Day 1		Day 2	
9am -10am	HUMANITIES Introduction	9am -10am	BIOLOGY Biomolecules & the Cell; Enzymes, Cellular Division, & the Central Dogma
10:15am - 11:15am	HUMANITIES Finding the Theme	10:15am - 11:15am	BIOLOGY Cell Division; Nervous System
11:30am - 12:30pm	HUMANITIES Write Something Interesting	11:30am - 12:30pm	BIOLOGY Musculoskeletal System; Cardiovascular System
12:30pm - 1:30pm	Lunch	12:30pm - 1:30pm	Lunch
1:30pm - 2:30pm	S3 FUNDAMENTALS MCQ Reasoning and Stem Understanding, Questions and Answers	1:30pm - 2:30pm	CHEMISTRY Introduction; Spectroscopy; Arithmetic; Periodic Trends
2:45pm - 3:45pm	S3 FUNDAMENTALS Diagrams and Figures, Exponentiation, Logarithms, and Trigonometry	2:45pm - 3:45pm	CHEMISTRY Rules of Fives; Gas Laws; Equilibrium
4:00pm - 5:00pm	-	4:00pm - 5:00pm	CHEMISTRY Equilibrium; Rate Laws; Enthalpy; Entropy; Gibbs' Free Energy
Day 3		Day 4	
9am -10am	PHYSICS Linear Motion	9am -10am	PHYSICS Fluids, Pressure and Heat; Electromagnetism
10:15am - 11:15am	PHYSICS Motion in Two Dimensions; Newton's Laws and Forces	10:15am - 11:15am	PHYSICS Electrical Circuits
11:30am - 12:30pm	PHYSICS Mechanical Equilibrium; Work, Energy and Momentum	11:15am - 12:15pm	Lunch
12:30pm - 1:30pm	Lunch	12:15pm - 1:15pm	HUMANITIES Essay Writing; Essay Examples
1:30pm - 2:30pm	BIOLOGY Respiratory System; Gastrointestinal System	1:30pm - 2:30pm	HUMANITIES Boosting Vocabulary; MCQ Styles
2:45pm - 3:45pm	BIOLOGY Renal System; Endocrine System	2:45pm - 3:45pm	HUMANITIES Poetry
4:00pm - 5:00pm	BIOLOGY Immune System; Genetics & Evolution	4:00pm - 5:00pm	-
Day 5		Day 6	
9am -10am	PHYSICS Waves and Optics; Nuclear Physics	9am -10am	CHEMISTRY Organic Reactions & Protein Structures
10:15am - 11:15am	PHYSICS Revision	10:15am - 11:15am	CHEMISTRY Acids & Bases
11:30am - 12:30pm	Lunch	11:30am - 12:30pm	Lunch
12:30pm - 1:30pm	CHEMISTRY Electrochemistry; Graphs	12:30pm - 1:30pm	HUMANITIES Fiction; Cartoons & Comics
1:30pm - 2:30pm	CHEMISTRY Organic Chemistry & Stereochemistry	1:30pm - 2:30pm	HUMANITIES Non-Fiction, Charts & Diagrams
2:45pm - 3:45pm	BIOLOGY Reproductive System; Experimental Design & Data Analysis	2:45pm - 3:45pm	HUMANITIES Revision
4:00pm - 5:00pm	BIOLOGY Revision	4:00pm - 5:00pm	

