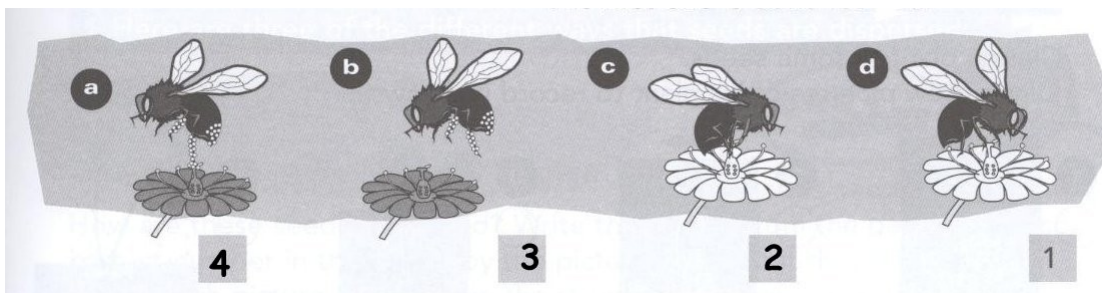


Pollination

1. Answer:

- A) Which part of the plant carries the pollen? **anther.**
- B) Does the pollen come from a male or female part of the flower? **male.**
- C) Which part of the plant does the pollen "stick" to? **stigma.**
- D) What does the pollen help create? **seeds.**

2. Put these pictures in order. Write the numbers in the boxes. The first is done for you.



What is happening in each picture?

- A bee is attracted to a flower by the petals. **D**
- Pollen from the anthers sticks to the bee's legs and body. **C**
- The bee flies to a new flower. **B**
- The pollen from its legs and body sticks to the stigma of the second flower. **A**

3. Answer:

What is created when pollen joins together with ovule?
Seeds.

4. Beside each statement write **wind** or **insect** pollinated.

Statement	Wind or insect?
Large brightly coloured petals	insect
No scent	wind
Lots of small smooth pollen	wind
Anthers and stigmas inside the flower	insect
No nectar	wind
Very small petals	wind
Scent	insect
Large rough pollen grains	insect
Anthers and stigmas outside the flower	wind
Nectar	insect

5. Make a poster showing the pollination process including the following labels.

Pollination

Pollinated by wind

Pollinated by insects

Pollen lands on the stigma

