



## Science Curriculum Overview



	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Year 3</b>	Rocks and soils- Different rocks Formation of fossils Properties of rocks	Animals, including humans- Nutrition and food groups Skeletons/muscles	Forces and friction Magnets Movement and force	Light and shadow- Light sources Shadows Properties of materials	Plants- What plants need Lifecycle of flowers Types of seed dispersal	Revisit units and end of year assessment
<b>Year 4</b>	Electricity- simple circuits	Animals including Humans Digestion, food chains and teeth	States of Matter - solids, liquids and gasses		Sound- How sound travels How sound is made	Living Things and Habitats Identifying, grouping, classifying, dangers
<b>Year 5</b>	Properties and changes in materials; Sorting and separating materials	Forces	Earth and Space	Living things and their habitats- Life cycles of different animals and plants.	Animals including humans; the stages of life	Biomes A multi subject project
<b>Year 6</b>	Living Things and their Habitats	Electricity	Evolution and Inheritance	Animals including Humans	Light	Light