

## Science Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Animals Including Humans – Identifying Animals	Animals Including Humans – My Body	Everyday Materials	Identifying Plants	Seasonal Changes	Whole School Project – Climate Change
Year 2	Use of Everyday Materials – Exploring Everyday Materials	Animals Including Humans – Growth and Survival	Living Things and Their Habitats – Living In Habitats	Plants – Growing Plants	Super Scientists	Whole School Project – Climate Change
Year 3	Light – Light and Shadow	Rocks – Rocks, Fossils and Soils	Forces and Magnets – Forces and Magnets	Plants – How Plants Grow	Animals Including Humans – Health and Movement	Whole School Project – Climate Change
Year 4	Sound – Changing Sound	Animals Including Humans – Eating and Digestion	Animals Including Humans – Living in Environments	Electricity – Circuits and Conductors	State of Matter – State of Matter	Whole School Project – Climate Change
Year 5	Earth and Space – Earth and Space	Forces – Forces in Action	Animals Including Humans – Life Cycles	Properties and Changes of Materials — Properties and Changes of Materials	Animals Including Humans – Changes and Reproduction	Whole School Project – Climate Change
Year 6	Light – Seeing Light	Animals Including Humans – Healthy Bodies	Animals Including Humans – Classifying Organisms	Living Things and Their Habitats – Evolution and Inheritance	Electricity – Changing Circuits	Whole School Project – Climate Change