











 vocabulary we will be using

 Plants	Plants are living things which are usually green and have leaves. Plants need water and sunlight to grow.
 stem	A stem hold a plant up and carries water to the flower.
 flower	A flower is brightly coloured and grows at the end of a stem.
 root	A root holds a plant in the ground and sucks up water from the soil. Roots are essential for a plant to grow.
 leaf	Leaves soak up sunlight and help plants make their own food. Leaves are essential for a plant to grow.
 trees	A tree is a very tall plant with branches and a wooden trunk.
 trunk	The big, strong, wooden stem of a tree is called a "trunk".
 branch	This is part of a tree which grows from the stem and has leaves, flowers and, sometimes, fruit.
 deciduous trees	Deciduous trees are trees which lose their leaves in autumn and winter. The trees grow new leaves in the spring time.
 evergreen trees	Evergreen trees are trees which never lose their leaves and keep them all year round.






Year 2

1







We can classify things in to "plants" and "not plants"

What do all plants have to have?

This is a plant!







This is not a plant!

2

Trees are made of different parts.





3

Different types of tree have different shapes leaves and the trees themselves grow in a different shape!



birch



oak



hazel



beech



yew



horse chestnut



sycamore



holly



rowan



plane

Have you seen any of these leaves in the playground, the park or on your walk to school?

4

There are different types of trees – deciduous and evergreen

Deciduous trees lose their leaves.



Oak



Silver birch



Juniper



Yew



Sycamore



Horse chestnut



Scots Pine

Evergreen trees don't lose their leaves.

5

Flowering plants are made up of different parts

Look closely at the roots, stem, flowers and leaves with a magnifying glass. What do you see?



6

There are different types of flowering plant

Have you seen any of these flowers in the field, in the park, in your garden or on the walk to school? How are they the same?

How are they different?



daffodil



daisy



rose



tulip



poppy



lavender



marigold



dandelion