



Planting C

Year 1

Knowing More, Remembering More

Remembering previous learning

What happens to plants in spring? In spring, plants start to grow.

What happens to trees in spring? Some trees regrow their leaves.

What happens to the days in spring? There are more hours of daylight and the nights start to become shorter.

What is the weather like in spring? The weather often changes quickly in spring but is becoming warmer.

What is a plant? A plant is a living thing that usually grows in soil.

What are the main parts of a plant? Some plants have roots, a stem, leaves and flowers.

What is a seed? A seed can be planted to grow into a new plant.

What happens to a plant when it grows? The stem will grow in length. It will grow new leaves. The roots will become longer. Some plants will grow flowers.

In this unit children will:

- Identify and describe the basic structure of a variety of common flowering plants, including trees.

Working Scientifically:

- 1.6 Observe closely
- 1.8 Gather and record simple data
- 1.9 Sort objects and living things into groups based on simple properties.

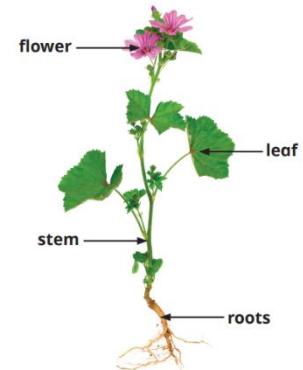
Key Learning

Steps:

1. Observe changes
2. Plant in summer

Key Vocabulary:

plant – a living thing that usually grows in soil



seed – a part of a plant that can grow into a new plant



Key Scientists:



Contemporary
Alan Titchmarsh
 English gardener and broadcaster

Knowing More, Remembering More

Knowing more in Y1

Where can plants and seeds grow in summer? They can grow outside because the weather is warmer.