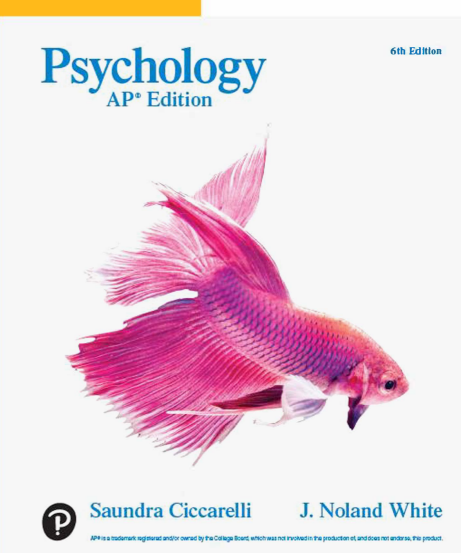
A Correlation of Psychology 6th Edition, AP[®] Edition





to the Advanced Placement Psychology Course and Exam Description (Spring 2024)

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Table of Contents

CORRELATION OVERVIEW	3
SCIENCE PRACTICES	4
UNIT 1: BIOLOGICAL BASES OF BEHAVIOR	8
UNIT 2: COGNITION	12
UNIT 3: DEVELOPMENT AND LEARNING	15
UNIT 4: SOCIAL & PERSONALITY	18
UNIT 5: MENTAL AND PHYSICAL HEALTH	21

Correlation Overview

Prepared by Pearson Education, this correlation guide provides educators with a comprehensive overview of how Ciccarelli and White's *Psychology*, *AP Edition*, 6th edition aligns with the 2024 AP[®] Psychology Course and Exam Description from The College Board. Serving as a valuable tool for educators, it facilitates the seamless integration of the textbook into instructional plans, ensuring alignment with established learning objectives and standards. Through clear and concise mapping, this guide illustrates how the text prepares students for the AP Exam by aligning the AP Psychology science practices and content learning objectives with specific sections of the Ciccarelli text.

Empowering educators to optimize the instructional potential of Ciccarelli and White's *Psychology, AP Edition,* 6th edition within the AP Psychology Course and Exam Description, this correlation guide ultimately enhances student engagement and academic success.

Science Practices

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Advanced Placement Science Practices	Advanced Placement Science Practices Learning Objectives	Psychology, Ciccarelli/White 6 th Edition, AP Edition, ©2021
Practice 1: Concept App	lication	
Practice 1: Apply psychological perspectives, theories, concepts, and research findings.		
	1.A Apply psychological perspectives, theories, concepts, and research findings to a scenario.	APA Goal 2: Scientific Inquiry and Critical Thinking feature appears in every chapter. It reinforces critical thinking and scientific inquiry skills. Students are introduced to a psychological topic and then encouraged to practice their skills using a hands-on example.
	1.B Explain how cultural norms, expectations, and circumstances, as well as cognitive biases apply to behavior and mental processes.	1.17-1.18 Ethics of Psychological Research, 46- 49; 7.6-7.10 Intelligence, 282-299; 10.9 Social and Cultural Factors in Stress, 420-422; 10.10-10.13 Coping with Stress, 425-430; 11.10- 11.15 Social Interaction, 461- 477; 12.13-12.15 Personality: Genetics, Neuroscience, and Culture, 508-513
		Applying Psychology to Everyday Life feature appears in every chapter and invites students to reflect on how psychology applies to their everyday lives.

Practice 2: Research Me	thods and Design	
Practice 2: Evaluate qualitative and quantitative research methods and study designs.		
	2.A Determine the type of research design(s) used in a given study.	1.5-1.10 Scientific Research,17-34, APA Goal 2:Scientific Thinking andCritical Thinking: A SampleExperiment, 34-35
	2.B Evaluate the appropriate use of research design elements in experimental methodology.	1.5-1.10 Scientific Research,17-34, APA Goal 2:Scientific Thinking andCritical Thinking: A SampleExperiment, 34-35
	2.C Evaluate the appropriate use of research design elements in non-experimental methodologies.	1.7 Descriptive Methods, 23- 26
	2.D Evaluate whether a psychological research scenario followed appropriate ethical procedures.	1.17-1.18 Ethics of Psychological Research, 46- 49
Practice 3: Data Interpr		•
Practice 3: Evaluate representations of psychological concepts in quantitative and qualitative research, including tables, graphs, charts, figures, and diagrams.		
	3.A Identify psychology related concepts in descriptions or representations of data.	Test Yourself: Preparing for the AP Exam is found at the end of every chapter and includes questions styled after AP exam format.
	3.B Calculate and interpret measures of central tendency, variation, and percentile rank in a given data set.	Test Yourself: Preparing for the AP Exam is found at the end of every chapter and includes questions styled after AP exam format.
	3.C Interpret quantitative or qualitative inferential data from a given table, graph, chart, figure, or diagram.	Test Yourself: Preparing for the AP Exam is found at the end of every chapter and

