

Bees and pollination

Grade 2 Science Worksheet

Put the pollination steps in order.

Pollen is a powdery substance that plants produce. Plants need to receive pollen from another plant before they can make seeds.



_____ The bee flies away from the first flower.

Pollen from the flower sticks to the bees leg.

A bee lands on a flower.

Pollen from the bees leg falls onto the 2nd flower.

The bee lands on a 2nd flower.

Why did the bee visit the flower?

- a. To pollinate it
- b. It likes the smell of flowers.
- c. To collect nectar (a sweet liquid) from the flower.



Answers

Put the pollination steps in order.

- The bee flies away from the first flower.
- Pollen from the flower sticks to the bees leg.
- ___1 A bee lands on a flower.
- 5 Pollen from the bees leg falls onto the 2nd flower.
- 4 The bee lands on a 2nd flower.

Why did the bee visit the flower?

- a. To pollinate it
- b. It likes the smell of flowers.
- (c.) To collect nectar (a sweet liquid) from the flower.