

Science Curriculum Topic Overview

	Autumn	Spring	Summer
Year 1	<p>What lives on our planet? <i>NC reference: Animals, including humans (Autumn Term)</i></p> <p>What are objects made out of and why do we use them? <i>NC reference: Everyday materials</i></p> <p>Sensing Seasons <i>NC reference: Seasonal changes (autumn/winter)</i></p>	<p>Plant Detectives <i>NC reference: Plants</i></p> <p>Sensing Seasons <i>NC reference: Seasonal changes (spring)</i></p>	<p>Animals Antics! <i>NC reference: Animals, including humans</i></p> <p>Sensing Seasons <i>NC reference: Seasonal changes (summer)</i></p>
Year 2	<p>Where do animals live and why? <i>NC reference: Living things in their habitats</i></p> <p>Which material shall I use? <i>NC reference: Everyday materials</i></p>	<p>Which material shall I use? <i>NC reference: Everyday Materials</i></p> <p>How do we take care of ourselves? <i>NC reference: Animals, including humans</i></p>	<p>Growing Up! <i>NC reference: Animals, including humans</i></p> <p>The Apprentice Gardener <i>NC reference: Plants</i></p>
Year 3	<p>Rock Detectives <i>NC reference: Rocks</i></p>	<p>Can You See Me? <i>NC reference: Light</i></p> <p>The Power of Forces! <i>NC reference: Forces and magnets</i></p>	<p>How does Your Garden Grow? <i>NC reference: Plants</i></p> <p>Our Amazing Bodies! <i>NC reference: Animals, including humans</i></p>
Year 4	<p>Recognising the dangers, sources, risks and safety aspects of electricity <i>NC reference: Electricity</i></p> <p>Do I understand some of the properties of solids, liquids and gases? <i>NC reference: States of matter</i></p>	<p>Do I understand some of the properties of solids, liquids and gases? <i>NC reference: States of matter</i></p> <p>How do we hear? <i>NC reference: Sound</i></p>	<p>Local living things - what are they? <i>NC reference: Living things and their habitats</i></p> <p>Finding the answers to questions about digestion, teeth and food chains <i>NC reference: Animals, including humans</i></p>
Year 5	<p>How do forces change the way objects move? <i>NC reference: Forces</i></p> <p>How are materials used in the everyday world? <i>NC reference: Properties of materials</i></p>	<p>Out of this World! <i>NC reference: Earth and Space</i></p>	<p>The Circle of Life! <i>NC reference: Living things and their habitats</i></p> <p>How do humans change as they get older? <i>NC reference: Animals, including humans</i></p>
Year 6	<p>Can you sort this mess? How are living things grouped together? <i>NC reference: Living things and their habitats</i></p> <p>Everything Changes! <i>NC reference: Evolution and inheritance</i></p>	<p>Danger! Danger! High Voltage! <i>NC reference: Electricity</i></p> <p>Light Up Your World! <i>NC reference: Light</i></p>	<p>Body Pump! <i>NC reference: Animals, including humans</i></p>