		includes questions styled after AP exam format.
Practice 4: Argumentation	n	
Practice 4: Develop and		
justify psychological		
arguments using evidence.		
	4.A Propose a defensible	Test Yourself: Preparing
	claim.	for the AP Exam is found at
		the end of every chapter and
		includes questions styled after
		AP exam format, including a
		free-response question.
	4.B Provide reasoning that is	Test Yourself: Preparing
	grounded in scientifically	for the AP Exam is found at
	derived evidence to support,	the end of every chapter and
	refute, or modify an	includes questions styled after
	established or provided claim,	AP exam format, including a
	policy, or norm.	free-response question.

Course Content

Advanced Placement Psychology Topics	Advanced Placement Psychology Learning Objectives	Psychology, Ciccarelli/White 6 th Edition, AP Edition, ©2021 Chapter / Page Citations
Unit 1: Biological Bases	of Behavior	
Topic 1.1: Interaction of Heredity and Environment		Chapters 1, 7, 8, 9, 12
Topic 1.2: Overview of the Nervous System	1.1.A: Explain the relationship between heredity and environment in shaping behavior and mental processes.	 1.3-1.4 The Field of Psychology Today, 11-16; Concept Map, 16; Chapter Summary, 50; 7.10 The Nature/Nurture Issue Regarding Intelligence, 297- 299; Concept Map, 300-301; Chapter Summary, 311; 8.2 Nature and Nurture 316-318; Concept Map, 320; 8.9–8.11 Gender Development and Sexual Orientation, 342-344; Concept Map, 345; Chapter Summary, 358-359; Instincts and the Evolutionary Approach, 364-365; Concept Map, 372; The Behavior of Emotion: Emotional Expression, 382-384; Chapter Summary, 393; 12.13 The Biology of Personality: Behavioral Genetics, 508- 510; 12.15 Current Thoughts on the Heritability and Neuroscience of Personality, 512; Concept Map, 514 Chapter 2
Nervous System	1.2.A: Differentiate among	2.11–2.12 The Nervous
	the subsystems of the human	System: The Rest of the

1

Advanced Placement Psychology Topics	Advanced Placement Psychology Learning Objectives	Psychology, Ciccarelli/White 6 th Edition, AP Edition, ©2021 Chapter / Page Citations
Topic 1 3: The Neuron and	nervous system and their functions.	Story, 86-92; Figure 2.14, 86; Figure 2.16, 89; Figure 2.17, 90; Concept Map, 92; Chapter Summary, 100 Chapters 2, 4
Topic 1.3: The Neuron and Neural Firing		Chapters 2, 4
	1.3.A Explain how the structures and functions of typical neurons in the central nervous system affect behavior and mental processes.	2.1 Structure of the Neuron: The Nervous System'sBuilding Block, 56-58;Figure 2.1, 56; Concept Map, 65; Chapter Summary, 98-99
	1.3.B Explain how the basic process of neural transmission is related to behavior and mental processes.	2.2 Generating the Message within the Neuron: The Neural Impulse, 58–60; Figure 2.2, 59; 2.3 Neurotransmission, 60-64; Concept Map, 65; Chapter Summary, 99
	1.3.C Explain how psychoactive drugs affect behavior and mental processes.	4.11–4.14 The Influence of Psychoactive Drugs, 169-180; Table 4.4, 176; Table 4.5, 180; Concept Map, 180; Chapter Summary, 183
Topic 1.4: The Brain		Chapter 2
	1.4.A Explain how the structures and functions of the brain apply to behavior and mental processes.	2.6–2.10 From the Bottom Up: The Structures of the Brain, 73-85; Figure 2.9, 74; Figure 2.10, 76; Figure 2.11, 78; Figure 2.12, 79; Concept Map, 85; Chapter Summary, 99-100
Topic 1.5: Sleep		Chapter 4
	1.5.A Explain how the sleep/wake cycle affects behavior and mental	4.3-4.6: Sleep, 148-160; Concept Map, 160; Chapter Summary, 182

