Label a Plant (Key Stage 1)



Glossary

Flower

The part of the plant that attracts animals such as bees to pollinate.

Stem

The rigid mast of the plant which the leaves, flowers and roots are attached to.

Root

This part of the plant gathers water and nutrients.

Leaf Where the plant makes its food from sunlight (through photosynthesis).



Learning Zone... Label a Plant (Key Stage 1)



Glossary

Flower

The part of the plant that attracts animals such as bees to pollinate.

Stem

The rigid mast of the plant which the leaves, flowers and roots are attached to.

Root

This part of the plant gathers water and nutrients.

Leaf Where the plant makes its food from sunlight (through photosynthesis).



Learning Zone... Label a Plant (Key Stage 1)



Glossary

Flower

The part of the plant that attracts animals such as bees to pollinate.

Stem

The rigid mast of the plant which the leaves, flowers and roots are attached to.

Root

This part of the plant gathers water and nutrients.

Leaf Where the plant makes its food from sunlight (through photosynthesis).



Learning Zone... Label a Plant (Key Stage 1)



Glossary

Flower

The part of the plant that attracts animals such as bees to pollinate.

Stem

The rigid mast of the plant which the leaves, flowers and roots are attached to.

Root

This part of the plant gathers water and nutrients.

Leaf Where the plant makes its food from sunlight (through photosynthesis).





Anther

Release pollen on to insects entering the flowers (with the filament, makes up the male part of Like an egg in animals, a flower).

Filament

The stalk of the Anther.

Nectary

Holds a sugary solution called nectar that attracts insects.

Ovarv

Protects the Ovule and

becomes the fruit after fertilisation.

Ovule

becomes the seed after fertilisation.

Petal

Attract insects into the flower.

Receptacle

The flowers attachment to the stalk and sometimes becomes part of the fruit (e.g. Strawberry).

Sepal

Leaves that protect the flower whilst it is developing.

Stigma

Covered in a sticky substance that pollen grains stick to (the female part of the flower).

Style





Anther

Release pollen on to insects entering the flowers (with the filament, makes up the male part of Like an egg in animals, a flower).

Filament

The stalk of the Anther.

Nectary

Holds a sugary solution called nectar that attracts insects.

Ovary

Protects the Ovule and

becomes the fruit after fertilisation.

Ovule

becomes the seed after fertilisation.

Petal

Attract insects into the flower.

Receptacle

The flowers attachment to the stalk and sometimes becomes part of the fruit (e.g. Strawberry).

Sepal

Leaves that protect the flower whilst it is developing.

Stigma

Covered in a sticky substance that pollen grains stick to (the female part of the flower).

Style





Anther

Release pollen on to insects entering the flowers (with the filament, makes up the male part of Like an egg in animals, a flower).

Filament

The stalk of the Anther.

Nectary

Holds a sugary solution called nectar that attracts insects.

Ovarv

Protects the Ovule and

becomes the fruit after fertilisation.

Ovule

becomes the seed after fertilisation.

Petal

Attract insects into the flower.

Receptacle

The flowers attachment to the stalk and sometimes becomes part of the fruit (e.g. Strawberry).

Sepal

Leaves that protect the flower whilst it is developing.

Stigma

Covered in a sticky substance that pollen grains stick to (the female part of the flower).

Style





Anther

Release pollen on to insects entering the flowers (with the filament, makes up the male part of Like an egg in animals, a flower).

Filament

The stalk of the Anther.

Nectary

Holds a sugary solution called nectar that attracts insects.

Ovary

Protects the Ovule and

becomes the fruit after fertilisation.

Ovule

becomes the seed after fertilisation.

Petal

Attract insects into the flower.

Receptacle

The flowers attachment to the stalk and sometimes becomes part of the fruit (e.g. Strawberry).

Sepal

Leaves that protect the flower whilst it is developing.

Stigma

Covered in a sticky substance that pollen grains stick to (the female part of the flower).

Style

