

## St Ann's Science Curriculum Overview

### Science Topics by Term

	Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation Stage	Nursery	The Human Body Natural Materials Sounds	Autumn objects Pushes & Pulls/ magnets Materials	Winter Materials – ice & snow	Spring Animals & their young (chicks)	Animals – lifecycle of a butterfly Minibeast habitats	Summer Looking after Plants Light (sun & shadows)
	Reception	The Human Body	Changing Seasons - Autumn	Changing Seasons - Winter	Changing seasons – spring (2025 – Forces)	Plants	Animals around the world
Weather & Seasonal changes							
Key Stage 1	1	Seasonal Changes	Weather	Everyday Materials	Animals, incl. humans	Animals – butterfly lifecycle	Plants
	Seasonal Changes						
Key Stage 1	2	Uses Of Everyday Materials	Uses of Everyday Materials (Forces)	Animals, including humans	Plants	Living things and their habitats	Animals – Arctic Adventures
	Living things and their Habitats						
Key Stage 2	3	Rocks	Forces and Magnets	Animals, including Humans	Plants	Light	
	4	States of Matter	Electricity	Living things and their Habitats	Animals including Humans (Teeth)	Sound	
	5	Earth and Space	Properties and Changes of Materials	Forces	Animals, including Humans (Life Cycles)	Animals, including Humans (Healthy Lifestyles)	
	6	Electricity	Evolution and Inheritance	Animals, including Humans (Circulatory System)	Living things and their Habitats	Light	Key Stage 3 Curriculum Transition

