

# Honey Production & Pollinators

This book belongs to:



# Label the parts of a bee

### **Word Bank**

eye body wing stinger head leg antenna head

# Did you know?

Bees live in groups called hives.



### What do bees get from flowers?

What are some things bees travel to flowers to get?

and



## Bees collect:

**Nectar**—sugar produced by plants that bees turn into honey

**Pollen**—A powder produced by plants that causes new plants to grow

# How bees make honey

Fill in the blanks along the way.

- 1. The \_\_\_\_\_ searches for flowers with sweet nectar.
- 2. Using their \_\_\_\_\_, the bee drinks the nectar.
- 3. When the nectar enters into the bee's \_\_\_\_\_, it begins to break it down.
- 4. The bee takes the nectar to the \_\_\_\_\_\_ to store it.
- 5. Beekeepers harvest the \_\_\_\_\_\_ from the hive.

### **Word Bank**

hive bee honey tongue stomach







What is your favorite food made with honey? Write your answer and draw a picture of it!

### **Pollination**

### What is pollination?

The process that allows plants to reproduce.



1. The pollinator arrives at the flower to get nectar. While at the flower, pollen rubs onto its body.



2. The pollinator travels to a new flower.



3. The pollen on its body falls onto the new flower.

### What is a pollinator?

Anything that helps carry pollen from one flower to another.

**Did you know** that birds, moths, butterflies, bees and bats are all examples of pollinators?

# Name that pollinator









Educational Outreach
P.O. Box 2689 | Waco, TX 76702-2689
edoutreach@txfb.org | 254-751-2258