

## **Science Curriculum Overview**

Year group	Cycle	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1/2	YEAR A	Animals including Humans – offspring, basic needs	Seasons	Green Plants – bulbs, seeds, growth, basic needs		Materials and their properties	Living things and their habitats
	YEAR B	Animals including humans – variety of animals, carnivores, herbivores, body parts	Seasons	Green Plants – wildflowers, garden plants, structure		Everyday materials	Scientist study
Year 3/4	YEAR A	Animals including humans – nutrition	Animals including humans – skeleton	Rocks and fossils	Forces and magnets	Light	Green Plants
	YEAR B	Electricity	Animals including humans - Nutrition	Animals including humans – teeth and digestive system	Sound	States of matter	Habitats
Year 5/6	YEAR A	Living things and their habitats – Life cycles, life processes	Forces	Light	Animals including humans – change and growth – birth to old age inc. puberty	Earth and space	Scientist study



## **Science Curriculum Overview**

YEAR	<b>RB</b> Evolution and	Animals	Properties and	Electricity	Living things	Scientist study
	inheritance	including	changes of		and their	
		humans – heart	materials		habitats –	
		and circulatory			classification	
		system				