

Science Curriculum Overview 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Observing seasonal change	Observing seasonal change	Seasonal change Animals and plants - growing and changing	Seasonal change Animals and plants - growing and changing	Seasonal change Materials	Seasonal change Materials
Year 1	Animals: Other Animals		Material Properties: Everyday Materials	Plants: Common Names and Basic Structure	Light and Astronomy: Seasonal Change	Animals: Humans
Year 2	Health: How we grow and stay healthy	Material Properties: Use of Materials	Environment: Living Things and their Habitats	Animals: Survival and Growth	Plants: Plant Growth.	
Year 3	Animals: Skeletons and Movement	Animals: Health/Nutrition	Material Properties: Rocks	Forces and Magnets	Plants: Functions of Parts of a Plant	Light and Astronomy: Light, Reflections and Shadows
Year 4	Electricity	Material Properties and Changes: States of Matter	Sound	Animals: Teeth, Eating and Digestion	Environment: Living Things and their Habitats	
Year 5	Forces: Effects on Movement	Material Properties: Testing Material Properties Reversible Changes Irreversible Changes		Light and Astronomy: Earth and Space	Living Things and their Habitats	Animals including Humans
Year 6	Living Things and their Habitats: Classifications	Animals/Health: Exercise, Health and Circulatory System	Living Things and their Habitats: Evolution and Inheritance	Light and Astronomy: How Light travels	Electricity	

