

Class Two

**Term 1 Year 1/2**  
**Changing shape**

Shape of solids change by different actions.

**Living Things**

Explore and compare differences between living things.

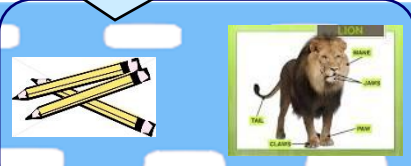


**Term 2 Year 1/2**  
**Uses of Materials**

Identify and compare the suitability of everyday materials.

**Parts of Animals**

Describe and compare the parts of animals.

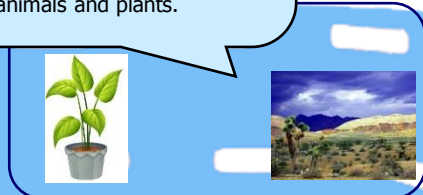


**Term 3 Year 1/2**  
**Growing Plants**

Observe and discover how plants grow and the conditions they need.

**Habitats**

Identify most living things live in habitats to which they are suited. Investigate interdependence and needs of animals and plants.

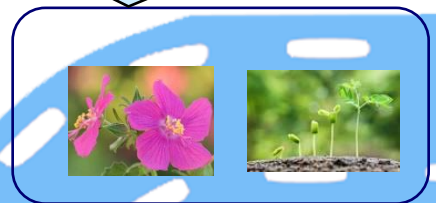


Class Three

**Term 3 Year 3/4**

**Plants** – explore the life cycle of plants.

**Plants** – investigate growing for success.



**Term 2 Year 3/4**

**Light** – investigating light, shadows and reflections.

**Animals including humans-**

**Movement** Explore diet, exercise and movement.



**Term 1 – Year 3/4**

**Magnets and forces** - testing and investigating magnets and forces

**Living Things and Their Habitats- Grouping** Discover how living things are grouped .

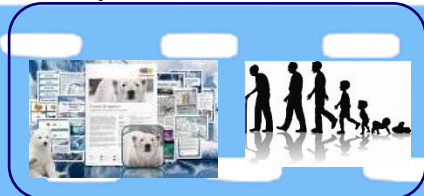


Class Four

**Term 1 Year 5/6**

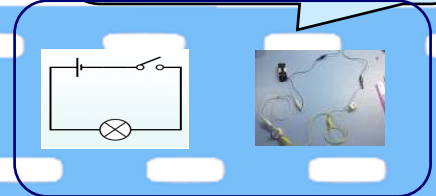
**Living Things and Their Habitats-** Discover the life cycles of living things.

**Animals including Humans** – research and collate information about **growth, development, puberty and old age.**



**Term 2 Year 5/6**  
**Electricity**

Use recognised symbols to draw circuits. Investigate brightness, loudness and switches and the links with number and voltage of cells in the circuit.



**Term 3 Year 5/6**  
**Earth and space**

Movement of Earth/planets and moon, explain day and night  
**Light** Explore how light behaves., including light sources, reflections and shadows. Explain what happens and make predictions.