Advanced Placement Psychology Topics	Advanced Placement Psychology Learning Objectives	Psychology, Ciccarelli/White 6 th Edition, AP Edition, ©2021 Chapter / Page Citations
	processes throughout the day and night.	
Topic 1.6: Sensation		Chapter 3
	1.6.A Explain how the process of sensation is related to behavior and mental processes.	3.1–3.3 The ABCs of Sensation, 104-107; Concept Map, 107; Chapter Summary, 140-141
	1.6.B Explain how the structures and functions of the visual sensory system relate to behavior and mental processes.	3.4–3.6 The Science of Seeing, 107-115; Figure 3.3, 108; Figure 3.6, 111; Concept Map, 115; Other Factors That Influence Perception, 137; Chapter Summary, 141
	1.6.C Explain how the structures and functions of the auditory sensory system relate to behavior and mental processes.	3.7–3.9 The Hearing Sense: Can You Hear Me Now?, 116–119; Figure 3.12, 117; Concept Map, 119; Chapter Summary, 141
	1.6.D Explain how the structures and functions of the chemical sensory systems relate to behavior and mental processes.	3.10–3.11 Chemical Senses: It Tastes Good and Smells Even Better, 120–123; Figure 3.14, 121; Figure 3.16, 123; Concept Map, 123; Chapter Summary, 141
	1.6.E Explain how the structures and functions of the touch sensory system relate to behavior and mental processes.	3.12–3.13 The Other Senses: What the Body Knows, 124- 128; Figure 3.17, 125; Concept Map, 128; Chapter Summary, 141-142
	1.6.F Explain how the structures and functions of the pain sensory system relate to behavior and mental processes.	3.12–3.13 The Other Senses: What the Body Knows, 124- 128; Figure 3.17, 125; Concept Map, 128; Chapter Summary, 141-142
	1.6.G Explain how the structures and functions that	3.12–3.13 The Other Senses: What the Body Knows, 124-

Advanced Placement Psychology Topics	Advanced Placement Psychology Learning Objectives	Psychology, Ciccarelli/White 6 th Edition, AP Edition, ©2021 Chapter / Page Citations
	maintain balance (vestibular) and body movement (kinesthetic) relate to behavior and mental processes.	128; Concept Map, 128; Chapter Summary, 141-142

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Unit 2: Cognition		
Topic 2.1: Perception		Chapter 3
	2.1.A Explain how internal and external factors influence perception.	3.14–3.16 The ABCs of Perception, 129-138
	2.1.B Explain how visual perceptual processes produce correct or incorrect interpretations of stimuli.	3.14–3.16 The ABCs of Perception, 129-138
Topic 2.2: Thinking, Problem-Solving, Judgments, & Decision-Making		Chapter 7
	2.2.A Explain how psychological concepts and theories account for thinking, problem-solving, judgment, and decision-making.	 7.3 Problem-Solving and Decision-Making Strategies, 275–278; 7.4 Problems with Problem-Solving and Decision-Making, 278–279; 7.5 Creativity, 279–281; Table 7.1, 280; Concept Map, 281; Recognizing Cognitive Biases, 309-310; Chapter Summary, 310
Topic 2.3: Introduction to Memory		Chapter 6
	2.3.A Explain how the types, structures, and processes of memory work.	6.1 Three Processes of Memory, 230; Concept Map, 232; 6.3–6.5 The Information-Processing Model: Three Memory Systems, 233-244; Concept Map, 244; 6.7 Recall and Recognition, 246-248; 6.8 Automatic Encoding: Flashbulb Memories, 249- 250; Concept Map, 253; Chapter Summary, 266
Topic 2.4: Encoding		Chapter 6
Memories	2.4.A Explain how different encoding processes work to get information into memory.	Putting It In: Encoding, 230; Encoding Specificity: Context Effects on Memory

