	08.00-09.00	09.00-1	0.00	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
Manday 2st		English Language Section A: Reading Q1,2,3,4 & 5 09.00-12.20								English Langua	ge Section B: Tra	nsactional Writin	g 13.00-16.20					
Monday 1st April	PE	PE Skeletal System 09.00-10.00 PE Muscular System 10.10-11.10 PE Movement Analysis 11.20 12.20								PE Cardiovascula 14.	r System 13.30- 30		ory System & erobic Exercise -15.40	PE Effects Of Body 15	Exercise On The i.50-16.50	PE Components 18	Of Fitness 17.00- .00	
			Chemistry (separ	ate) Displacemer	nt Reactions (Redo	x) 09:00-12:20					Chemistry	Neutralisation	13:00-16:20					
Tuesday 2nd			English Literatur	e Poetry: Unseen	And Anthology Q	s 09.00-12.20				English	Literature Of Mic	ce And Men 13.0	0-16.20					
Tuesday 2nd April	PE	PE Principles Of Training 09.00- 10.00 PE Prevention Of Injury 10.10- 11.10 PF Participation in Physical Activity & Sport 11.20-12.20								PE Commerciali 13.30-	sation Of Sport 14.30	PE Ethics, Dru Sport 14	gs & Violence In I.40-15.40	PE Sport Psycho	logy 15.50-16.50	PE Health, Fitne Diet & Nutritio	ss & Well-being & n 17.00-18.00	
	Maths (Grade 7-9) Geometry 08:3	Coordinate 30-09:30	Maths (Grade 7-9 Graphs 09) Transforming 1:40-10:40	Maths (Gra	ade 7-9) Factoris	ng Quadratics 10	:50-13:00			Maths (Grade 7 Fractions 1	7-9) Algebraic 4:00-15:00	Maths (Grade	7-9) Differentiatio	on And Applying Ti	his 15:10-17:20		
		Biology (combined) Pathogens And The Immune Response 09:00-12:20								Biology (combined) Homeostasis (The Nervous And Endocrine System) 13:00-16:20								
Wednesday 3rd		English Language Section A: Reading Q1,2,3,4 & 5 09.00-12.20								English Language Section B: Transactional Writing 13.00-16.20								
April	Maths (Grade 7-9) Tree Diagrams (Algel 08:30-09:3	ths (Grade 7-9) Probability 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 Ai Right Angled Triangles 10:50-13:00				Maths (Grade 7-9) Vector Proof 14:00-15:00			Maths (Grac Histograms	de 7-9) Using 15:10-16:10	Maths (Grade 7-9) Algebraic Proof 0-17:20	Maths (Grade 7-9) Surds 17:30-
			Geog	graphy Natural I	lazards 09.00-12.20						Geography Rivers And Coasts 13.30-16.50							
						Chemis			arate) Groups O	The Periodic Tabl	e 12:00-15:20							
			English Literatur	e Poetry: Unseen	een And Anthology Qs 09.00-12.20						English Literatur	e Of Mice And M	len 13.00-16.20					
Thursday 4th April	Maths (Gra	ade 7-9) Using	Functions 08:30-	Maths (Grade 7-9) Solving Linear 10:40 Inequalities And Inequality Regions 10:50-11:50			Maths (Grade Quadratic Ineq 13:	7-9) Solving ualities 12:00- 00			Maths (Grade 7-9) Sets And Venn Diagrams 14:00-15:00 Bound Calculations 15:10-16:10				Maths (Grade i	7-9) Direct And ion 16:20-17:20	Maths (Grade 7- Sequences And Se	9) Arithmetic ries 17:30-18:30
		Ge			seography Ecosystems 09.00-12.20							y Urbanisation 13.30-16.50						
											iGCSE Maths (Ta Algebra: Simplif Brackets, Indice	ying, Expanding		Data: Averages, I	argeting Grade 4) Frequency Tables, 15:30-16:30			
								Combin	ed Science Require	ed Practicals 12:0	00-15:20							
Friday 5th April		English Literature Poetry: Unseen And Anthology Qs 09.00-12.20								English Literature Of Mice And Men 13.00-16.20								
			Geograp	hy Development	Development Resources 09.00 -12.20					Geography Fieldwo			work 13.30-16.5	0				
