

St. George's Catholic Primary School



To learn with kindness, respect and friendship through God's love

Science Curriculum Overview						
Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Wonderful Me! (body parts)	Signs of Autumn	Day and Night (melting, ice)	Signs of Spring Plants and life-cycles of animals (growing cress, lifecycle of a butterfly)	Animals around the World (farm and jungle animals)	Signs of Summer
Reception	Signs of Autumn	Planets and Space (Meteor showers, planets in the solar system, Earth and the moon)	Signs of Winter Materials and their properties (Looking at toys and games and their materials)	Signs of Spring My healthy body (Oral hygiene and healthy diets) Life cycle of a plant (growing plants and what plants need to survive)	Minibeasts (Discovering minibeasts and their habitats) Sea Animals (Life under the sea)	Signs of Summer Conservation (Recycling, carbon footprints)
Year 1	Seasonal Changes (Autumn & Winter)	Animals Including Humans	Everyday Materials	Seasonal Changes (Spring & Summer)	Plants	Scientists and Inventors
Year 2	Animals Including Humans	Uses of Everyday Materials	Living things and Their Habitats	Plants	The Environment	Scientists and Inventors
Year 3	Rocks	Animals Including Humans	Forces and Magnets	Plants	Light	Scientists and Inventors
Year 4	Living Things and Their Habitats	Animals Including Humans	Sound	States of Matter	Electricity	Scientists and Inventors
Year 5	Living Things and Their Habitats	Animals Including Humans	Properties and Changes of Materials	Earth and Space	Forces	Scientists and Inventors
Year 6	Animals Including Humans	Evolution & Inheritance	Light	Living Things and Their Habitats	Electricity	Scientists and Inventors