		Retrieval, 245-246; Encoding Specificity: State-Dependent Learning, 246; 6.8 Automatic Encoding: Flashbulb Memories, 249-250; Concept Map, 253; Encoding Failure, 257; Concept Map, 259; Using Elaborative Rehearsal to Make Memories More Memorable, 265; Chapter Summary, 266
Topic 2.5: Storing Memories		Chapter 6
	2.5.A Explain how memory storage processes retain information in memory.	Keeping It In: Storage, 230; Elaborative Rehearsal, 240; 6.6–6.9 Getting It Out: Retrieval of Long-Term Memories, 245-253
Topic 2.6: Retrieving Memories		Chapter 6
	2.6.A Explain how memory retrieval processes get information out of memory.	6.6–6.9 Getting It Out: Retrieval of Long-Term Memories, 245-253; Concept Map, 253; Chapter Summary, 266
Topic 2.7: Forgetting & Other Memory Challenges		Chapter 6
	2.7.A Explain possible reasons why memory failure or errors may occur.	 6.10 – 6.11 What Were We Talking About? Forgetting, 256–259, Concept Map, 259, 6.13 When Memory Fails: Organic Amnesia, 261 – 265; Concept Map, 264; Chapter Summary, 267
Topic 2.8: Intelligence & Achievement		Chapter 7
	2.8.A Explain how modern and historical theories describe intelligence.	7.6 Theories of Intelligence, 282-285; Table 7.2, 283; Figure 7.7, 284; Concept Map, 300-301; Chapter Summary, 310-311
	2.8.B Explain how intelligence is measured.	7.6–7.10 Intelligence, 282- 299; Table 7.3, 287; Concept Map, 300-301; Chapter Summary, 310-311

2.8.C Explain how systemic issues relate to the quantitative and qualitative uses of intelligence assessments.	 7.7 Measuring Intelligence, 285-286; 7.8 Test Construction: Good Test, Bad Test?, 286-291; Concept Map, 300; Chapter Summary, 311
2.8.D Explain how academic achievement is measured and experienced as compared to intelligence.	7.8 Test Construction: Good Test, Bad Test?, 286-291; 7.9 Individual Differences in Intelligence, 292-297; Concept Map, 300; Chapter Summary, 311

Unit 3: Development an	d Learning	
Topic 3.1: Themes and Methods in Developmental Psychology		Chapter 8
	3.1.A Explain how enduring themes inform developmental psychology.	8.2 Nature and Nurture, 316-318; Concept Map, 320;Chapter Summary, 358
	3.1.B Describe ways cross sectional and longitudinal research design methods used in developmental psychology inform understanding about behavior and mental processes.	8.1 Research Designs, 316; Concept Map, 320; Chapter Summary, 358
Topic 3.2: Physical Development Across the Lifespan		Chapter 8
	3.2.A Explain how physical development before birth applies to behavior and mental processes.	 8.2 Nature and Nurture, 316- 318; 8.3 The Basic Building Blocks of Development, 318- 320; 8.4–8.5 Prenatal Development, 321-324; Table 8.2, 324; Concept Map, 325; Chapter Summary, 358
	3.2.B Explain how physical development in infancy and childhood apply to behavior and mental processes.	8.6-8.8 Infancy and Child Development, 325-340; Concept Map, 340; Chapter Summary, 358
	3.2.C Explain how physical development in adolescence applies to behavior and mental processes.	8.12–8.14 Adolescence, 346- 349; Concept Map, 349; Chapter Summary, 359
	3.2.D Explain how physical development in adulthood applies to behavior and mental processes.	8.15–8.20 Adulthood and Aging, 350-355; Concept Map, 356; Chapter Summary, 359
Topic 3.3: Gender and Sexual Orientation		Chapter 8

Topic 3.4: Cognitive Development Across the	3.3.A Describe how sex and gender influence socialization and other aspects of development.	 8.9–8.11 Gender Development and Sexual Orientation; Concept Map, 345; Chapter Summary, 358- 359 Chapter 8
Lifespan		
	3.4.A Explain how theories of cognitive development apply to behavior and mental processes.	 8.7 Cognitive Development, 329-334; Table 8.3, 330; Figure 8.8, 331; Concept Map, 340; Chapter Summary, 358
Topic 3.5: Communication & Language Development		Chapter 7
	3.5.A Explain how key components of language and communication apply to behavior and mental processes.	7.11–7.14 Language, 301- 307; Concept Map, 307; Chapter Summary, 311
	3.5.B Explain how language develops in humans.	7.11–7.14 Language, 301- 307; Concept Map, 307; Chapter Summary, 311
Topic 3.6: Social-Emotional Development Across the Lifespan		Chapter 8
	3.6.A Explain how social development relates to behavior and mental processes.	 8.8 Psychosocial Development, 335-339; Harlow and Contact Comfort, 337-338; Table 8.4, 339; 8.12–8.14 Adolescence, 346- 349; 8.15–8.20 Adulthood and Aging, 350-355; Concept Map, 340; Chapter Summary, 358
Topic 3.7: Classical Conditioning		Chapter 5
	3.7.A Explain how classical conditioning applies to behavior and mental processes.	5.2–5.3 It Makes Your Mouth Water: Classical Conditioning, 188-196; Concept Map, 197; Biological Constraints on Operant Conditioning, 211- 212; Chapter Summary, 225

