

## St Cuthbert's Catholic Primary School Science Curriculum Map

	Autumn	Spring	Summer
Year 1	Seasonal Changes / Plants  Comparing Materials  Identifying Materials	Seasonal Changes / Plants Parts of Animals	Seasonal Changes / Plants Types of Animals Plants
Year 2	Living things and their habitats/ Plants Uses of Materials	Living things and their habitats/ Plants Living Things Feeding and Exercise	Living things and their habitats/ Plants Changing Shape Growing Plants
Year 3	Light and Shadow Parts of a plant (seed dispersal) Push and Pull Forces Magnets	Feeding (Animals and Humans) Parts of a plant (pollination) Skeletons (Animals and Humans)	Rocks Fossils What plants need
Year 4	Dangers to living things Changes of state (solids, liquids, gases, effects of heating & cooling; evaporation, condensation, water cycle) Electricity (simply circuits)	Dangers to living things  Electricity (conductors and insulators, switches, appliances)  Sound (how sound is made, how sound travels / changes)	Sound (strength and distance) Grouping living things Human Nutrition
Year 5	Materials Live Cycles Separating mixtures / types of change	Forces (gravity, friction, air/water resistance) Life Cycle Forces (levers, pulleys, gears) Earth and Space	Earth and Space Life Cycles (insects, mammals, amphibian, birds)
Year 6	Changing circuits Our Bodies	Evolution and inheritance Classifying living things	Light and sight