



# 1: WHAT IS POLLINATION?

NAME : \_\_\_\_\_

Pollination happens when pollen is moved from one flower to another. To make a seed, plants need to move pollen from one flower to another flower of the same type. It's hard for flowers to do this because they can't move. Pollination can happen in two ways by wind or bees and other insects.

Some flowers have bright colours and sweet smells so that they can attract an insect to help move the pollen.

Other wind pollination flowers have pollen so light the wind blows it from flower to flower.

## FILL IN THE GAPS

- Pollination happens when \_ \_ \_ \_ \_ moves from one \_ \_ \_ \_ \_ to another.
- To make \_ \_ \_ \_ \_ plants need to \_ \_ \_ \_ \_ pollen from one flower to another.
- Plants can use \_ \_ \_ \_ \_ or \_ \_ \_ \_ \_ to move pollen.
- Flowers have bright \_ \_ \_ \_ \_ and sweet \_ \_ \_ \_ \_ to attract bees.
- Pollen can be so \_ \_ \_ \_ \_ the wind can \_ \_ \_ \_ \_ it from flower to flower.

## Key Words

pollen    flower    seeds    wind    blow  
bees    move    colours    smells    light