Topic 3.8: Operant		Chapter 5
Conditioning		_
	3.8.A Explain how operant	5.4–5.9 What's in It for Me?
	conditioning applies to	Operant Conditioning, 198-
	behavior and mental	214; 5.6 Schedules of
	processes.	Reinforcement: Why the
		One-Armed Bandit Is So
		Seductive, 202-206; Concept
		Map, 214; Chapter Summary,
		225-226
Topic 3.9: Social, Cognitive,		Chapters 5, 8
and Neurological Factors in		
Learning		
	3.9.A Explain how social	8.8 Psychosocial
	learning applies to behavior	Development (Infants and
	and mental processes.	Children), 335-339; 8.14
		Psychosocial Development
		(Adolescents), 348-349; 8.17
		Psychosocial Development
		(Adults), 352-353
	3.9.B Explain how cognitive	5.9 Applications of Operant
	factors in learning apply to	Conditioning: Shaping and
	behavior and mental	Behavior Modification, 210-
	processes.	214; Concept Map, 214;
		Chapter Summary, 226

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Unit 4: Social & Personal	lity	
Topic 4.1: Attribution Theory & Person Perception		Chapters 11, 12
	4.1.A Explain how attribution theory applies to behavior and mental processes.	11.9 Attribution, 458–460; Concept Map, 460; Chapter Summary, 480; Evaluating Behavioral Assessments, Interviews, and Personality Inventories, 518-519
	4.1.B Explain how locus of control applies to behavior and mental processes.	12.6 Learning Theories, 498- 499
	4.1.C Explain how person perception applies to behavior and mental processes.	11.10-11.15 Social Interaction, 461-477; Concept Map, 477; Chapter Summary, 481-481
Topic 4.2: Attitude Formation & Attitude Change		Chapter 11
	4.2.A Explain how stereotypes and implicit attitudes contribute to the behaviors and mental processes of prejudice and discrimination.	11.10-11.15 Social Interaction, 461-477; Concept Map, 477; Chapter Summary, 481-481
	4.2.B Explain how belief perseverance and cognitive dissonance apply to attitude formation and change.	11.5–11.9 Social Cognition, 450-460; Concept Map, 460; Chapter Summary, 480
Topic 4.3: Psychology of Social Situations		Chapter 11
	4.3.A Explain how the social situation affects behavior and mental processes.	11.5–11.9 Social Cognition, 450-460; Concept Map, 460; Chapter Summary, 480
	4.3.B Explain how being in a group can affect an individual's behavior and mental processes.	11.10-11.15 Social Interaction, 461-477; Concept Map, 477; Chapter Summary, 481-481
	4.3.C Explain how prosocial behavior affects behavior and mental processes.	11.15 Prosocial Behavior, 474-477; Concept Map, 477; Chapter Summary, 481-481

