

What we already know:

In Year 1 we learnt about the features of a plant. We learnt about wild and garden plants. When learning about trees we looked at how to identify if a tree was an evergreen or deciduous tree.

What's next?

In Year 3, we will use our skills of naming the parts of a plant to learn about their functions. We will learn how plants reproduce and the different ways seeds are dispersed.

Exploring plants (1/2)

A plant is a living thing.

There are many different types of plants.

Many plants have flowers or fruit.



Parts of some plants can be eaten. These are sometimes called herbs.

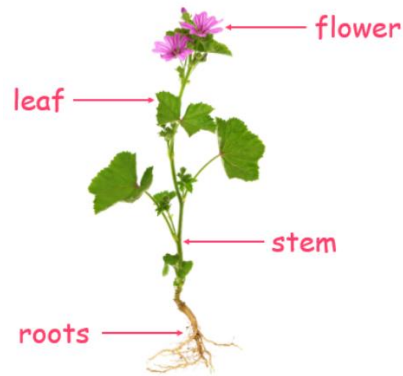


Parts of a plant (2)

Trees have roots, a trunk, branches and leaves.

Many trees have blossom or fruit.

Flowering plants have roots, a stem, leaves and petals.



Plan and Investigate (light and dark) (3/4)

Do plants grow healthier in light or dark?

We need:



One plant will go in a light place.

One plant will go in a dark place.

Which plants are healthier?



What plants need to grow (2)

Plants need water and sunlight to grow healthily.

If plants do not have water and light, they may become weak and not grow properly.



Vocab

Tier One

Plant, flower
leaf, seed

Tier Two

Fruit	Part of a plant which contains seeds
Vegetable	Part of a plant that can be eaten as food
Stem	The long and thin part of a plant which sits above the soil
Branch	The part of a tree which grows from the trunk
Trunk	The main stem of a tree
Blossom	The flowering part of a tree

Tier Three

Compost
Variable