



The specifications (syllabus) from the exam board are hyperlinked to each qualification below.

Pupils study and Entry Level Certificate / GCSE Combined Science in parallel. The two courses are designed to be taught together in a spiral curriculum; this is when we have deliberate opportunities for overlearning topics and build upon prior learning in small chunks. At GCSE level, pupils may take foundation or higher tiers and we discuss this with pupils and parents in year 11.

Year 10

Subject	Science	Triple Science		
		Biology	Chemistry	Physics
Qualification	GCSE Combined Science Entry Level Science and Further Science	GCSE Biology	GCSE Chemistry	GCSE Physics
Assessed by	GCSE Combined Science has six exam papers at the end of Y11 Entry Level Science has 12 module assessments sat at the end of each topic.	Two exam papers at the end of year 11	Two exam papers at the end of year 11	Two exam papers at the end of year 11
Autumn 1 Y10	Plants and Ecosystems			
Autumn 2 Y10	Elements and Chemical Reactions			

Spring 1 Y10	Waves and Radiation			
Spring 2 Y10	Human Biology			
Summer 1 Y10	Electricity and Magnetism			
Summer 2 Y10	End of Year Exams, internally marked with feedback and target setting.			

Year 11

Subject	Science	Triple Science		
		Biology	Chemistry	Physics
Qualification	GCSE Combined Science Entry Level Science and Further Science	GCSE Biology	GCSE Chemistry	GCSE Physics
Assessed by	GCSE Combined Science has six exam papers at the end of Y11 Entry Level Science has 12 module assessments sat at the end of each topic.	Two exam papers at the end of year 11	Two exam papers at the end of year 11	Two exam papers at the end of year 11
Autumn 1 Y10	Electricity and Magnetism			

	Fuels and the Earth's Atmosphere			
Autumn 2 Y10	Forces at Work Mock Exams			
Spring 1 Y10	<i>Teaching to fill gaps in knowledge and skills</i>			
Spring 2 Y10	Mock Exams			
Summer 1 Y10	<i>Teaching to fill gaps in knowledge and skills</i>			
Summer 2 Y10	Public exams			