

**Science Curriculum Map 2023-2024**

	<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> <i>Wonders of the World</i>	Seasonal Changes	Living things and their habitats – naming plants and animals	Rocks, Fossils and Soils	States of Matter	Properties and Changes in Materials	Evolution and inheritance
<b>Autumn 2</b> <i>Special People and Special Places</i>	Everyday materials: knowledge (+1 lesson seasonal changes – beginning of winter)	Uses of everyday materials	Light	Electricity	Forces – gravity, air and water resistance, friction	Living things and their habitats - classification
<b>Spring 1</b> <i>Imagination and Make Believe</i>	Everyday materials: Which material is the least/most...?	How materials can be changed	Animals including humans –skeleton and muscles	Sound	Forces – Mechanisms (levers, pulleys and gears)	Electricity
<b>Spring 2</b> <i>Mother Nature</i>	Animals including humans – types of animals (+1 lesson seasonal changes – beginning of spring)	Animals including humans	Animals including humans – nutrition	Living things and their habitats	Earth and Space	Animals including humans
<b>Summer 1</b> <i>Travelling and Explorers</i>	Animals including humans – senses	Plants	Forces and Magnets	Animals including humans – teeth and digestion	Living things and their habitat – life cycles and reproduction in plants and animals (NOT HUMANS)	Light
<b>Summer 2</b> <i>Follow the Rules</i>	Plants (+1 lesson seasonal changes – beginning of summer)	Living things and their habitats – simple food chains	Plants	Animals including humans – food chains	Animals including humans – changes as humans develop to old age	Light