



# Key Stage Three Curriculum

2025-2026

Year 7	Year 8	Year 9
<p><b>Skills Development:</b> Vocabulary / Modelling</p> <p>1. Cells, Tissues, Organs and Systems 2. Sexual Reproduction in Animals</p>	<p><b>Skills Development:</b> Vocabulary / Modelling</p> <p>1. Food and Nutrition 2. Breathing and Respiration &amp; Muscles and Bones</p>	<p><b>Skills Development:</b> Planning / Evaluate / Numeracy</p> <p>1. Energy Transfers 2. Current Electricity</p>
<p><b>Skills Development:</b> Model / Tables &amp; Graphs / Numeracy</p> <p>1. Particles and Fluids 2. Mixtures and Separations</p>	<p><b>Skills Development:</b> Observe / Describe / Explain / Compare</p> <p>1. Metals and Making Materials 2. Acids and Alkalies</p>	<p><b>Skills Development:</b> Model / Tables &amp; Graphs / Numeracy</p> <p>1. Atoms, Elements and Molecules &amp; Periodic Table <i>(includes Structure of an Atom)</i></p>
<p><b>Skills Development:</b> Model / Tables &amp; Graphs / Numeracy</p> <p>1. Energy 2. Forces</p>	<p><b>Skills Development:</b> Planning / Tables &amp; Graphs / Conclusions</p> <p>1. Sound 2. Light</p>	<p><b>Skills Development:</b> Explain / Apply / Evaluate</p> <p>1. Ecology and Unicellular Organisms 2. Genetics and Evolution</p>
<p><b>Skills Development:</b> Model / Tables &amp; Graphs</p> <p>1. Earth and Space 2. Rocks</p>	<p><b>Skills Development:</b> Vocabulary / Explain</p> <p>1. Plants: Growth and Reproduction</p>	<p><b>Skills Development:</b> Planning / Apply / Compare</p> <p>1. Combustion 2. Reactivity</p>
		<p><b>Skills Development:</b> Numeracy / Apply</p> <p>1. Forces and Motion 2. Forcefields and Electromagnets</p>