Topic 4.4: Psychodynamic & Humanistic Theories of Personality		Chapter 12
	4.4.A Explain how the psychodynamic theory of personality defines and assesses personality.	12.2–12.5 Psychodynamic Perspectives, 486-495; Concept Map, 495-496; Chapter Summary, 522-523
	4.4.B Explain how the humanistic theory of personality defines and assesses personality.	12.8–12.9 The Third Force: Humanism and Personality, 500-503; Concept Map, 503; Chapter Summary, 523
Topic 4.5: Social-Cognitive & Trait Theories of Personality		Chapter 12
	4.5.A Explain how the social-cognitive theory of personality defines and assesses personality.	12.6–12.7 The Behavioral and Social Cognitive View of Personality, 496-499; Concept Map, 500; Chapter Summary, 523
	4.5.B Explain how trait theories of personality define and assess personality.	12.10–12.12 Trait Theories: Who Are You?, 504-507; Concept Map, 507; Chapter Summary, 523-524
Topic 4.6: Motivation		Chapters 9, 13
	4.6.A Explain how theories about motivation apply to behavior and mental processes.	9.1–9.5 Understanding Motivation, 364-372; Concept Map, 372; Chapter Summary, 393; 10.7 Cognitive Factors in Stress, 415-416
	4.6.B Explain how eating and belongingness motivate behavior and mental processes.	9.7 Obesity, 377-379; Concept Map, 379; 13.11 Eating Disorders, 555-557; Concept Map, 558; 11.11 How People Learn and Overcome Prejudice, 463- 466; Concept Map, 477; Chapter Summary, 480
Topic 4.7: Emotion	4.7.A Explain how theories of emotion apply to behavior and mental processes.	Chapter 9, 10 9.8–9.10 Emotion, 379-390; Figure 9.12, 390; Concept Map, 391; Chapter Summary, 393-394; 10.7 Cognitive

	Factors in Stress, 415-416;
	Concept Map, 422-423;
	Chapter Summary, 433
4.7.B Explain how social	The Behavior of Emotion:
norms and experiences	Emotional Expression, 382-
influence the expression of	384; Subjective Experience:
emotions.	Labeling Emotion, 384;
	Chapter Summary, 393; How
	Culture Affects Stress, 421-
	422; Concept Map, 422-423;
	10.12 How Culture Affects
	Coping, 429-430; Concept
	Map, 431; Chapter Summary,
	433

Unit 5: Mental and Physical Health		
Topic 5.1: Introduction to Health Psychology		Chapter 10
	5.1.A Explain how health psychology addresses issues of physical health and wellness as they apply to behavior and mental processes.	10.6 Health Psychology, 413- 414; Concept Map, 422-423; Chapter Summary, 432-433
	5.1.B Explain how stress applies to behavior and mental processes.	10.1–10.3 Stress and Stressors, 398-406; Concept Map, 407; 10.4–10.9 Physiological Factors: Stress and Health, 408-422; Concept Map 422-423; Concept Map, 431; Chapter Summary, 432- 433
	5.1.C Explain how reactions to stress apply to behavior and mental processes.	10.10–10.13 Coping with Stress, 425-430; Concept Map, 431; Chapter Summary, 432-433
	5.1.D Explain how the ways that people cope with stress applies to behavior and mental processes.	10.10–10.13 Coping with Stress, 425-430; Concept Map, 431; Chapter Summary, 432-433
Topic 5.2: Positive Psychology		Chapters 11, 14
<u>, , , , , , , , , , , , , , , , , , , </u>	5.2.A Explain how positive psychology approaches the study of behavior and mental processes.	 11.15 Prosocial Behavior, 474-477; Concept Map, 477- 478; Chapter Summary, 479- 481; 14.13 Lifestyle Factors: Fostering Resilience, 612- 613; Concept Map, 613; Chapter Summary, 616-617
	5.2.B Explain how positive subjective experiences apply to behavior and mental processes.	11.15 Prosocial Behavior, 474-477; Concept Map, 477- 478; Chapter Summary, 479- 481; 14.13 Lifestyle Factors: Fostering Resilience, 612- 613; Concept Map, 613; Chapter Summary, 616-617

Topic 5.3: Explaining and Classifying Psychological Disorders		Chapter 13
	5.3.A Describe the approaches used to define behaviors and mental processes as psychological disorders.	 13.1 Changing Conceptions of Abnormality, 528-530; 13.3 Diagnosing and Classifying Disorders, 533– 537; Concept Map, 538; Chapter Summary, 568
	5.3.B Explain how psychological perspectives define psychological disorders.	 13.1 Changing Conceptions of Abnormality, 528-530; 13.3 Diagnosing and Classifying Disorders, 533– 537; Concept Map, 538; Chapter Summary, 568
	5.3.C Explain how interaction models define psychological disorders.	13.2 Models of Abnormality, 530-532; Concept Map, 538; Chapter Summary, 568
Topic 5.4: Selection of Categories of Psychological Disorders		Chapter 13
	5.4.A Describe the symptoms and possible causes of selected neurodevelopmental disorders.	Anterograde Amnesia, 262; Autism Spectrum Disorder, 334; Concept Map, 565; Chapter Summary, 569
	5.4.B Describe the symptoms and possible causes of selected schizophrenic spectrum disorders.	13.14–13.15 Schizophrenia: Altered Reality, 561-565; Concept Map, 565; Chapter Summary, 569
	5.4.C Describe the symptoms and possible causes of selected depressive disorders.	13.4–13.5 Disorders of Mood: The Effect of Affect, 539-544; Concept Map, 544; Chapter Summary, 569
	5.4.D Describe the symptoms and possible causes of selected bipolar disorders.	13.4–13.5 Disorders ofMood: The Effect of Affect,539-544; Concept Map, 544;Chapter Summary, 569
	5.4.E Describe the symptoms and possible causes of selected anxiety disorders.	13.6–13.8 Disorders of Anxiety, Trauma, and Stress: What, Me Worry?, 544-551; Table 13.2, 547; Concept Map, 551; Chapter Summary, 568
	5.4.F Describe the symptoms and possible causes of	13.7 Other Disorders Related to Anxiety, 547-549; Concept

