

St. Wilfrid's CE Primary Academy Curriculum Overview 2025-2026 Science



Year	Autumn Term		Spring Term		Summer Term	
All Year Groups:	Children are taught to work scientifically. Practical scientific methods, process and skills within each programme of study					
1	Plants: Identify plants, including trees		Plants: Structure of flowers	Everyday Materials: Identify and name materials and properties, making comparisons	Animals, including Humans: Identify and compare common animals; describe and compare the structure of a variety of common animals; identify, name, draw and label the basic parts of the human body	
	Seasonal Changes: Weather, Seasons and Day Length		Seasonal Changes: Weather, Seasons and Day Length		Seasonal Changes: Weather, Seasons and Day Length	
2	Uses of everyday materials		Plants		Animals, including Humans Life cycles of animals and healthy eating.	Living things and their Habitats
3	Rocks	Forces and Magnets	Animals, including Humans Healthy Bodies, growth and movement	Light	Plants	
4	Living things and their habitats Food chain and food webs	States of Matter	Sound	Electricity	Animals, including Humans (Teeth)	Animals, including Humans (Digestion)
5	Earth and Space	Forces	Properties and Changes of Materials		Animals, including Humans The human life cycle	Living things and their habitats Reproduction in plants and animals
6	Light	Electricity	Evolution and Inheritance		Animals, including Humans The Heart	Living things and their habitats