

Science Curriculum Map 23-24

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Changes of Autumn Cooking	Changes in Winter Melting chocolate	Sinking and floating Cooking recipes	Mini beasts Planting seeds Colours in nature Signs of Spring	Bees in the garden Ice balloon melting Healthy eating	Rock pools Underwater life The environment and recycling
R	1 2 15 14 5	4 9 17 18 KC	21 22 1 3 22 KC	20 14 8 19 5 KC	15 7 6 16 KC	13 17 6 KC
Year 1	Animals including humans Ourselves	Animals including humans Our Pets	Everyday materials Let's Build	Everyday materials Marvellous materials	Plants What's growing on our garden?	Seasonal change Wonderful weather
Year 2	Animals including humans Healthy animals	Living things and their habitats Habitats	Uses of everyday materials Materials matter	Living things and their habitats Gardens and allotments	Plants Ready, Steady, Grow	Uses of everyday materials Squash, bend, twist, stretch
Year 3	Animals including humans Keeping healthy	Forces Amazing magnets	Light Light and shadows	Rocks Rocks and fossil formation	Plants Roots and Shoots	Plants Artful flowers, Fruits and Seeds
Year 4	States of matter States of matter scientists!	Electricity It's electric	Sound Listen up!	Animals including humans Are these your teeth?	Living things and their habitats Name that living thing	Living things and their habitats Help our habitats!
Year 5	All Living Things and their Habitats The art of living	Earth and space Space presenters	Properties of Materials Music festival materials!	Forces May the force be with you	Changes of materials Changing materials	Animals including Humans Life explorers
Year 6	Animals including humans The art of being human	Electricity Electric celebration	Classification Classification connoisseurs	Light Crime lab investigation	Evolution and Inheritance The games of survival	Scientific Enquiry – Transition Unit The science of sport