

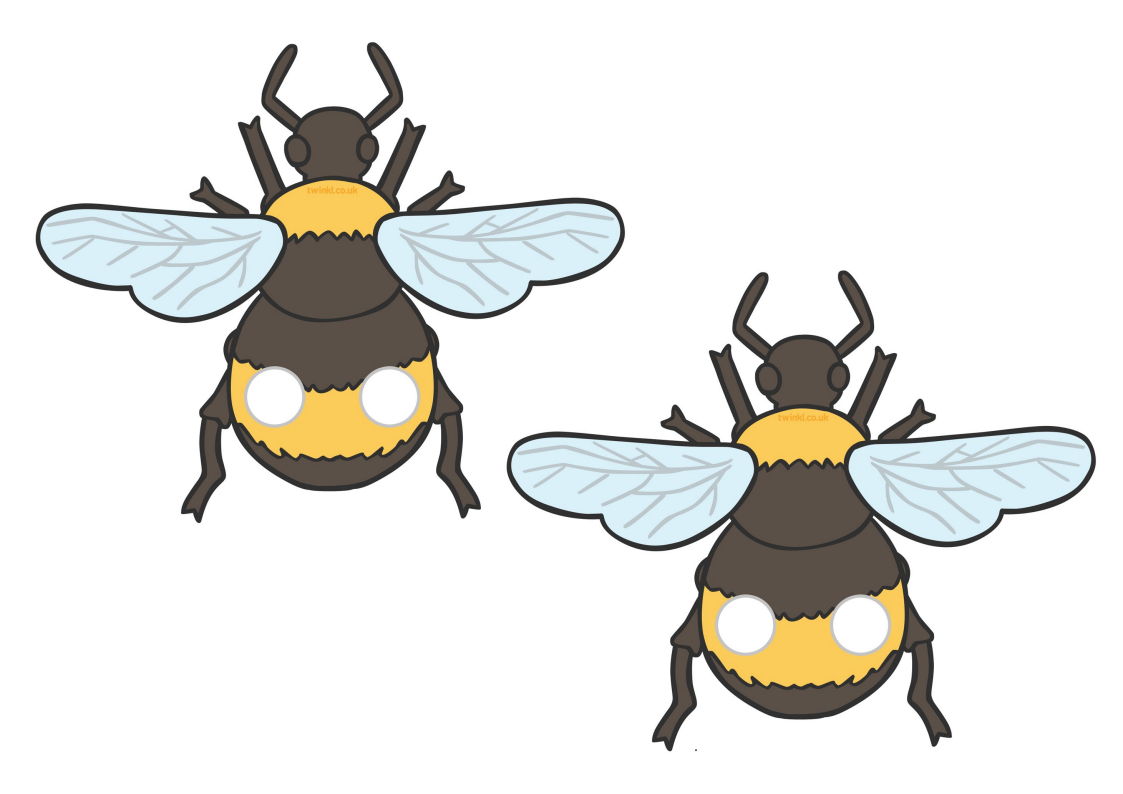
How do bees help with pollination? How do bees help with making new seeds? What are the cheesy puffs representing? What happens to the crumbs on your fingers? Fly to a friend's flower and put your hands on it. What happens to the 'pollen' from your fingers?

Bees and Pollination

Science Experiment

Science Experiment Bees and Pollination

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Bees and Pollination

Science Experiment

Method

- Explain to the children that this is an experiment to show how a bee helps with the pollination of flowers.
- 2. As a bee moves from one flower to another it moves the pollen between them.
- 3. Make a flower by putting a picture on the front of the paper bag.
- 4. Put the cheesy puffs inside the bag.
- 5. Give each child a Bee Finger Puppet and let them fly to a flower and grab some cheesy puffs. Explain that they can eat the cheesy puffs, but not lick or wipe the crumbs off their fingers!
- 6. After they have had chance to eat a few puffs and get lots of crumbs on their fingers, let them fly to a friend's flower and land on it.
- 7. Ask them to see what has happened to the crumbs from their fingers.
- Some of the 'pollen' has been left behind on their friend's flower – they have successfully pollinated a flower, which will then help it to make new seeds.

You will need: Small paper bags Cheesy puff crisps Bee Finger Puppet Flower Cut-Outs



