

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7 Science	Cells Forces Particles		Reproduction Atoms, Elements and Compounds Space		Interdependence Mixtures Energy Electrical Circuits	
Year 8 Science	Tissues and organs Movement and Pressure Acids and Alkalis Respiration and photosynthesis		Respiration and photosynthesis (continued) Magnetism Changing substances		Life Diversity Resistance Earth Systems Nutrition Light	
Year 9 Biology	Growth and differentiation		Human Interactions		Evolution Ecology	
Year 9 Chemistry	The periodic table		Introduction to Quantitative Chemistry		Using Resources	
Year 9 Physics	Acceleration		Heating Sound and waves		Sound and waves Home electricity	
Year 10 Biology	Human Digestive System	The Heart and Circulatory System	Plant and Material Cycling	Health and Disease		Revision, Mocks and Results
Year 10 Chemistry Combined	Structure and bonding Extraction of metals		Quantitative Chemistry		Energy changes Carbon Chemistry	
Year 10 Chemistry Triple	Structure and bonding Extraction of metals		Quantitative Chemistry		Energy changes	
Year 10 Physics Combined	Matter Energy Conservation	Energy Conservation Electric Circuits	Electric Circuits	Radioactivity	Heating	Revision, Past Papers

<b>Year 10 Physics Triple</b>	<b>Matter Energy Conservation</b>	<b>Energy Conservation Electric Circuits</b>	<b>Electric Circuits</b>	<b>Radioactivity</b>	<b>Heating</b>	<b>Space</b>
<b>Year 11 Biology</b>	<b>Ecology</b>	<b>Homeostasis and response</b>	<b>Inheritance variation and evolution</b>	<b>Practice Papers and Revision</b>	<b>Revision &amp; exams</b>	
<b>Year 11 Chemistry Combined</b>	<b>Carbon Chemistry Controlling Reactions</b>	<b>Our Atmosphere</b>	<b>Chemical Analysis</b>	<b>Practice Papers and Revision</b>	<b>Revision &amp; exams</b>	
<b>Year 11 Chemistry Triple</b>	<b>Carbon Chemistry</b>	<b>Carbon Chemistry Controlling Reactions</b>	<b>Controlling Reactions Chemical Analysis</b>	<b>Practice Papers and Revision</b>	<b>Revision &amp; exams</b>	
<b>Year 11 Physics combined</b>	<b>Electromagnetic Radiation</b>	<b>Force Fields</b>	<b>Movement</b>		<b>Revision &amp; exams</b>	
<b>Year 11 Physics triple</b>	<b>Electromagnetic Radiation</b>	<b>Force Fields</b>	<b>Force Fields</b>	<b>Movement</b>	<b>Movement</b>	<b>Revision &amp; exams</b>