

## Science Curriculum 2023 – 2024 - Year A

	Autumn Term		Spring Term		Summer Term	
<b>Class 1 (Reception)</b>	I am special Our senses	Let's celebrate Knowing the people who help us (Doctors and Nurses)	To infinity and beyond Learning about planets	Rumble and Roar Dinosaur facts Exploring fossils Investigating – What's in the egg?	Let it grow Hatching ducks and chicks. Planting plants and vegetables.	Walking on Sunshine Exploring under the sea creatures. Exercise and healthy habits
<b>Class 2 (Years 1-2)</b>	Seasonal Changes	Seasonal Changes	Use of everyday materials	Use of everyday materials	Plants	Plants
<b>Class 3 (Years 3- 4)</b>	States of Matter	States of Matter	Animals and Humans	Sound	Light	Forces
<b>Class 4 (Years 5-6)</b>	Light	Light	Electricity	Living Things and their habitats (Y5): Life Cycles	Animals incl Humans (Y5): Human Life Cycles	Forces
					Forces	

## Science Curriculum 2024-2025 - Year B

	Autumn Term		Spring Term		Summer Term	
<b>Class 1 (Reception)</b>	I am special Our senses	Let's celebrate Knowing the people who help us (Doctors and Nurses)	To infinity and beyond Learning about planets	Rumble and Roar Dinosaur facts Exploring fossils Investigating – What's in the egg?	Let it grow Hatching ducks and chicks. Planting plants and vegetables.	Walking on Sunshine Exploring under the sea creatures. Exercise and healthy habits
<b>Class 2 (Years 1-2)</b>	Animals incl Humans				Living Things and their Habitats	
<b>Class 3 (Years 3-4)</b>	Rocks & Fossils	Electricity	Animals incl Humans		Living Things and Habitats	Plants
<b>Class 4 (Years 5-6)</b>	Properties and changes of materials		Earth & Space	Animals including Humans: Humans & Health	Living Things and their Habitats (Y6): Evolution & Inheritance	Living Things and their Habitats (Y6): Classification