

A **flying insect**, such as a bee, visits the flower in order to drink the **nectar**. Some **pollen** sticks to the insect.

The plant produces a **flower**. The flower is brightly coloured and has a strong scent to attract flying **insects**.

The insect visits **another flower**. Some of the pollen that was stuck to the insect comes off and falls into this flower.

This flower has been **pollinated** because some pollen has moved into it from another flower. The flower can now create a **seed** which can grow into **another plant**.

