

The Pollination Process

1. The flower _____'s bright colours and fragrant scents attract an insect.
2. The insect arrives on the flower to collect _____. This is a sweet liquid which makes perfect insect food.
3. As the insect is gathering the nectar it rubs against the _____ which rub _____ onto the insect.

4. When the insect gets hungry again, its
gets attracted to another flowers bright
_____ and fragrant
_____.

5. As the insect feeds on the nectar in
this new flower, the _____
stuck to the insect from the first flower
rubs off onto the female parts of the
second flower (the _____).

6. Part of this pollen travels down the
style and then into the _____

7. The tiny piece of pollen joins onto an _____ in the ovary. The plant has now been fertilised.

8. The ovary of the flower turns into _____ which will then be _____ so that new plants will be able to grow somewhere else.