

	08.00-09.00	09.00-10.00	10.10-11.10	11.20-12.20	12.30-13.20	13.30-14.30	14.40-15.40	15.50-16.50	17.00-18.00	18.00-19.00
Monday 1st April		English Language Section A: Reading Q1,2,3,4 & 5 09.00-12.20			English Language Section B: Transactional Writing 13.00-16.20					
		PE Skeletal System 09.00-10.00	PE Muscular System 10.10-11.10	PE Movement Analysis 11.20-12.20		PE Cardiovascular System 13.30-14.30	PE Respiratory System & Anaerobic & Aerobic Exercise 14.40-15.40	PE Effects Of Exercise On The Body 15.50-16.50	PE Components Of Fitness 17.00-18.00	
Tuesday 2nd April		Chemistry (separate) Displacement Reactions (Redox) 09.00-12.20			Chemistry Neutralisation 13.00-16.20					
		English Literature Poetry: Unseen And Anthology Qs 09.00-12.20			English Literature Of Mice And Men 13.00-16.20					
		PE Principles Of Training 09.00-10.00	PE Prevention Of Injury 10.10-11.10	PE Participation In Physical Activity & Sport 11.20-12.20		PE Commercialisation Of Sport 13.30-14.30	PE Ethics, Drugs & Violence In Sport 14.40-15.40	PE Sport Psychology 15.50-16.50	PE Health, Fitness & Well-being & Diet & Nutrition 17.00-18.00	
	Maths (Grade 7-9) Coordinate Geometry 08.30-09.30	Maths (Grade 7-9) Transforming Graphs 09.40-10.40	Maths (Grade 7-9) Factorising Quadratics 10.50-13.00			Maths (Grade 7-9) Algebraic Fractions 14.00-15.00	Maths (Grade 7-9) Differentiation And Applying This 15.10-17.20			
Wednesday 3rd April		Biology (combined) Pathogens And The Immune Response 09.00-12.20			Biology (combined) Homeostasis (The Nervous And Endocrine System) 13.00-16.20					
		English Language Section A: Reading Q1,2,3,4 & 5 09.00-12.20			English Language Section B: Transactional Writing 13.00-16.20					
		Maths (Grade 7-9) Probability Tree Diagrams (Algebraic Type) 08.30-09.30	Maths (Grade 7-9) Harder Pythagoras' Theorem And Right Angled Trigonometry 09.40-10.40	Maths (Grade 7-9) Non-right Angled Trigonometry And Area Of Non-Right Angled Triangles 10.50-13.00			Maths (Grade 7-9) Vector Proofs 14.00-15.00	Maths (Grade 7-9) Using Histograms 15.10-16.10	Maths (Grade 7-9) Algebraic Proof 16.20-17.20	Maths (Grade 7-9) Surds 17.30-18.30
	Geography Natural Hazards 09.00-12.20			Geography Rivers And Coasts 13.30-16.50						
Thursday 4th April		Chemistry (separate) Groups Of The Periodic Table 12.00-15.20								
		English Literature Poetry: Unseen And Anthology Qs 09.00-12.20			English Literature Of Mice And Men 13.00-16.20					
		Maths (Grade 7-9) Using Functions 08.30-10.40	Maths (Grade 7-9) Solving Linear Inequalities And Inequality Regions 10.50-11.50	Maths (Grade 7-9) Solving Quadratic Inequalities 12.00-13.00		Maths (Grade 7-9) Sets And Venn Diagrams 14.00-15.00	Maths (Grade 7-9) Bounds And Bound Calculations 15.10-16.10	Maths (Grade 7-9) Direct And Inverse Proportion 16.20-17.20	Maths (Grade 7-9) Arithmetic Sequences And Series 17.30-18.30	
	Geography Ecosystems 09.00-12.20			Geography Urbanisation 13.30-16.50						
						IGCSE Maths (Targeting Grade 4) Algebra: Simplifying, Expanding Brackets, Indices 14.00-15.00	IGCSE Maths (Targeting Grade 4) Data: Averages, Frequency Tables, Probability 15.30-16.30			
Friday 5th April		Combined Science Required Practicals 12.00-15.20								
		English Literature Poetry: Unseen And Anthology Qs 09.00-12.20			English Literature Of Mice And Men 13.00-16.20					
	Geography Development Resources 09.00-12.20			Geography Fieldwork 13.30-16.50						
