



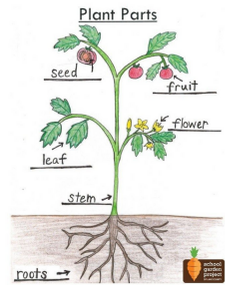
Seeds
and bulbs grow into new plants when they are planted or fall into soil. They need the right conditions to grow.

A plant is made up of many parts. Each part has an important job to do

Year One Plants



Summer 2



Glossary

Branches - the parts that grow out from the trunk of a tree. They help to spread out the leaves.

Bulb - bulbs grow into new plants.

Flowers - flowers attract insects and birds.

Fruit - contains the plant's seeds.

Leaves - catch the sunlight to make energy.

Nutrients - something that provides nourishment for growth.

Petals - are the colourful part of the flower.

Roots - take in the water and nutrients from the soil.

Seed - seeds grow into new plants.

Stem - holds up the plant and carries the water and nutrients from the roots to the leaves and flowers.

Trunk - the large main stem of a tree.

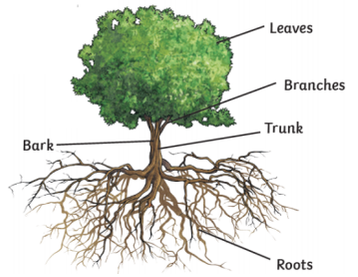
Did you know that you can tell how old a tree is by counting the rings inside their trunk? Each ring is equal to 1 year.

The stem
holds the plant up and grows towards the sun. The stem of a tree is called the trunk.



Leaves
catch sunlight to make energy. This is turned into food for the plant.

Parts of a Tree



Some leaves have veins just like we do in our bodies. This is how things like water can be carried around the plant.



Roots
take in water and nutrients from the soil.

Roots are the parts of the plant that are buried in the soil. Sometimes they can grow above the surface too.

Flowers
are sometimes called blossoms. They attract insects and birds.

Did you know that Japan holds a Cherry Blossom festival every year in the spring time? It is famous across the world.

