



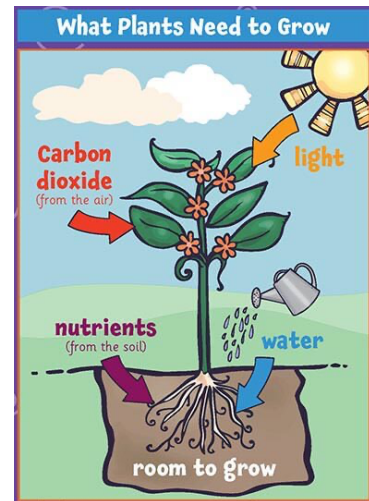
Plants

In this unit, we will be observing how different plants grow into mature plants. We will find out how plants need water, light and suitable temperatures to grow and stay healthy.

Science

Key Questions

- Do seeds and bulbs grow at different rates?
- What do plants need to grow and stay healthy?
- How do flowers reproduce?



Key Vocabulary:

Seed

Part of a flowering plant that grows into a new plant



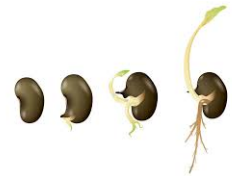
Bulb

A plant bud that begins to grow underground



Germination

When a seed starts to grow into a plant.



Seedling

A young plant grown from a seed



Bud

Growth on a plant that develops into a flower, leaf or shoot.



Flower

Part of a plant which is often brightly coloured and grows at the end of a stem



Home Learning Suggestions

- Plant some of your own seeds and watch the process. Keep a diary (take photos if you can) of each of the stages.
- Go to a garden centre or outdoor centre (i.e. National Trust properties) and investigate the plants there. Can you name any of them? Have you learnt about a new plant? Take photos and research them once home.
- Grow a herb garden or some of your own vegetables. Once grown, taste or cook them and use them in a recipe.