

# Morgans Science Curriculum Overview

Topic	Light and Sound	Living things and their habitats/plants	Forces/Earth and Space	Animals, including humans	Materials	Electricity
Term	Autumn 1 Working Scientifically	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception		Switched On Science in the Early Years				
Year 1	Holiday Working Scientifically	Who am I? Animals, including humans	Celebrations Materials	On safari Everyday materials; plants; animals, including humans	Plants and animals where we live Everyday materials; plants; animals, including humans	Polar places Everyday materials; plants; animals, including humans
Year 2	Little Master chefs Working Scientifically	Healthy me Animals, including humans	Materials monster Materials	Our local environments Everyday materials; living things and their habitats	Young gardeners Living things and their habitats; plants	Squash, bend, twist and stretch Materials
Year 3	The nappy challenge Working Scientifically	Rocks, soils and fossils Materials	Food and our bodies Animals, including humans	Light and shadows Light	How does your garden grow? Plants	Forces and magnets Forces
Year 4	The big build Working Scientifically	What's that sound? Sound	Looking at states Materials	Teeth and eating Animals, including humans	Living things Living things and their habitats	Power it up Electricity
Year 5	Amazing changes Working Scientifically	Material world Materials	Out of this world Earth and space	Circle of life Living things and their habitats	Let's get moving Forces	Growing up and growing old Animals, including humans
Year 6	The Titanic Working Scientifically	Classifying living things Living things and their habitats	Healthy bodies Animals, including humans	Evolution and Inheritance Animals, including humans	Light Light	Electricity Electricity