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.
- 2 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.