	selected obsessive- compulsive disorders and related disorders.	Map, 551; Chapter Summary, 568
	5.4.G Describe the symptoms and possible causes of selected dissociative disorders.	13.9–13.10 Dissociative Disorders: Altered Identities, 552-554; Concept Map, 554; Chapter Summary, 568
	5.4.H Describe the symptoms and possible causes of selected trauma and stressor-related disorders.	13.7 Other Disorders Related to Anxiety, 547-549; Concept Map, 551; 13.9–13.10; Concept Map, 554; Chapter Summary, 568
	5.4.I Describe the symptoms and possible causes of selected feeding and eating disorders.	13.11 Eating Disorders, 555- 557; Concept Map, 558
	5.4.J Describe the symptoms and possible causes of selected personality disorders.	13.12–13.13 Personality Disorders: I'm Okay, It's Everyone Else Who's Weird, 558-560; Concept Map, 560; Chapter Summary, 569
Topic 5.5: Treatment of Psychological Disorders		Chapters 4, 14
	5.5.A Describe research and trends in the treatment of psychological disorders.	14.1 Treatment of Psychological Disorders: Past to Present, 574-575; 14.2– 14.3 Insight Therapies: Psychodynamic and Humanistic Approaches, 576- 581; Concept Map, 581-582; 14.4–14.5 Action Therapies: Behavior Therapies and Cognitive Therapies, 583- 591; Table 14.2, 591; 14.10– 14.12 Biomedical Therapies, 602-610; Concept Map, 611; Chapter Summary 615-617
	5.5.B Describe research and trends in the treatment of psychological disorders.	Evaluation of Psychoanalysis and Psychodynamic Approaches, 577-578; Evaluation of the Humanistic Therapies, 581; Concept Map, 581-582; Evaluation of Behavior Therapies, 587–

5.5.C Describe ethical principles in the treatment of psychological disorders.	 588; Evaluation of Cognitive and Cognitive-Behavioral Therapies, 590; Concept Map, 591; 14.7 Evaluation of Group Therapy, 593-594; Concept Map, 594; 14.8–14.9 Does Psychotherapy Really Work?, 595–600; Concept Map, 600; Does It Work? Psychological Treatment, 601-602; 14.10–14.12 Biomedical Therapies, 602- 610; Chapter Summary, 615- 617 Cultural, Ethnic, and Gender Concerns in Psychotherapy, 598-600; Concept Map, 600; How to Help Others: Reducing the Stigma of Seeking Help, 614-615; Chapter Summary, 616
5.5.D Describe techniques used with psychological therapies.	14.1 Treatment of Psychological Disorders: Past to Present, 574-575; 14.2– 14.3 Insight Therapies: Psychodynamic and Humanistic Approaches, 576- 581; Concept Map, 581-582; 14.4–14.5 Action Therapies: Behavior Therapies and Cognitive Therapies, 583- 591; Table 14.2, 591; Chapter Summary, 616-617
5.5.E Explain how group therapy is different from individual therapy.	14.6–14.7 Group Therapies: Not Just for the Shy, 592- 594; Concept Map, 613; Chapter Summary, 616-617
5.5.F Describe effective uses of hypnosis.	4.9-4.10 Hypnosis, 166-168; Concept Map 168; Chapter Summary, 182-183
5.5.G Describe interventions derived from the biological perspective.	14.12 Biomedical Therapies, 602-610; Concept Map, 611; Chapter Summary, 616-617