KNOWLEDGE ORGANISER BIG IDEA: ECOSYSTEMS TOPIC: PLANT REPRODUCTION

Key Word	Definition
Fertilisation	Joining of a nucleus from a male and female sex cell.
Fruit	Structure that the ovary becomes after fertilisation, which contains seeds.
Ovules	Female sex cells in plants found in the ovary.
Pollen	Contains the plant male sex cells found on the stamens.
Pollination	Transfer of pollen from the male part of the flower to the female part of the flower on the same or another plant.
Seed	Structure that contains the embryo of a new plant.

Flowers contain the reproductive organs of a plant. Flowers have male and female parts. Male: anther and filament Female: stigma, style and ovary

> Stamen This is the name for the male parts of the flower – the

filament and anther

Anther

made

anther

Filament .

Supports the

Where pollen is

Seed dispersal

Seeds develop into new plants. They are dispersed (moved away) from the parent plant so that they have enough room and nutrients to grow. Seeds can be dispersed by:

The wind

Petal Is brightly

attract

coloured to

pollinators

- Animals
- Explosions
- water



Dandelion seeds have parachute like structures so they are easily moved by the wind.

Stigma

Style

Ovary The part of a flower that contains ovules

A female part of

the flower that

receives pollen

from pollinators

Connects the

stigma and ovary



Sandbur has hooks so that it clings to animal fur



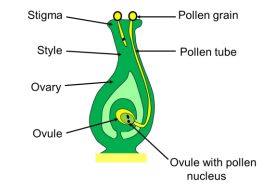
Coconuts have air spaces so they can float on water



Pea pods split open and the seeds are thrown out

Fertilisation

Fertilisation is when the nucleus of the male sex cell (**pollen**) and the female sex cell (ovule) join together. After **pollination** has occurred, the nucleus of the pollen has to travel down the style until it reaches the ovary. It then joins with the nucleus of an ovule and the plant is said to be fertilised. The ovary then becomes a **fruit** and the ovules become **seeds**.



Pollination

Pollination is when **pollen** is transferred from the anther to the stigma. This can be within one flower or between different flowers. Pollen from the anther can be carried by insects such as bees or can be carried by the wind. The stigma is sticky to make sure that pollen sticks to it.