Saturday 6th April						IGCSE Maths (Targeting Grade 4) Number: Fractions, Standard Form, Ratio 14.00-15.00	IGCSE Maths (Targeting Grade 4) Algebra: Factorising, Solving Equations 15.30-16.30			
Monday 8th April		Biology (separate) Required Practicals 09.00-12.20			Chemistry (separate) Required Practicals 13.00-16.20					
		English Language Full Paper IGCSE Edexcel 09.00-12.20			English Literature Section B 15.00-18.20					
Tuesday 9th April		Chemistry Electrolysis 12.00-15.20								
		English Literature Full Paper IGCSE Edexcel 09.00-12.20			English Language Section A Non Fiction Text 15.00-18.20					
Wednesday 10th April		Chemistry Exothermic And Endothermic Reactions 12.00-15.20								
					English Literature Section B 15.00-18.20					
Thursday 11th April		Biology (combined) Cells 09.00-12.20								
					Chemistry Making Salts 12.00-15.20					
				English Language Section A Non Fiction Text 15.00-18.20						
Monday 15th April		Physics Forces 09.00-12.20								
		Chemistry Required Practicals And 6 Markers 09.30-11.30	Chemistry Required Practicals And 6 Markers 12.00-14.00							
	Maths (Grade 4-6) Algebra Topics 10.00-13.20									
Tuesday 16th April		English Language Section A: Reading Non Fiction Unseen Text 10.00-11.00		English Language Section A: Anthology/Non-Fiction Text Question 4 12.00-13.00						
		Physics Electricity 09.00-12.20								
		Chemistry Required Practicals And 6 Markers 09.30-11.30	Chemistry Extending The Top End - End Of Paper Focus 12.00-14.00							
	Chemistry Structure Of The Atom, Electronic Structure And Periodic Table 9.30-10.30	Chemistry Group 1 Elements And Trends 10.45-11.45	Chemistry Group 7 Elements And Trends 12.00-13.00	Chemistry Forming Ions And Ionic Bonding 13.15-14.15		Chemistry Covalent Bonding 14.30-15.30	Chemistry Metallic Bonding And Alloys 15.45-16.45			
	Maths (Grade 4-6) Number Topics 10.00-13.20									
Wednesday 17th April		English Language Section A: Comparing Non Fiction Question 5 10.00-11.00		English Language Section B: Transactional Writing 12.00-13.00						
		Biology Cell Structure, Transport And Cell Division 09.00-10.00	Biology Organisation And The Digestive System 10.15-11.15	Biology Organising Plants And Animals 11.30-12.30	Biology Communicable Disease 13.00-14.00	Biology Preventing/ Treating Disease & Non-communicable Disease 14.15-15.15	Biology Photosynthesis & Respiration 15.30-16.30			
		Chemistry Properties Of Ionic, Covalent, And Metallic Substances 9.30-10.30	Chemistry Reactions Of Metals, Metal Oxides, And Metal Carbonates 10.45-11.45	Chemistry Energy Changes - Endothermic And Exothermic Reactions 12.00-13.00	Chemistry Bond Energy Calculations 13.15-14.15	Chemistry Electrolysis 14.30-15.30	Chemistry Rates Of Reaction 15.45-16.45			
	Maths (Grade 4-6) Shape Topics 10.00-13.20									
Thursday 18th April		English Literature Of Mice And Men 10.00-11.00		English Literature Unseen Poetry 12.00-13.00						
		Biology Human Nervous System 09.00-10.00	Biology Hormonal Coordination 10.15-11.15	Biology Reproduction 11.30-12.30	Biology Variation/ Evolution & Genetics And Evolution 13.00-14.00	Biology Adaptation & Organising An Ecosystem 14.15-15.15	Biology Biodiversity And Ecosystems 15.30-16.30			
	Maths (Grade 4-6) Data/Statistics Topics 10.00-13.20									
Friday 19th April		Biology (separate) Paper 1 Separate Only Topics 09.00-10.00	Biology (separate) Paper 2 Separate Only Topics 10.15-11.15	Biology Exam Technique- Describe, Explain And Suggest Questions 11.30-12.30	Biology Exam Technique- Evaluate, Graph And Maths Questions 13.00-14.00					