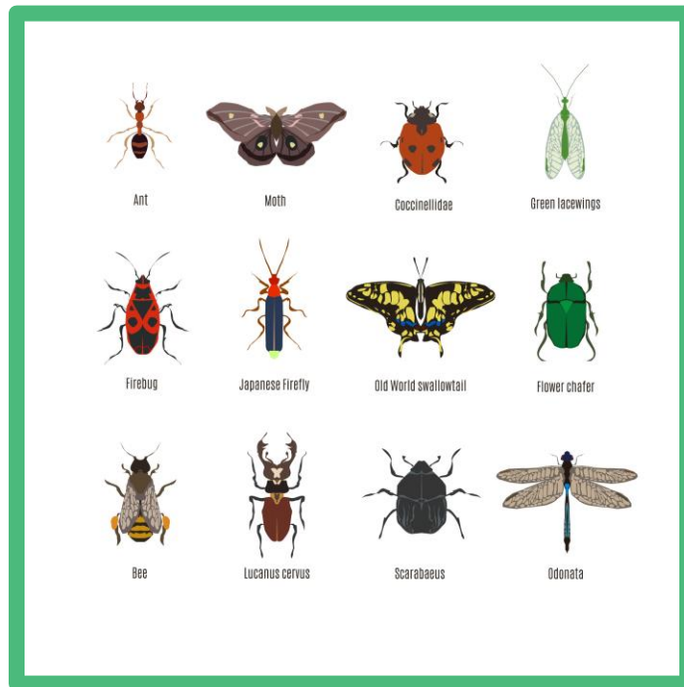




Science

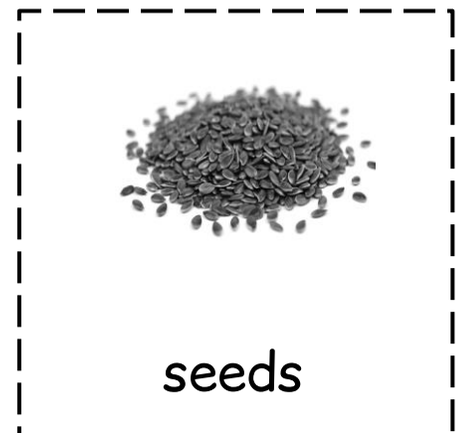
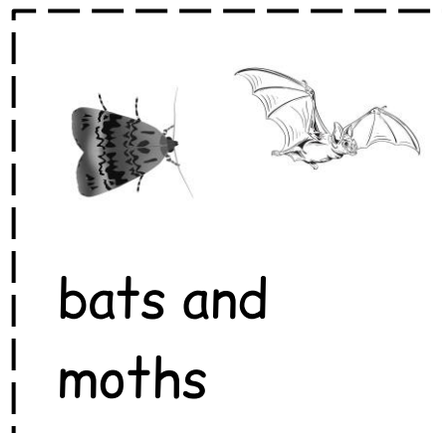
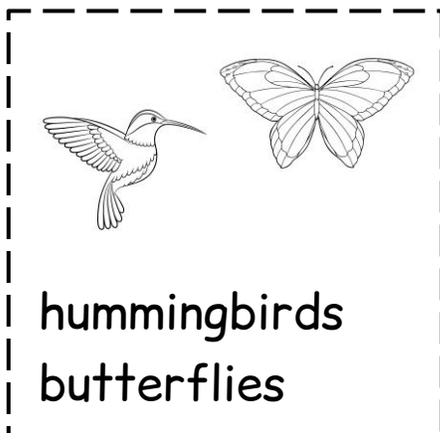
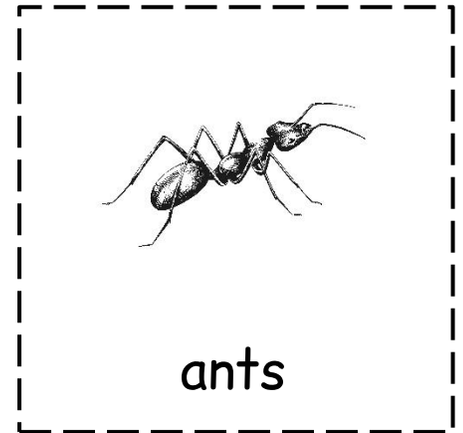