Saturday 6th April											iGCSE Maths (Ta Number: Fraction Ratio 14:	argeting Grade 4) s, Standard Form, :00-15:00		iGCSE Maths (T Algebra: Facto Equations	argeting Grade 4) orising, Solving 15:30-16:30			
Monday 8th		Biology (separate) Required Practicals 09.00-12.20								Chemistry (separate) Required Practicals 13:00-16:20								
April			English Lang	guage Full Paper	iGCSE Edexcel 0	9:00-12:20								English Lite	rature Section B	15:00-18.20		
Tuesday 9th									Ehemistry Electro	lysis 12:00-15:20	,							
April			English Liter	rature Full Paper	iGCSE Edexcel 0	9:00-12:20							Er	nglish Language S	ection A Non Ficti	on Text 15:00-18	20	
Wednesday 10th April								Chemistry Ex	othermic And End	othermic Reaction	s 12:00-15:20							
														English Lite	rature Section B	15:00-18.20		
			Bio	ology (combined)	Cells 09:00-12:2	0												
Thursday 11th April								(hemistry Making	Salts 12:00-15:2)							
													Er	nglish Language S	ection A Non Ficti	on Text 15:00-18	20	
				Physics Forces														
Monday 15th April			Chemistry F	Required Practical				Required Practicals And 6 Markers		2:00-14:00								
				Maths (Grade 4-6) Algeb			English Langua	English Language Section A:										
				Reading Non Ficti 10:00-	on Unseen Text 11:00		Anthology No Question 4	n-Fiction Text 12:00-13:00										
Tuesday 16th				Physics Electricit														
Tuesday 16th April			Chemistry Str	ucture Of The	s And 6 Markers 0	o 1 Elements And	Chemistry Grou	p 7 Elements And	- End Of Paper For	ng Ions And Ionic		Chemistry I Co	valent Bonding	Chemistry I Mot	allic Bonding And			
			Atom, Electronic Periodic Table	Structure And	Trends 10	.45-11.45	Trends 12	.00-13.00	Bonding 1	3.15-14.15		14.30	-15.30	Alloys 15	5.45-16.45			
				English Langua Comparing Non Fi			ber Topics 10.00	ige Section B:										
	Bio	ology Cell Strue	cture, Transport	10:00 Biology Organi	-11:00 sation And The	Biology Organ	Transactional Wri	ting 12:00-13:00	Biology Commu	nicable Disease	Biology Preve	nting/ Treating	Biology Pho	otosynthesis &				
Wednesday 17th April	A	And Cell Division	09.00-10.00 Chemistry Prop	Digestive Syste	m 10.15-11.15 Chemistry Reac Metal Oxides	Animals 1	1.30-12.30 Chemistry En Endothermic A	ergy Changes -	13.00-	Chemistry Calculations	Disease 1	4.15-15.15 Chemistry Elec	Respiration	15.30-16.30 Chemistry Rat	tes Of Reaction			
			Covalent, And Me	10.30	Carbonates	10.45-11.45	Reactions ' pe Topics 10.00-	12.00-13.00		Calculations	13.15-14.15	15	.30	15.45	-16.45			
				English Literatur	e Of Mice And	. (Jude 4-0) Sha	English Literature	Unseen Poetry										
Thursday 18th April	Bio	ology Human N	ervous System	Men 10:	al Coordination	Biology Repro	12:00- duction 11.30-	13:00	Biology Variation	on/ Evolution &	Biology Adaptat	ion & Organising	Biology Bio	odiversity And				
April		09.00-1	0.00	10.15-	11.15	12.	30 atistics Topics 10	.00-13.20	Genetics And Ev	olution 13.00-	An Ecosystem	14.15-15.15	Ecosystems	15.30-16.30				
Friday 19th April		Biology (separa	ite) Paper 1	Biology (separ	ate) Paper 2	Biology Exar	n Technique-		Biology Exar Evaluate, Grap	h And Maths								
	Sep	parate Only Topi	cs 09.00-10.00	Separate Only To	pics 10.15-11.15	Describe, Expla Questions	11.30-12.30		Questions	13.00-14.00								