



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! <i>(body parts)</i>	Signs of Autumn	Day and Night <i>(melting, ice)</i>	Signs of Spring Plants and life-cycles of animals <i>(growing cress, lifecycle of a butterfly)</i>	Animals around the World <i>(farm and jungle animals)</i>	Signs of Summer
Reception	Signs of Autumn	Planets and Space <i>(Meteor showers, planets in the solar system, Earth and the moon)</i>	Signs of Winter Materials and their properties <i>(Looking at toys and games and their materials)</i>	Signs of Spring My healthy body <i>(Oral hygiene and healthy diets)</i> Life cycle of a plant <i>(growing plants and what plants need to survive)</i>	Minibeasts <i>(Discovering minibeasts and their habitats)</i> Sea Animals <i>(Life under the sea)</i>	Signs of Summer Conservation <i>(Recycling, carbon footprints)</i>
Year 1	Seasonal Changes <i>(Autumn & Winter)</i>	Animals Including Humans	Everyday Materials	Seasonal Changes <i>(Spring & Summer)</i>	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