

## Science 2023 – 2024 Curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Year N</b>  Weekly activities in addition to U/W table	All About Me – PS not used	Autumn and Winter	Spring and growing	Science Week -working scientifically skills and activities.	Animals	Summer Under The Sea
	Seasons, Celebrations and Traditional Tales activities taught throughout year. Keeping Healthy unit is taught through Managing Self themes. Water activities constantly available inside and outside . Resources such as magnets, magnifying glasses, mirrors always available. Natural objects available to explore such as shells, conkers, pine cones always available					
<b>Year R</b>  Weekly activities in addition to U/W table	Senses Colour – PS not used	Autumn and Winter People who help us	Spring Dinosaurs (carnivores/herbivores. adaptation)	Science Week – working scientifically skills and activities. Also covers habitats and adaptations in Mythical Creatures topic	Minibeasts	Summer
	Seasons, Celebrations and Materials activities taught throughout year. Keeping Healthy unit is taught through Managing Self themes. Growing is a theme covered throughout the year in the Nature Area – bulbs, sunflowers etc Water activities constantly available . Resources such as magnets, magnifying glasses, mirrors always available Child-led linked activities : hygiene in PSED ( experiments using bread and varying degrees in dirty hands)					
<b>Year 1</b>	Animals including Humans	Animals including Humans	Materials	Science Week	Plants	Materials (SE Focus)
	Seasonal Change throughout the year					
<b>Year 2</b>	Animals including Humans	Animals including Humans	Materials	Science Week	Plants	Living Things and their Habitats
<b>Year 3</b>	Rocks	Forces	Light	Science Week	Plants	Animals including Humans
<b>Year 4</b>	States of Matter	Living Things	Animals including Humans	Science Week	Sound	Electricity
<b>Year 5</b>	Forces	Properties of Materials	Living Things and their Habitats	Science Week	Animals including Humans	Space
<b>Year 6</b>	Living Things and their Habitats	Living Things and their Habitats	Electricity	Science Week	Animals including Humans Light	Light  Evolution and Inheritance