

Date	Week	Goal Hours	Actual Hours	Overall Plan	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
04/04/2022	1	15	15	Build foundation for Survey of Natural Sciences section: Biology questions	Initial strategy tutoring and goal setting 1 hour		Cell/Molecular Biology overview 3 hours	Diversity of Life overview 2 hours	Evolution, Ecology, and Behavior and Developmental Biology overview 3 hours	Genetics overview 3 hours	Vertebrate Anatomy and Physiology overview 3 hours
11/04/22	2	18	18	Cell and Molecular Biology revision and Reading prep	Thermodynamics, Cell Metabolism and Enzymology 3 hours Critical reading practice 2 hours	Reading, focusing on identifying the author's POV, identifying bias, and why they constructed an argument the way they did 2 hours	Cellular Processes and Mitosis/Meiosis 3 hours	Cell Structure and Organelle Structure and Function 4 hours	Origin of Life and Experimental Cell Biology 4 hours		
18/04/22	3	22	22	Vertebrate Anatomy and Physiology/ Genetics revision and Perceptual Ability practice	Integumentary, Skeletal, and Muscular 3 hours Meet with tutor 1 hour	Reading review 1 hour Angle Ranking and Hole Punching 1 hour	Circulatory, Immunological, Digestive, and Respiratory 4 hours Keyhole and Top-Front End 1 hour	Urinary, Nervous, Endocrine, and Reproductive 4 hours		Classical Genetics and Genetic Technology 2 hours Review all Biology concepts so far 2 hours	Molecular Genetics/Human Genetics 3 hours
25/04/22	4	20	21	General Chemistry revision, Perceptual Ability practice, review of Biology concepts	Solutions and Acids and Bases 2 hours Meet with tutor 1 hour Angle Ranking and Hole Punching 1 hour	Biology Review (topics to be decided by client and tutor based on weaknesses) 1 hour Reading review 1 hour	Thermodynamics and Thermochemistry 2 hours Biology review 1 hour	Atomic and Molecular Structure 2 hours Reading review 1 hour	Biology Review 2 hours Pattern Folding 1 hour	Other topics covered in General Chemistry 4 hours Biology review 2 hours	
02/05/22	5	22	23	Organic Chemistry revision and revision of assorted topics learned so far	Reactions of the Major Functional Groups (Carbon-to-Carbon Bond Formation and Functional Groups Conversions) 3 hours Meet with tutor 1 hour	Keyhole and Top-Front End 1 hour Reading review 1 hour	Reactions of the Major Functional Groups (Multistep Synthesis and Redox Reactions) 3 hours General Chemistry review 1 hour	General Chemistry review 1 hour Biology review 2 hours Reading review 1 hour	Chemical and Physical Properties of Molecules and Organic Analysis 4 hours Reading review 1 hour	Mechanisms: Energetics, Structure, and Stability of Intermediates 4 hours	
09/05/22	6	20	20.5	Organic Chemistry revision, Biology review, and Survey of Natural Sciences practice test	Aromatics and Bonding (Resonance, Atomic/Molecular Orbitals, Hybridization, and Bond Angles/Lengths) 4 hours Meet with tutor 1 hour	Acid-Base Chemistry 3 hours Reading review 2 hours	Stereochemistry 3 hours Biology review 1 hour Angle Ranking and Hole Punching 1 hour Pattern Folding 1 hour	Review various Biology concepts 3 hours	Survey of Natural Sciences practice test 1.5 hours		
16/05/22	7	20	19.5	Perceptual Ability practice and reviewing content so far	Angle Ranking and Hole Punching 1 hour Organic Chemistry review 1 hour	Keyhole and Top-Front End 1.5 hours General Chemistry review 2 hours	Pattern Folding 1 hour Biology review 2 hours Organic Chemistry review 1 hour		Pattern Folding 1 hour Cube Counting 1 hour General Chemistry review 1 hour	Cube Counting 1 hour Keyhole and Top-Front End 1 hour Organic Chemistry review 1 hour	Pattern Folding 1 hour Review of other topics in General Chemistry 2 hours Reading review 1 hour
23/05/22	8	20	21	Quantitative Reasoning revision	Approaching word problems 2 hours Meet with tutor 1 hour		Algebra (Equations and Expressions, Inequalities and Exponential Notation) 3 hours Biology review 1 hour	Algebra (Absolute Value, Ratios and Proportions, and Graphical Analysis) 3 hours Organic Chemistry Review 1 hour Cube Counting 1 hour	Numerical Calculations 2 hours Pattern Folding 1 hour Biology review 1 hour	Conversions 1 hour Probability and Statistics 2 hours Review Quantitative Reasoning topics from this week 2 hours	
30/05/22	9	25	27	Quantitative Reasoning review and practice test, Perceptual Ability practice	Angle Ranking and Hole Punching 1 hour Keyhole and Top-Front End 1 hour Meet with tutor 1 hour Quantitative Reasoning review 2 hours	Geometry and Trigonometry 3 hours Biology review 2 hours Cube counting 1 hour	Exploring word problems in math 2 hours Organic Chemistry review 1 hour Pattern folding 1 hour	Pattern Folding 1 hour Cube Counting 1 hour General Chemistry review 2 hours	Review topics in weaker areas for Quantitative Reasoning 3 hours Keyhole and Top-Front End 1 hour Reading review 1 hour	Quantitative Reasoning practice test 1 hour Biology review 2 hours	
06/06/22	10	25	28	Reading Comprehension overview	Exploring Reading Comprehension question types 1 hour Quantitative reasoning review 3 hours Meet with tutor 1 hour		Critical reading practice 2 hours Cube Counting 1 hour Biology review 1 hour Organic Chemistry review 2 hours	Focusing on identifying the author's POV, identifying bias, and why they constructed an argument the way they did 2 hours Pattern folding 1 hour Quantitative Reasoning review 2 hours General Chemistry review 2 hours	Critical reading practice 2 hours Keyhole and Top-Front End 1 hour Biology Review 2 hours	Reading Comprehension practice test 1 hour Quantitative Reasoning review 2 hours Organic Chemistry review 1 hour General Chemistry review 1 hour	
13/06/22	11	25	24	Quantitative Reasoning/Survey of Natural Sciences review and ADA full-length practice test	Meet with tutor to discuss improvement areas ahead of practice test 1 hour Quantitative Reasoning review 2 hours Biology review 1 hour General and Organic Chemistry review 2 hours Reading review 1 hour	General Chemistry and Organic Chemistry review 2 hours Quantitative Reasoning review 2 hours Reading review 1 hour Perceptual Abilities mix review 2 hours	Biology review 2 hours Quantitative Reasoning review 2 hours Reading review 1 hour	Full-length ADA practice test, completed under test-day conditions Approx. 5 hours			
20/06/22	12	22	22	Working through full-length practice test results and Perceptual Ability practice	Meet with tutor to discuss results of ADA practice test 1 hour	Cube Counting 1 hour Analyzing and rectifying practice test missed questions 3 hours	Reading review 2 hours Organic Chemistry review 3 hours General Chemistry review 2 hours Angle Ranking and Hole Punching 1 hour	Pattern Folding 1 hour Quantitative Reasoning review 2 hours Biology review 2 hours	Reading review 2 hours General Chemistry and Organic Chemistry review 3 hours		