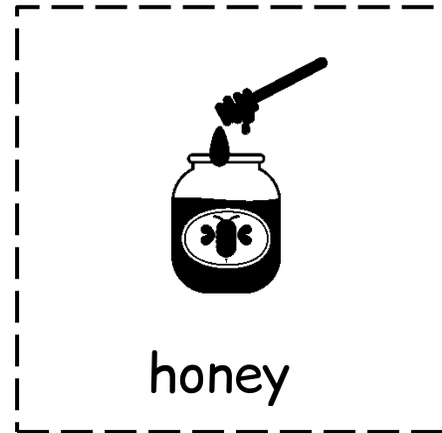
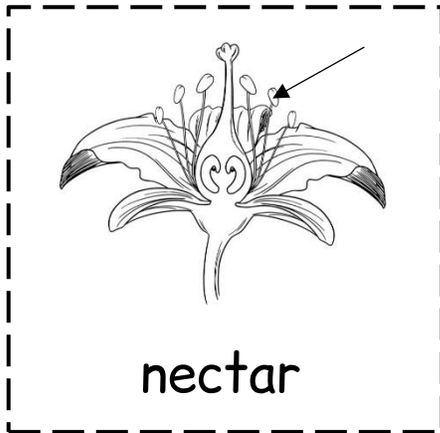
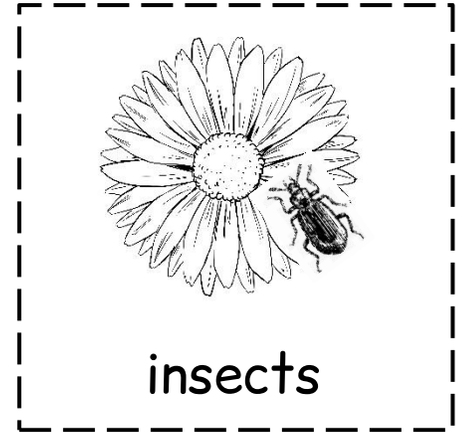
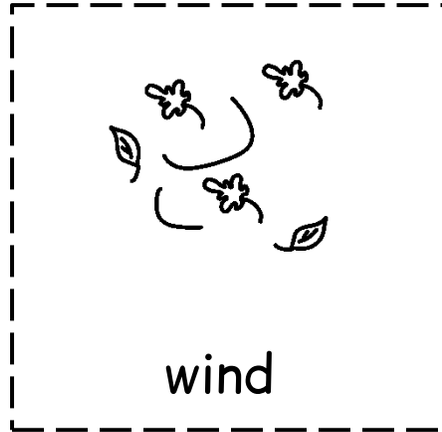
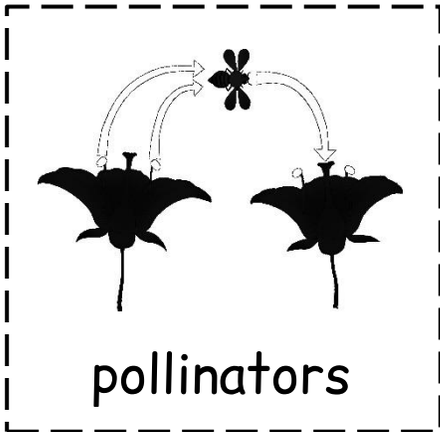
# Pollinator

