



## EYFS & Key Stage 1 (Science) Curriculum Map 2023 - 24

	Autumn	Spring	Summer
Nursery	<p><b>Emergency services</b>            What are the emergency services?            How do they help us in our lives?</p>	<p><b>Materials</b>            What is it made of?            Can you describe what they are like?</p>	<p><b>Weather and seasons</b>            What is the weather today?            Can you describe the weather?</p>
Reception	<p><b>Our bodies</b>            What are the different parts of the body?            How do we stay healthy?</p>	<p><b>Space</b>            What planet do we live on?            What is in the solar system?</p>	<p><b>Minibeasts</b>            Where do minibeasts live?            What is a habitat?</p>
Year 1	<p><b>Animals</b>            What creatures can you find in the school grounds?            Where does a woodlouse live and why?            Do all animals have the same features?  <b>Materials</b>            What properties does this material have?            How do we know this material will not let the rain through?            How can we make this ice cube melt more slowly?</p>	<p><b>Materials</b>            How many different materials can you find in the classroom?            Can you sort these objects according to their properties?            Do all magnets have the same power?  <b>Plants</b>            What is a plant?            What different features does a plant have?            What are the similarities and differences between these plants?</p>	<p><b>The Human Body</b>            What changes have happened to you since you were a baby?            Is there a connection between the size of your hand and the size of your foot?            How can you hear a whistle when it is blown?  <b>Weather</b>            What is the temperature today and how do we know?            How does my shadow change across the day?            How might we measure the strength of the wind?</p>
Year 2	<p><b>Living things</b>            What is a life cycle?            Are all life cycles the same?            How do muscles work?  <b>Materials</b>            Are all types of paper as strong as each other?            Are some materials more absorbent than others?            Are some materials more flexible than others?</p>	<p><b>Forces</b>            Which ball is the bounciest and why?            How could you find the most flexible material?            Can you sort these objects according to their properties?  <b>Animals</b>            What is the difference between living things and dead things?            How many non-living things can you find?            What is a food chain?</p>	<p><b>Plants</b>            What do plants need to grow?            What is the life cycle of a plant?            Are all plant life-cycles the same?  <b>Habitats</b>            What is a habitat?            Why don't all creatures have the same habitats?            What makes a 'good' habitat?</p>