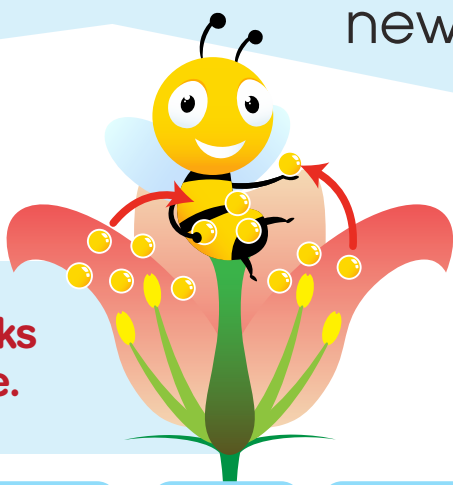


The Path of Pollinators

Read the text and check off the correct number to show the steps taken in pollination.

Bees play an important job in a process called **pollination**. Bees move from flower to flower. When they stop on a flower, they pick up a sticky powder called **pollen**. When they land on another flower, some of that pollen gets stuck on the **stigma** of that flower. That pollen will cause the plant to make new **seeds**.



Pollen sticks to the bee.

1 2 3 4



The bee drops off pollen on the stigma.

1 2 3 4



The bee with pollen goes to another flower.

1 2 3 4



A bee lands on a flower.

1 2 3 4