## Science



#### Year 6

Working Scientifically

Au: Electricity, Tesla, Light, Edison

Sp: Light, Animals including Humans – The

Heart and Keeping Healthy,

Su: Living Things and their Habitats — Classifications, Aristotle, Carl Linnaeus, Evolution and Inheritance, Reproduction

#### lear 5

Working Scientifically

Au: Properties of Materials, Reversible and Irreversible Changes

Sp: Space, Night and Day, Seasons, Shadows, Forces — Galileo, Gallili

Su: Life Cycles, Living Things and their Habitats

## Year 4

Working Scientifically

Au: Animals including humans – Moving and Growing, Sound

Sp: Electricity

Su: Changing State, Living Things and their Habitats – Classification and Food Chains, Isaac Newton

#### Year 3

Working Scientifically

Au: Light and Shadows, Rocks

Sp: Nutrition and healthy Eating, Classification, Teeth, Human Digestive System Su: Life Cycle of Plants, Forces – Friction and Magnets

## Year 2

Working Scientifically

Au: Uses of Everyday Materials, Changing Materials, Recycling

Sp: Animals including Humans, Growth and Life Cycles, Plants, Healthy Eating Su: Animals, Habitats, Food Chains, Constellations

# <u>V</u>

## Year 1

Working Scientifically

Au: Human Body, Animals, Seeds and Bulbs, Seasonal Changes, Autumn and Winter Walks Sp: Seasonal Changes, Spring Walk, Everyday Materials

Su: Plants, Seasonal Changes, Summer Walk

## EYFS — Understanding the World The Natural World

Au: Explore the natural world around them
Sp: Recognise some environments that are
different from the one in which they live
Su: Understand the effect of changing seasons
on the natural world around them



