

of adjustment.

Standard 1: Bloom's || Application

Section Reference 1: Psychology and adjustment

190) Summarize research findings on what does, or does not, make people happy.

Difficulty: Easy

Learning Objective 1: Explain the differences between adjustment and personal growth, nature and nurture, and the clinical approach versus the healthy personality approach to the psychology of adjustment.

Standard 1: Bloom's || Comprehension

Section Reference 1: Psychology and adjustment

191) Define *ethnic group* and discuss why it is important to study human diversity.

Difficulty: Easy

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and

other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Comprehension

Section Reference 1: Human diversity and adjustment

192) Define *gender* and discuss the various prejudices experienced by women historically and in scientific research.

Difficulty: Medium

Learning Objective 1: Discuss the ways in which our ethnicity, gender, sexual orientation, and other aspects of diversity relate to our adjustment and growth.

Standard 1: Bloom's || Application

Section Reference 1: Human diversity and adjustment

193) Explain what critical thinking is and why it is essential to your adjustment.

Difficulty: Easy

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Comprehension

Section Reference 1: Critical thinking and adjustment

194) Identify and briefly explain the ten principles of critical thinking.

Difficulty: Easy

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Knowledge

Section Reference 1: Critical thinking and adjustment

195) Show how critical thinking can be used to examine the claims made by supporters of astrology and other pseudosciences.

Difficulty: Hard

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Synthesis

Section Reference 1: Critical thinking and adjustment

196) Explain at least five ways that critical thinking can be used to protect yourself from the false claims made in many self-help books.

Difficulty: Hard

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Synthesis

Section Reference 1: Critical thinking and adjustment

197) Analyze how critical thinking can help protect people while surfing online.

Difficulty: Hard

Learning Objective 1: Explain the importance of critical thinking, and enumerate principles of

critical thinking.

Standard 1: Bloom's || Synthesis

Section Reference 1: Critical thinking and adjustment

198) Explain what the scientific method is and describe the various steps involved in it.

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Comprehension

Section Reference 1: How psychologists study adjustment

199) Discuss how researchers can use smartphones and other social media as research tools.

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Comprehension

Section Reference 1: How psychologists study adjustment

200) Explain and provide some examples of the various sampling bias problems present in scientific research in regard to women.

Difficulty: Medium

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Application

Section Reference 1: How psychologists study adjustment

201) Identify and briefly explain the various methods of observation used by psychologists.

Difficulty: Easy

Learning Objective 1: Explain various methods of research, including the case study, the survey,

naturalistic observation, the correlational method, and the experiment.

Standard 1: Bloom's || Comprehension