



### Science Curriculum Map 2023-2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>EYFS Links</b>	<b>Settling in/Myself</b> Life cycles - changes from baby to child. Comparing baby pictures and pictures now and look at physical features.  <b>Celebrations</b> Diwali	<b>Autumn/Trees</b> Seasonal changes - how some trees change in Autumn. Hibernation - animals and how they cope with season change.  <b>Celebrations</b> Christmas	<b>Dinosaurs</b> Omnivore, herbivore, carnivore (dino poo)	<b>Food</b> Healthy eating, oral hygiene. Where does food come from?  <b>Science Week</b> Experiments  <b>Celebrations</b> Easter Mother's Day	<b>Growing and Planting</b> What seeds need to grow. Parts of the plant. Weather/environment	<b>Minibeasts</b> Life cycles Categorising animals Habitats - bug hotel Worm study - make a class wormery
<b>Year 1</b>	Seasonal Changes	Seasonal Change	Seasonal Changes	Materials	Animals and Humans	Plants
<b>Year 2</b>	Living things including humans	Materials	Animals including humans		Plants	
<b>Year 3</b>	Rocks	Light	Animals including humans	Plants		Forces and magnets
<b>Year 4</b>	Sound	Electricity	Living things and habitats	Animals including humans	States of matter	
<b>Year 5</b>	Forces	Earth and Space	Magnets and materials		Animals including humans	
<b>Year 6</b>	Light	Electricity	Evolution and inheritance (Steps to read link)		Healthy bodies	Living things and their habitats