

## Science Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Year 1</b>	Forces and space: seasonal changes	Materials: Everyday materials	Animals: sensitive bodies	Animals: comparing animals	Plants: Introduction to plants	Making connections: Investigating science through stories
<b>Year 2</b>	Living things: habitats	Living things: micro habitats	Materials: uses of everyday materials	Animals including humans: Lifecycles and health	Plants: plant growth	Making connections: Plant- based materials
<b>Year 3</b>	Animals: movement and Nutrition	Forces and space: Force and magnets	Materials: Rocks and soils	Energy: Light and shadows	Plants: Plant reproduction	Making connections: Does hand span affect grip strength?
<b>Year 4</b>	Animals including humans: Digestion and food	Energy: Electricity and circuits	Living things: classification and changing habitats	Energy: Sound and vibrations	Materials: states of matter	Making connections: How does the flow of liquids compare?
<b>Year 5</b>	Materials: Mixtures and Separation	Forces and Space: Earth and Space	Materials: Properties and Changes	Living Things: Life Cycles and Reproduction	Animals: Human Timeline  Making Connections: Does the size of an Asteroid effect the diameter of its impact crater?	Making Connections: Does the size of an Asteroid effect the diameter of its impact crater?  Forces and Space: Unbalanced
<b>Year 6</b>	Energy: Light and Reflection	Energy: Circuits, Batteries and Switches	Animals, including Humans: Circulation and Health	Living Things: Classifying Big and Small	Living things: Evolution and Inheritance	Making Connections: Are some sunglasses better than others?