

Science Curriculum Overview



	AUTUMN		SPRING		SUMMER	
Year 1	Animals, Including Humans Other Animals	Light and Astronomy Seasonal Changes		Plants	Material Properties: Everyday Materials	
Year 2	Material Properties: Uses of Everyday Materials	Health Animals, including Humans: How we grow and stay healthy		Plants: Growth	Environment: Living things and their habitats	Animals including humans: Survival and Growth
Year 3	Animals including Humans –	Animals including humans –	Rocks and soils	Forces and Magnets	Light, reflections and shadows	Plants and functions of
	Health and Nutrition	Skeletons and Movement				different parts of plants
Year 4	Living things in their habitats-	Electricity	Sound	Teeth and digestive system	States of Matter	States of Matter
Year 5	Properties and Changes of Materials Reversible changes - Mixing and Separating Insoluble & Soluble Materials	Properties and Changes of Materials Irreversible changes - Changes that form new materials	Earth and Space	Forces	Living things and their habitats: Observing life cycles	Animals, including humans
Year 6	Living things and their habitats.		Animals, Including Humans Circulatory System and Exercise	Light	Electricity	Evolution & Inheritance