## Printable Worksheet Booklet



## Activity Ideas:

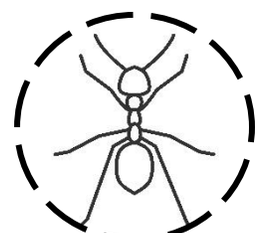
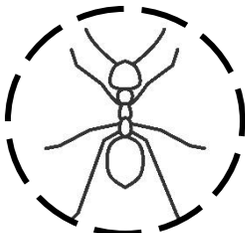
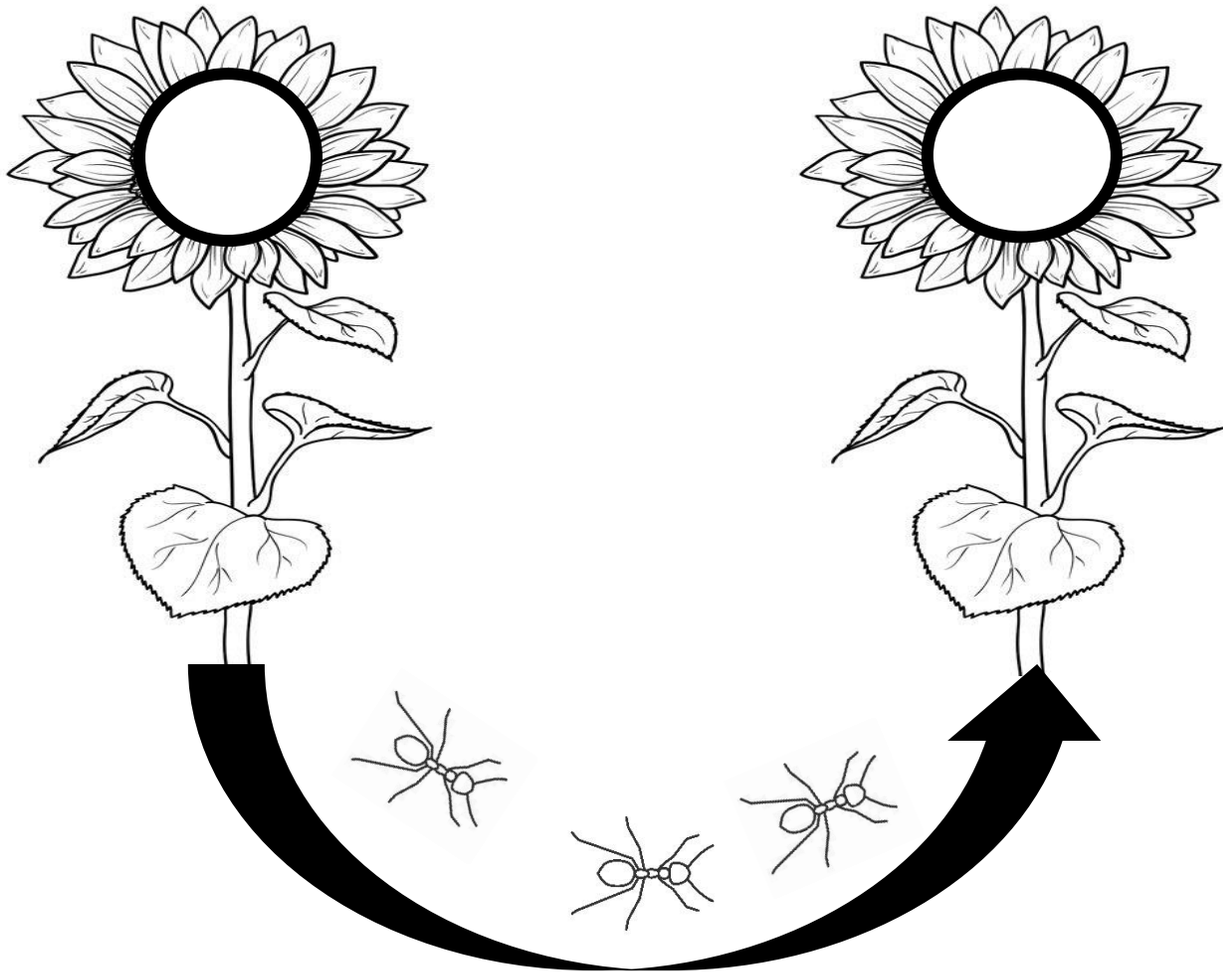
1. **Reading Engagement Activity:** Print one set of cards for each student. Do not cut out the pictures. Project the Teacher eBook on the SmartBoard (only showing one page at a time). Have students put a game piece on the picture that matches the picture on the gameboard. To study, remove game markers and call out images to have the student put the game piece on. “Put a penny on the bear.”, etc.
2. **Quiz each other with the cards.** Use the cards is to study. A student draws a card and then you ask the student a question or the student asks a question.
3. Print two sets of cards. Cut and then laminate (optional). Have students play a variety of card games.
  - Go fish
  - Spread out all cards face down. Have students flip cards over one at a time to find matching pairs. **To modify**, have one set already face up. The second deck is face down. Select a card from the face-down pile and match it to the face up card.
4. Use Activity Cards from two different books the students have covered. Create two piles; one for each book (use the cover of the book to establish the pile category). When the student draws a card, she puts it in the pile that goes with the book. For example, combine cards from mammals and reptiles to sort, or two completely unrelated books like Ancient Egypt and Arizona Symbols book. Make up a point system.



