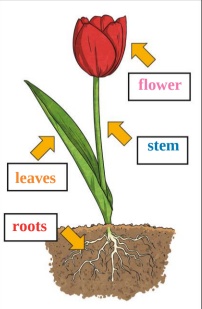
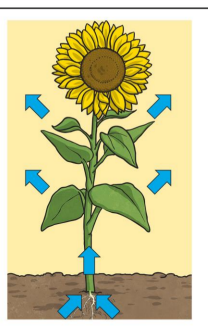
## **Plants**

roots	These anchor the plant into the ground and absorb water and <b>nutrients</b> from the soil.	
stem	This holds the plant up and carries water and <b>nutrients</b> from the soil to the <b>leaves</b> . A trunk is the <b>stem</b> of a tree.	
leaves	These make food for the plant using sunlight and carbon dioxide from the air.	
flowers	These make seeds to grow into new plants. Their <b>petals</b> attract <b>pollinators</b> to the plant.	
nutrients	These substances are needed by living things to grow and survive. Plants get <b>nutrients</b> from the soil and also make their own food in their <b>leaves</b> .	
evaporation	When a liquid turns into a gas.	



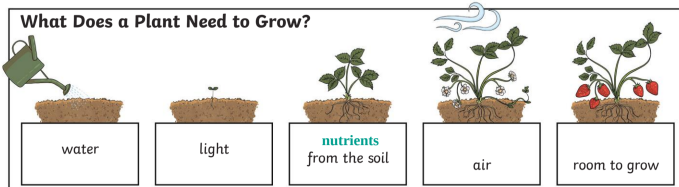
## How Water Moves through a Plant

- 1. The **roots** absorb water from the soil.
- 2. The **stem** transports water to the**leaves**.
- **3.** Water evaporates from the leaves.
- 4. This evaporation causes more water to be sucked up the stem.



The water is sucked up the

stem like water being sucked up through a straw.



Different plants vary in how much of these things they need. For example, cacti can survive in areas with little water, whereas water lilies need to live in water.

## Plants

## Beech Class Knowledge Organiser

		petal stigma	
fertilisation	When the male and female parts of the <b>flower</b> have mixed in order to make seeds for new plants.	<u>anther</u> <u>ovary</u> <u>filament</u> <u>ovule</u> The flower's job is to create seeds so that new	
petal	The brightly coloured part of the <b>flower</b> that attracts insects to <b>pollinate</b> the plant.		
stamen	The male parts of the <b>flower</b> . The <b>stamen</b> is made up of the <u>anther</u> and the <u>filament</u> . The filament's job is to hold up the <u>anther</u> . The job of the <u>anther</u> is to make the pollen.	Separ plants can be grown.   Life Cycle of a Flowering Plant   Seed Dispersal   The fully formed   seeds are moved   away from the   parent plant.	
carpel (pistil)	The female parts of the flower. Made up of the <u>stigma</u> , <u>style</u> and <u>ovary</u> . The job of the <u>style</u> is to hold up the <u>stigma</u> . The <u>stigma</u> collects the pollen when a <b>pollinator</b> brushes by it. The <u>ovary</u> contains the <u>ovules</u> , which are the part of the flower that gets fertilised and eventually becomes the new seed.		
sepal	Leaf-like structures that protect the <b>flower</b> and <b>petals</b> before they open out.	Fertilisation and Seed Formation The pollen joins with an <u>ovule</u> and a seed starts to form. Pollination Pollen from the <u>anther</u> lands on the <u>stigma</u> and travels down the <u>style</u> .   Seed Dispersal Seeds can be dispersed by: water water shaking   water shaking   bursting bursting	
pollination	When pollen (a fine powdery substance produced by a <b>flowering</b> plant) is moved from the male <u>anther</u> of a <b>flower</b> to the female stigma.		
pollinator	Animals or insects which carry pollen between plants. Examples include birds, bees and bats.		
germination	When a seed starts to grow.		
seed dispersal	A method of moving the seeds away from the parent plant so that the seeds have the best chance of survival.		