



St Luke's CE Primary

Science Annual Curriculum Map



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	Science Curriculum Map – Autumn Term						
Term	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	The Human Body and Senses (animals including humans)	Forces and space: Seasonal changes	Living things: Habitats	Animals: Movement and nutrition	Animals including humans: Digestion and food	Materials: Mixtures and separation	Living things: Classifying big and small
Autumn 2	Senses and Seasonal changes	Materials: Everyday materials	Living things: Microhabitats	Forces and space: Forces and magnets	Energy: Electricity and circuits	Materials: Properties and changes	Energy: Light and reflection
	Science Curriculum Map – Spring Term						
Spring 1	Keeping our bodies fit and healthy, healthy eating and exercise	Animals: Sensitive bodies	Materials: Uses of everyday materials	Materials: Rocks and soils	Materials: States of matter	Forces and space: Earth and space	Living things: Evolution and inheritance
Spring 2	Animals (living things) and their environments	Animals: Comparing animals	Animals, including humans: Lifecycles and health	Energy: Light and shadows	Energy: Sound and vibrations	Living things: Lifecycles and reproduction	Energy: Circuits, batteries and switches
	Science Curriculum Map – Summer Term						

Summer 1	Everyday materials	Plants: Introduction to plants	Plants: Plant growth	Plants: Plant reproduction	Living things: Classification and changing habitats	Forces and space: Unbalanced forces	Animals, including humans: Circulation and health
Summer 2	Lifecycles Living things and their habitats	Making connections: Investigating science through stories	Making connections: Plant-based materials	Making connections: Does hand span affect grip strength?	Making connections: How does the flow of liquids compare?	Animals: Human timeline / Making connections: Does the size of an asteroid affect the diameter of its crater?	Making connections: Are some sunglasses safer than others?