Subject: GCSE Combined Science (Trilogy)

BIOLOGY

CHEMISTRY

PHYSICS

									PHYSICS	
Half Term 1 (4 th Sept – 20 th October) 7 weeks	Wk1	Wk2	Wk3	Wk4	Wk5 IDC	Wk6	Wk7 PE			
		6.5 H	omeostasis (from 5.6 The Rat	075) e and Extent of Che	emical Change	6.6 Inheritance	and Evolution	October Half Term Holiday		
	6.5 Forces									
Half Term 2 (30 st October – 22 nd December)	Wk8	Wk9	Wk10 Trial	Wk11 Trial	Wk12	Wk13	Wk14 LC2	Wk15	Christmas	
	6.6 Inheritance and Evolution 5.7 Organic Chemistry		Trial exams (Paper 1)		6.6 Inheritance 5.7 Organic Chemistry		te and Evolution 5.8 Chemical Analysis		Holiday	
8 weeks	6.5 Forces		(гар	ei 1 <i>j</i>	3.7 3.8a	6.5 Forces		6.7 Magnetism		
	Wk16	Wk17	Wk18	Wk19 Trial	Wk20 Trial					
Half Term 3 (8 th January – 9 th February) 5 weeks	6.7 Ecology			Trial e	February Half Trial exams Term Holiday					
	5.9 Atmosphere 6.7 Magnetism			(Paper 1 ar	Tionday					
	Wk21 Trial	Wk22	Wk23	Wk24 LC3	Wk25 PE	Wk26		What does this year contribute		
Half Term 4 (19 th February –	Trial exams	6.7 Ecology		Consolidation			Easter	towards? How does this year deliver the curriculum intent? Our intent is for students to develop a love and curiosity for Science that fosters a breadth, depth and		
29 th March) 6 weeks	(Paper 1 and Paper 2)	r 1 and 5.10 Using Resources		Consolidation Consolidation			Holiday			
	Wk27	Wk28	Wk29	Wk30	Wk31 Exam	Wk32 Exam		a p plication of Science knowledge, developing transferrable investigative scientific and mathematical skills and providing students with an insight into linked careers whilst completing the AQA Combined Science Trilogy specification (8464).		
Half Term 5 (15 th April – 24 th		Consoli	dation				May Half Term			
May) 6 weeks		Consol	dation		Externa	al exams	Holiday			
6 weeks	Consolidation				, industry			Indicates a key assessment		
Half Term 6 (3 rd June – 19 th July) 7 weeks	Wk33 Exam	Wk34 Exam	Wk35 <mark>Exam</mark>	Wk36	Wk37	Wk38	Wk39			
	Ex	ternal exan	ns					Summer	Holiday	

Subject: GCSE Biology

Half Term 1	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6 LC1	Wk7 PE			
(4 th Sept – 20 th October) 7 weeks		October Half Term Holiday								
Half Term 2	Wk8	Wk9	Wk10 Trial	Wk11 Trial	Wk12	Wk13	Wk14 LC2	Wk15	Christmas	
(30st October – 22 nd December) 8 weeks	4.5	4.6	Trial e (Pap			4.6 Inheritance	6 Inheritance and Evolution			
	Wk16	Wk17	Wk18	Wk19 Trial	Wk20 Trial					
Half Term 3 (8 th January – 9 th February) 5 weeks	4.6 lr	hheritance and Evol	ution	Trial e (Paper 1 ar	exams and Paper 2)		February Half Term Holiday			
Half Term 4	Wk21 Trial	Wk22	Wk23	Wk24 LC3	Wk25 PE	Wk26		What does this year		
(19 th February – 29 th March) 6 weeks	Trial exams (Paper 1 and Paper 2)			4.7 Ecology	Easter Holiday			towards? How does this year deliver the curriculum intent? Our intent is for students to develop a love and curiosity for Science that fosters a breadth, depth and		
	Wk27	Wk28	Wk29	Wk30	Wk31 Exam	Wk32 Exam		application of Science knowledge, developing transferrable investigative		
Half Term 5 (15 th April – 24 th May) 6 weeks		4.7 Ec	ology		Externa	al exams	May Half Term Holiday	atical skills and h an insightinto linked ting the AQA Biology		
Half Term 6 (3 rd June – 19 th July) 7 weeks	Wk33 Exam	Wk34 Exam	Wk35 Exam	Wk36	Wk37	Wk38	Wk39			
	Ex	ternal exan	ns					Summer	· Holiday	

Subject: GCSE Chemistry

Half Tame 4	Wk1	Wk2	Wk3	Wk4	Wk5 IDC	Wk6 LC1	Wk7 PE			
Half Term 1 (4 th Sept – 20 th October) 7 weeks	C6 Rate and Extent			C7 Organic Chemistry				October Half Term Holiday		
Half Term 2 (30st October – 22nd December) 8 weeks	Wk8	Wk9	Wk10 Trial	Wk11 Trial	Wk12	Wk13	Wk14 LC2	Wk15	Christmas	
	C8 Chemical Analysis		Trial e	Trial exams 1		C8 Chemical Analysis			Holiday	
	Wk16	Wk17	Wk18	Wk19 Trial	Wk20 Trial			-		
Half Term 3 (8 th January – 9 th February) 5 weeks	C9 Earths Atmosphere			Trial 2	Exams February Half Term Holiday			•		
Half Term 4 (19 th February – 29 th March) 6 weeks	Wk21 Trial	Wk22	Wk23	Wk24 LC3	Wk25 PE	Wk26		What does this year		
	Trial 2 exams			C10 Using Resourc	Holiday			How does this year deliver the curriculum intent? Our intent is for students to develop a love and curiosity for Science that fosters a breadth, depth and application of Science knowledge, developing transferrable		
Half Term 5 (15 th April – 24 th May) 6 weeks	Wk27	Wk28	Wk29	Wk30	Wk31 Exam	Wk32 Exam		investigative scientific and mathematical skills and providing students with an insigh		
		CONSOL	IDATION		Extern	nal exams	May Half Term Holiday Indicates a key assessment			
Half Term 6 (3 rd June – 19 th July) 7 weeks	Wk33 Exam	Wk34 Exam	Wk35 Exam	Wk36	Wk37	Wk38	Wk39			
		External exams					Summer Ho		Holiday	

