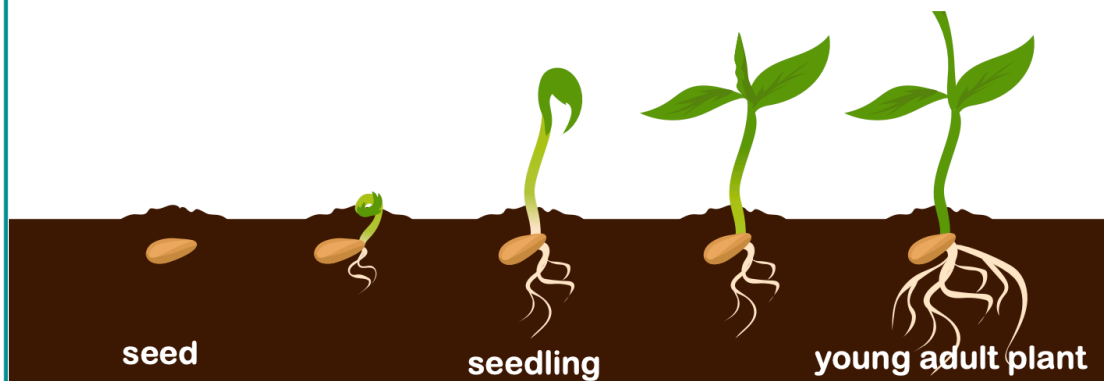


# Year 1 - Plants - Half Term 6

Seeds grow into larger plants such as flowers, bushes and trees.



## Key Vocabulary

**Seed** - A tiny part of a plant that can grow into a new plant.

**Stem** - The part of a plant that holds it up and carries water and food.

**Leaf** - The part of a plant that makes food for the plant.

**Root** - The part of a plant that holds it in the ground and takes in water and food.

**Flower** - The pretty part of a plant that makes seeds.

**Pollen** - The powder that comes from flowers and helps make new seeds.

**Photosynthesis** - The way that plants make food using sunlight.

**Growth** - The process of getting bigger or changing over time.

**Deciduous** - Refers to a type of tree or shrub that loses its leaves in the autumn or winter, and grows new leaves in the spring.

**Evergreen** - Refers to a type of tree or shrub that keeps its leaves or needles all year round, and does not lose them in the autumn or winter.



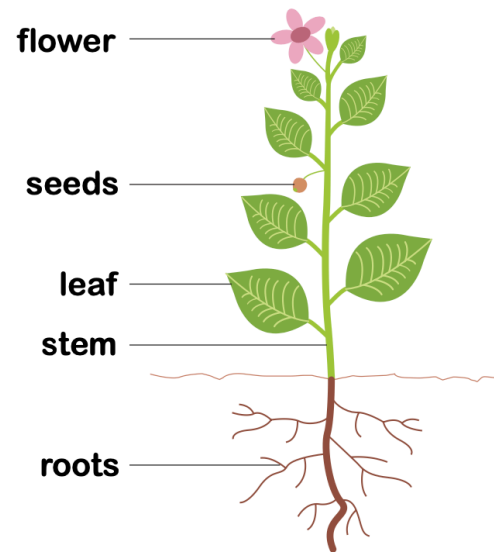
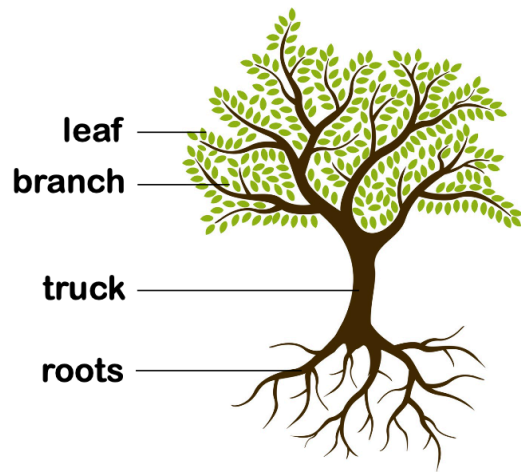
**wildflower**  
flowers that are  
not planted by a  
person



**deciduous**  
trees that drop  
their leaves  
every year



**evergreen**  
trees that keep  
their leaves all  
year round



To know statements



I know that seeds grow into plants.

I know the basic parts of a plant and a tree.

I know that different plants can grow in the same environment.

I know the difference between deciduous and evergreen trees.

I know that fruit and vegetables are varieties of plants.

I know how to record the growth of a plant.

What can you remember from previous units?

Can you name any plants?

Do you know the parts of any plants?

Anything else you have learnt? What have you enjoyed?



