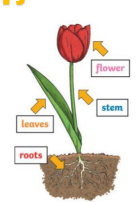
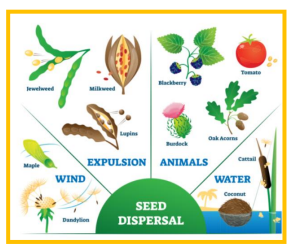


YEAR 3- PLANTS

Word	Definition
leaves	the parts of a tree or plant that are flat, thin, and usually
	green
stems / trunk	the thin, upright part of a plant on which the flowers and
	leaves grow.
roots	the parts of a plant that grow under the ground
petals	thin coloured or white parts which form part of the
-	flower
soil	the loose upper layer of the Earth's surface where plants
	grow
seed	the small, hard part from which a new plant grows
dispersal	the scattering, separating, or spreading of something
	over a large area – like seeds
pollination	to pollinate a plant or tree means to fertilise it with
-	pollen. This is often done by insects
absorb	to soak up or take in
photosynthesis	the way in which plants make food in their leaves
transportation	taking something from one place to another.
life-cycle	the different stages of life for a living thing.



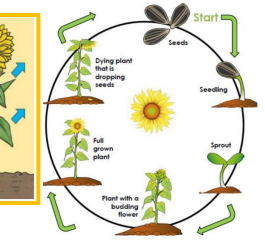


1. The roots absorb water from the soil.

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 (like a straw.)



Did you know

that strawberries are all mixed up. They are the only fruit that has seeds on the outside and boy do they have seeds. The average strawberry contains 200 seeds.

5 Things Plants Need