

Science Year 10 Long term plan 2020/2021

Year 10 students are continuing to be following the AQA Trilogy GCSE 9-1 course The core 'Required' practical will mostly be completed as they are reached as the curriculum is covered

Autumn Term 1st Half		Autumn Term 2nd Half		
В3	Infection and Response	B4	Bioenergetic	
C10	Bonding, structures and properties of Matter	C11	Quantitative chemistry	
part 2				
	Spring Term 1st Half		Spring Term 2nd Half	
B5	Homeostasis and Response	P22	Particle Model of Matter	
C13	Energy changes part 2	В6	Inheritance, variation and Evolution	
	Summer Term 1st Half		Summer Term 2nd Half	
P23	Atomic structure	P24	Forces	
C14	The rate and extent of chemical change	C15	Organic Chemistry	

Current Year 9 topics for next year as they enter Year 10

Autumn Term 1 st Half		Autumn Term 2 nd Half		
В3	Infection and Response	B4	Bioenergetic	
C10	Bonding, structures and properties of Matter	C11	Quantitative chemistry	
part 2				
	Spring Term 1 st Half		Spring Term 2 nd Half	
B5	Homeostasis and Response	P22	Particle Model of Matter	
C13	Energy changes part 2	В6	Inheritance, variation and Evolution	
	Summer Term 1 st Half		Summer Term 2 nd Half	
P23	Atomic structure	P24	Forces	
C14	The rate and extent of chemical change	C15	Organic Chemistry	

Current Year 9 topics for their year as they enter Year 11

Autumn Term 1 st Half		Autumn Term 2 nd Half		
P25	Waves	В7	Ecology part 2	
C16	Chemical analysis	P26	Magnetism and Electromagnetism	
		C17	Chemistry and the Atmosphere	
	Spring Term 1 st Half		Spring Term 2 nd Half	
C18	Using resources	P27	Physics key ideas	
B8	Biology key ideas	C19	Chemistry key ideas	
Summer Term 1 st Half		Summer Term 2 nd Half		
Exam paper practice and review of topics as required		Examinations		
accordingly.				
Core practical results review to consolidate ideas for first				
set of exams.				

Subject to COVID-19 restrictions and guidelines