The Pollination Process





The Pollination Process Answers

Step 1

The flower petal's bright colors and fragrant scents attract insects.

Step 2

The insect arrives on the flower to collect nectar (sweet liquid). As it collects nectar, it rubs against the anthers, which rub pollen onto the insect.

Step 3

The insect travels to a new flower, with pollen attached to its body.

Step 6

The fertilized ovule will turn into a seed which will be dispersed to continue the life cycle of this plant elsewhere.

Step 5

Some of the pollen travels down the style and into the ovary, where it will join with an ovule (meaning the plant has been fertilized).

Step 4

As the insect feeds on the nectar of this other flower, the pollen on its body rubs off onto the female parts (stigma).

