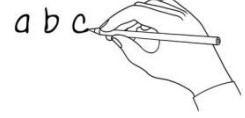




## Facts about bumblebees - ANSWERS

### 1. Fill it in!

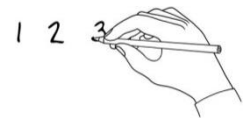


Complete the sentences.

bumblebee	crops	pollen	rely on	nectar	spread	seed	feed
-----------	-------	--------	---------	--------	--------	------	------

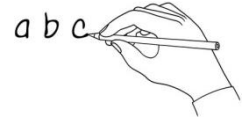
- When farmers grow big amounts of fruit, vegetables or grains, we call these crops.
- We can't live without insects and need their help, so we rely on them.
- A big bee that is covered with short hairs is called a bumblebee.
- When insects, animals or birds eat something, we say that they feed.
- A sweet liquid that is made by flowers is called nectar.
- A dry powder that is made by flowers is called pollen.
- A small object that makes a new plant grow is called a seed.
- When things go from one place to a bigger area, we say they spread.

### 2. What's the order?



Watch the video and put the sentences in order.

4	Some pollen from the bee sticks to the new flower.
6	New plants grow from the seeds in the fruit.
1	A bee goes to a flower to get food.
5	The pollen helps make the new flower become a fruit.
3	The bee flies to the next flower.
2	Some pollen sticks to the hairs on the bee's body.



### 3. What's the order?

Watch the video. Put the words in the correct order.

- a. very      Pollination      important.      is

Pollination is very important.

- b. helps      to grow.      Pollination      and crops      plants, flowers

Pollination helps plants, flowers and crops to grow.

- c. bees.      pollinated by      our food      A lot of      started off as crops

A lot of our food started off as crops pollinated by bees.

- d. and blueberries      Food      rely on      such as      bees.      tomatoes, aubergines

Food such as tomatoes, aubergines and blueberries rely on bees.

- e. bumblebees.      rely on      the world      all over      Farms

Farms all over the world rely on bumblebees.

- f. pollen      spread      Bees      around crops.

Bees spread pollen around crops.

### 4. Write and draw!

Children draw a picture and write about which insects they see where they live.