Name \_\_\_\_\_

**Fact:** Ants pollinate flowers.

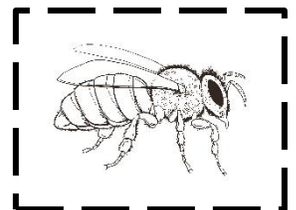
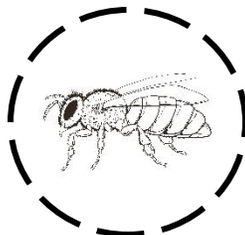
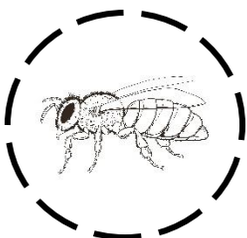
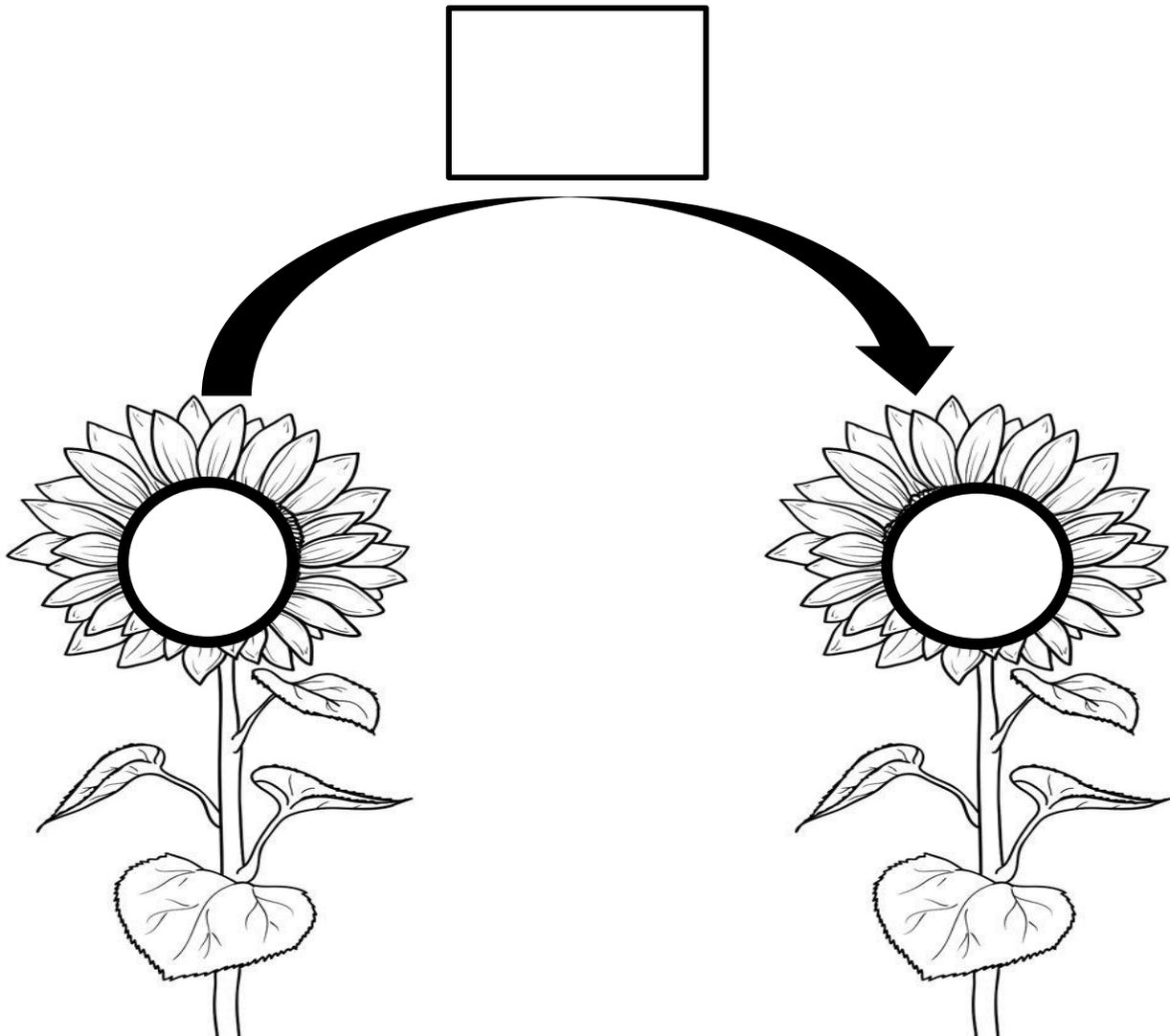
**Directions:** Color the picture. Glue the pictures of the ants pollinating the sunflowers.



