

# Science Curriculum Map

	<b>EYFS</b>	<b>Year 1</b>	<b>Year 2</b>	<b>Year 3</b>	<b>Year 4</b>	<b>Year 5</b>	<b>Year 6</b>
<b>Autumn 1</b>	Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Identifying materials	Habitats	Light and Shadow	Human nutrition – the digestive system	Forces	Evolution and inheritance
<b>Autumn 2</b>		Comparing materials	Feeding and exercise	Movement and feeding	Changes of state	Properties of Materials	Classifying living things
<b>Spring 1</b>		Parts of animals	Use of materials	Magnets and Forces	Sound	Space	Our bodies – the circulatory system
<b>Spring 2</b>		Types of animals	Changing shape	Parts of a plant	Electricity	Living things and their habitats	
<b>Summer 1</b>		Caring for the planet	Growing plants	How plants pollinate	Grouping living things	Animals including humans	Changing circuits
<b>Summer 2</b>		Plants	Living things	Rocks and soils	Dangers to living things	Changes in materials	Light and sight