Subject: GCSE Physics

			_	IDC	1.64				
Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7 PE			
	October Half Term Holiday								
Wk8	Wk9	Wk10 Trial	Wk11 Trial	Wk12	Wk13	Wk14 LC2	Wk15	Christmas	
4.5 Forces		Trial exams (Paper 1)			4.7 Mag	Hol		Holiday	
Wk16	Wk17	Wk18	Wk19 Trial	Wk20 Trial			-		
4.8 Space					February Half Term Holiday				
Wk21 Trial	Wk22	Wk23	Wk24 LC3	Wk25 PE	Wk26		What does this year contribute		
Trial exams (Paper 1 and Paper 2)			Consolidation			towards? How does this year deliver the curriculum intent? Our intent is for students to develop a love and curiosity for Science that fosters a breadth, depth, and			
Wk27	Wk28	Wk29	Wk30	Wk31 Exam	Wk32 Exam		application of Science knowledge, developing transferrable investigative		
	Consoli	dation		Externa	al exams	May Half Term Holiday	atical skills and h an insight into linked ing the AQA Physics		
Wk33 Exam	Wk34 Exam	Wk35 Exam	Wk36	Wk37	Wk38	Wk39			
E>	cternal exar	ns					Summer	Holiday	
	Wk16 Wk21 Trial Trial exams (Paper 1 and Paper 2) Wk27 Wk33 Exam	Wk8 Wk9 4.5 Forces Wk16 Wk17 4.8 Space Wk21 Trial Wk22 Trial exams (Paper 1 and Paper 2) Wk27 Wk28 Consoli	Wk8 Wk9 Wk10 Trial 4.5 Forces Trial e (Pap Wk16 Wk17 Wk18 4.8 Space Wk21 Trial Wk22 Wk23 Trial exams (Paper 1 and Paper 2) Wk27 Wk28 Wk29 Consolidation	Wk8 Wk9 Wk10 Trial Wk11 Trial 4.5 Forces Trial exams (Paper 1) Wk16 Wk17 Wk18 Wk19 Trial 4.8 Space Trial (Paper 1 and Paper 2) Wk27 Wk28 Wk29 Wk30 Consolidation Wk33 Exam Wk34 Exam Wk35 Exam Wk36	Wk8 Wk9 Wk10 Trial Wk11 Trial Wk12 4.5 Forces Trial exams (Paper 1) Wk16 Wk17 Wk18 Wk19 Trial Wk20 Trial 4.8 Space Trial exams (Paper 1 and Paper 2) Wk21 Trial Wk22 Wk23 Wk24 LC3 Wk25 PE Trial exams (Paper 1 and Paper 2) Wk27 Wk28 Wk29 Wk30 Wk31 Exam Wk30 Exam Wk34 Exam Wk35 Exam Wk36 Wk37	### WK1	Wk8 Wk9 Wk10 Trial Wk11 Trial Wk12 Wk13 Wk14 LC2 4.5 Forces Trial exams (Paper 1) Wk16 Wk17 Wk18 Wk19 Trial Wk20 Trial 4.8 Space Trial exams (Paper 1 and Paper 2) Wk21 Trial Wk22 Wk23 Wk24 LC3 Wk25 PE Wk26 Trial exams (Paper 1 and Paper 2) Wk27 Wk28 Wk29 Wk30 Wk31 Exam Wk32 Exam May Half Term Holiday Wk33 Exam Wk34 Exam Wk35 Exam Wk36 Wk37 Wk38 Wk39	Wk1 Wk2 Wk3 Wk4 Wk5 Wk6 Wk7 PE 4.5 Forces Wk8 Wk9 Wk10 Trial Wk11 Trial Wk12 Wk13 Wk14 LC2 Wk15 4.5 Forces Trial exams (Paper 1) Wk16 Wk17 Wk18 Wk19 Trial Wk20 Trial 4.8 Space Trial exams (Paper 1 and Paper 2) Wk21 Trial Wk22 Wk23 Wk24 LC3 Wk25 PE Wk26 Trial exams (Paper 1 and Paper 2) Wk21 Trial wk22 Wk23 Wk24 LC3 Wk25 PE Wk26 Easter Holiday Trial exams (Paper 1 and Paper 2) Wk27 Wk28 Wk29 Wk30 Wk31 Exam Wk32 Exam Consolidation External exams Consolidation External exams Wk34 Exam Wk34 Exam Wk35 Exam Wk36 Wk37 Wk38 Wk39	

Key

LC = Learning Cycle Point

ICA = In Class Assessment

IDC = Internal Data Collection

IIL DD = Investment in Learning Data Drop

Trial = Trial Exam Period

Exam = Formal Examination Period

PE = Parents Evening