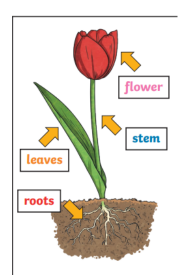
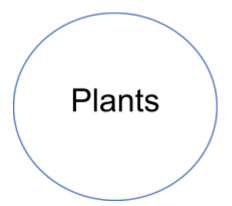
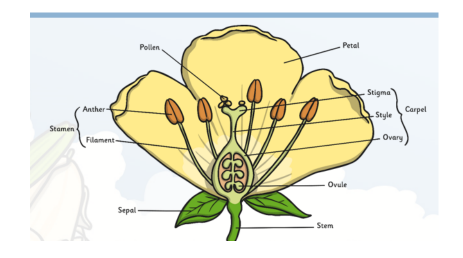
Roots	Anchor the plant to the ground.
	Helps the plant to absorb nutrients
	and water from the soil.
Stem	Holds the plant upright. Helps
	transport water and nutrients to
	other parts of the plant.
Trunk	Only trees have these. They act like
	a stem and transport water and
	nutrients to other parts of the tree.
Leaves	Help to make food for the plant.
Flowers	Make seeds to grow into new
	flowers. The petals attract insects to
	the plant.
nutrients	Substances needed by a living thing
	to survive. Plants get their nutrients
	from soil.
Seed	Where seeds are spread far away
dispersal	from the parent plant so new ones
	can grow. Seeds are often spread by
	the wind or from animals brushing
	up against them and transporting
	them elsewhere on their fur.
pollination	The process of transferring pollen
	from plant to plant.
transported	Moved around the plant.
temperature	How warm or cold something or
	somewhere is. Some plants prefer
	cooler temperatures whereas others
	prefer warmer temperatures.

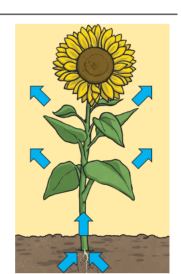






How Water Moves through a Plant

- 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.

What do plants need to grow?

Water Light Room to grow Air Nutrients from the soil

