Science Curriculum 2024 2025

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Stepping up 1	Organisms 2	Stepping up 3	Stepping up 4	Forces 2	Matter 4
	Earth and Space	Stepping up 2	Organisms 4	Forces 1	Stepping up 5	Waves 1
	1	Matter 1	Energy 1	Matter 2	Matter 3	
	Earth and Space	Organisms 3	Stepping Up 4	Forces 2		
	2					
	Organisms 1					
Year 8	Reactions 1	Reactions 2	Waves 2	Ecosystems 2	Genes 4	Reactions 4
	Stepping up 6	Stepping up 7	Genes 2	Reactions 3	Energy 1	Earth and Space 3
	Electricity 1	Ecosystems 1	Genes 3	Genes 4	Reactions 4	Earth and Space 4
	Genes 1	Waves 2				Forces 3
						Organisms 5
Year 9	Biology Unit	Biology Unit	Organisms 6 – Cell	Organisms 6 – Cell	Organisms 9 – The	Organisms 9 – The
Biology		Organisms 6 – Cell	Structure	Structure	Circulatory System	Circulatory System
		Structure	Organisms 7 –	Organisms 7 –	Organisms 8 – Tissues	Organisms 8 –
		Organisms 7 – Movement	Movement of	Movement of	and Organs	Tissues and Organs
		of Substances	Substances	Substances		
				Organisms 8 –		
				Tissues and Organs		
				Organisms 9 – The		
				Circulatory System		
Year 9	Chemistry Unit	Chemistry Unit Group 3	Matter 5 – Atomic	Matter 5 – Atomic	Matter 7 – Structure	Matter 7 –
Chemistry	Group 1& 2	Matter 5 – Atomic	Structure	Structure	and Bonding	Structure and
		Structure				Bonding

Science Curriculum 2024 2025

Year 9 Physics	Physics Unit PO Group 1 & 2	Matter 6 – Development of the Periodic Table Pyhsics Unit PO Group 3 P1a Electricity	Matter 6 – Development of the Periodic Table Pla Electricity	Matter 6 – Development of the Periodic Table Matter 7 – Structure and Bonding P1a Electricity P1b Particle Model	P1b Particle Model and Atoms	P1b Particle Model and Atoms
,	'			and Atoms		
Year 10 Biology	Organisms 10 Respiration and Photosynthesis Organisms 11 Disease	Organisms 10 Respiration and Photosynthesis Organisms 11 Disease Organisms 12 Response Genes 6 Reproduction	Genes 6 Reproduction Organsims 12 Response	Genes 6 Reproduction Organsims 12 Response	Ecosystems 3 Interdependance	Ecosystems 3 Interdependance Mock Exams
Year 10 Chemistry	Reactions 5 – Chemical Calculations Reactions 6 – Chemical Changes Reactions 7 – Energy Changes Earth and Space 5 – Metal Extraction	Reactions 5 – Chemical Calculations Reactions 6 – Chemical Changes Earth and Space 5 – Metal Extraction Reactions 7 – Energy Changes Reactions 8 – Rates and Equilibrium Earth and Space 6 – Crude Oil and Fuels	Matter 8 – Chemical Analysis Reactions 8 – Rates and Equilibrium Earth and Space 6 – Crude Oil and Fuels	Matter 8 – Chemical Analysis Reactions 8 – Rates and Equilibrium Earth and Space 6 – Crude Oil and Fuels	Earth and Space 7 – The Earths Atmosphere	Earth and Space 7 – The Earths Atmosphere Mock Exams
Year 10 Physics	P1c Energy	P1c Energy P2a Forces	P2a Forces	P2a Forces	P2b Waves and Magnetism	P2b Waves and Magetism



Science Curriculum 2024 2025

						Mock Exams
Year	Ecosystems 4	Mock Exams	Adaptive Curriculum	Mock Exams	Adaptive Curriculum	Exams
11	Cycles			Adaptive	Exams	
Biology				Curriculum		
Year 11	Earth and Space	Adaptive Curriculum	Adaptive Curriculum	Mock Exams	Adaptive Curriculum	Exams
Chemistry	7 – The Earths	Mock exams		Adaptive	Exams	
	Atmosphere			Curriculum		
	Earth and Space					
	8 - Water					
Year 11	P2b Waves and	Adaptive Curriculum	Adaptive Curriculum	Mock Exams	Adaptive Curriculum	Exams
Physics	Magnetism	Mock exams		Adaptive	Exams	
•				Curriculum		