

### Combined Science Year 11 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7	
Half Term 1	- HOOKO	WOOK I	Homeostasis	HOOKO		Holiday			
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
Half Term 2	Inheritance,Variation and Evolution		Trial Examinations			Inheritance, Variation and Evolution			Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3		Inheritar	nce,Variation and E	Evolution Holiday					
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Consol	idation	Trial Examinations		Consolidation		Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Consolidation				Final Examinations		Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6		Final Examinations							
	is year deliver your ulum intent?	and skills are sea	cure, they will also a	levelop new knowl	edge across all ead	ch of the Biology, C	hemistry and Physic	, 8, 9 and 10, to ensu cs subjects taught. Th cepts and processes	ne new material



### Combined Science Year 11 2023-2024 - Teacher 2

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7	
Half Term 1				and Fuels			Holiday		
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
Half Term 2	The Earth's Atmosphere		Trial Examinations			The Earth's Atmosphere			Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3		Т	he Earth's Resource	s Holiday					
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	The Earth's Resources	Consolidation	Trial Exar	minations	Conso	lidation	Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Consolidation				Final Examinations		Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6	Final Examinations								
	is year deliver your ulum intent?	and skills are sea	cure, they will also a	develop new knowl	ledge across all ead	ch of the Biology, C	naterial from years 7, Chemistry and Physic / more difficult conc	cs subjects taught. Th	ne new material



### Combined Science Year 11 2023-2024 - Teacher 3

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7	
Half Term 1	Wave Properties			Electromagnetic Waves		Electromagnets	Ecology	Holiday	
Half Term 2	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
	Ecology		Trial Examinations		Ecology				Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3		Eco	logy		Consolidation				
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Conso	lidation	Trial Examinations		Consolidation		Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Consolidation				Final Examinations		Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6		Final Examinations							
	is year deliver your ulum intent?	and skills are see	cure, they will also c	levelop new knowl	edge across all ead	ch of the Biology, C	aterial from years 7, hemistry and Physic more difficult conc	s subjects taught. Th	ne new material



# Triple Biology Year 11 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7			
Half Term 1		Homeostasis									
Half Term 2	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2			
	Inheritance, Variation and Evolution		Trial Examinations			Inheritance, Variation and Evolution			Holiday		
	Week 16	Week 17	Week 18	Week 19	Week 20						
Half Term 3		Inheritar	nce,Variation and E	ariation and Evolution							
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26					
Half Term 4	Inheritance,Varia	tion and Evolution	Trial Examinations		Consolidation		Holiday				
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32					
Half Term 5		Consolidation			Final Examinations		Holiday				
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				
Half Term 6		Final Examinations									
	is year deliver your ulum intent?	and skills are sec	cure, they will also a	levelop new know	ledge across all ead	ch of the Biology, C	hemistry and Physic	, 8, 9 and 10, to ensu cs subjects taught. Th cepts and processes.	e new material		



### Triple Chemistry Year 11 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7	
Half Term 1	WEEKU	Polymers		Chemical Analysis			Week 0	The Earth's Atmosphere	
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
Half Term 2	The Earth's Atmosphere		Trial Examinations		The Earth's Atmosphere		The Earth's Resources		Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3	The Earth's	Resources		Using resources		Holiday			
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Using resources	Consolidation	Trial Exar	minations	Conso	lidation	Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Consolidation			Final Examinations			Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6	Final Examinations								
	is year deliver your ulum intent?	and skills are see	cure, they will also c	levelop new knowl	edge across all ead	ch of the Biology, C	naterial from years 7, Chemistry and Physic / more difficult conc	s subjects taught. Th	ne new material



# Triple Physics Year 11 2023-2024 - Teacher 1

	Week 0	Week 1	Week 2	Week 3	Week 4- LC1	Week 5	Week 6	Week 7	
Half Term 1	Week U	WEEKI	WEEK Z	WEEK 3	WEEK 4-LCT	Week 5	WEEK O	Week /	Holiday
			Lig	jht		Electrom	agnetism	Space	Holiddy
	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15- LC2	
Half Term 2	Space		Trial Examinations		Space	Ecology			Holiday
	Week 16	Week 17	Week 18	Week 19	Week 20				
Half Term 3			Ecology			Holiday			
	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26			
Half Term 4	Ecology	Consolidation	Trial Exar	ninations	Consolidation	Consolidation	Holiday		
	Week 27- LC3	Week 28	Week 29	Week 30	Week 31	Week 32			
Half Term 5	Consolidation	Consolidation	Consolidation		Final Examinations		Holiday		
	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39		
Half Term 6	Final Examinations								
	is year deliver your ulum intent?	and skills are see	cure, they will also c	levelop new know	3, 9 and 10. As well c ledge across all eac ore challenging con	ch of the Biology, C	hemistry and Physic	s subjects taught. Th	ne new material