

Reproduction in Plants

- Most flowers have **male** and **female** parts.
- The **stigma**, **style**, **ovule** and **ovary** are the **female parts** of a flower.
- The **anther** and **filament** are the **male parts** of a flower.
- Sexual reproduction occur in flowering plants. The processes are
 - ♦ **pollination**,
 - ♦ **fertilization** (seed production),
 - ♦ **seed dispersal**,
 - ♦ **germination**.
- **Pollination** can take place with the help of **insects and animals, wind and water**.
- The process of pollination occurs when pollen grains fall on the stigma.
- **Fertilization** takes place when the **pollen tube fuses with the egg cell in the ovule**.
- Plants reproduce in various ways:
 - ♦ by **spores**,
 - ♦ **seeds**.

More!

Some plants reproduce from other plant parts such as underground stems, suckers and leaves.

- Plants **disperse** their seeds by **wind, water, animals or explosive action** to avoid overcrowding and competition for nutrients, water, air and sunlight.

Adapted:

Science Partner Upper Block 5/6

© Singapore Asia Publishers Pte Ltd

Reproducible for home/classroom use only.

STRICTLY NOT FOR SALE.

Look for other useful resources: www.sagrp.com