Science Knowledge Organiser: Badgers – Summer Term - PLANTS

Gold / Platinum Vocabulary	
fertilisation	When the male and female parts of the flower have mixed in order to make seeds for new plants.
petal	The brightly coloured part of the flower that attracts insects to pollinate the plant.
stamen	The male parts of the flower . The stamen 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.
carpel (pistil)	The female parts of the flower. Made up of the stigma, style and ovary. The job of the style is to hold up the stigma. The stigma collects the pollen when a pollinator brushes by it. The ovary contains the ovules, which are the part of the flower that gets fertilised and eventually becomes the new seed.
sepal	Leaf-like structures that protect the flower and petals before they open out.
pollination	When pollen (a fine powdery substance produced by a flowering plant) is moved from the male <u>anther</u> of a flower to the female stigma.
pollinator	Animals or insects whichcarry 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.

1		
Vocabulary		
roots	These anchor the plant into the ground and absorb water and nutrients from the soil.	
stem	This holds the plant up and carries water and nutrients from the soil to the leaves. A trunk is the stem of a tree.	
leaves	These make food for the plant using sunlight and carbon dioxide from the air.	
flowers	These make seeds to growinto new plants. Their petals attract pollinators to the plant.	
nutrients	These substances are needed by a living things to grow and survive. Plants get nutrients from the soil and also make their own food in their leaves.	
evaporation	When a liquid turns into a gas.	

Knowledge Item 1: Parts of a plant flower leaves

Knowledge Item 2: How water moves through a plant.

How Water Moves through a Plant

- The roots absorb water from thesoil.
- The stem transports water to theleaves.
- **3.** Water evaporates from the leaves.
- This evaporation causes more water to be sucked up thestem.

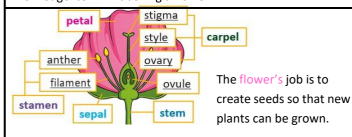
The water is sucked up the stem like water being sucked up through a straw.

Knowledge Item 3: What plants need to grow.



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.

Knowledge Item 4: Labelling a flower.



Knowledge Item 5: How seeds are dispersed.