Name \_\_\_\_\_

**Fact:** Bees pollinate flowers.

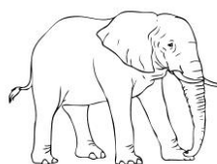
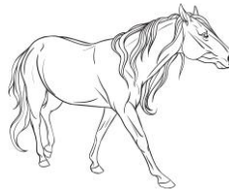
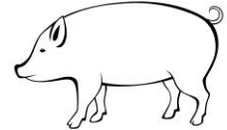
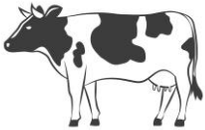
**Directions:** Color the picture. Glue the pictures of the bees in the correct spot.



Name \_\_\_\_\_

**Fact:** Pollinators move pollen from one flower to another flower.

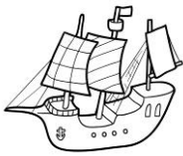
**Directions:** Circle the pictures of pollinators.



Name \_\_\_\_\_

Directions: Circle the picture of the correct answer.

1. Which one is a pollinator?



2. Which part of the plant do pollinators go?



3. Which one is a pollinator?



4. Where is nectar?



Name \_\_\_\_\_

**Directions:** After the first question is answered, use your main idea cards to answer the additional questions.

What do you know about pollinators? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

What are animals called that move pollen? \_\_\_\_\_

What does a pollinated flower make? \_\_\_\_\_

What bird is a pollinator? \_\_\_\_\_

What two pollinators move pollen at night? \_\_\_\_\_ and  
\_\_\_\_\_

What other animals are pollinators? \_\_\_\_\_  
\_\_\_\_\_

Name \_\_\_\_\_

**Directions:** Use the words in the **Word Bank** to fill in the blank.

seeds	nectar	help
Wind	hummingbirds	

1. Pollinators \_\_\_\_\_ pollinate flowers. (Page 1)

2. \_\_\_\_\_ blows pollen. (Page 3)

3. Many pollinators drink \_\_\_\_\_ from flowers.  
(Page 3)

4. Butterflies and \_\_\_\_\_ are pollinators.  
(Page 7)

5. Pollinated flowers make \_\_\_\_\_. (Page 9)

Name \_\_\_\_\_

**Directions:** Color the hummingbirds. Color the flowers.  
Hummingbirds pollinate flowers.

**Question:** Do hummingbirds like nectar in flowers? Yes No



Each card represents the main idea for a page in the book. Use these as conversation starters. Match each word with a page in book. Discuss the word as it relates to the info. on each page.

pollinators

wind

nectar

insects

bees

ants

Butterflies  
Hummingbirds

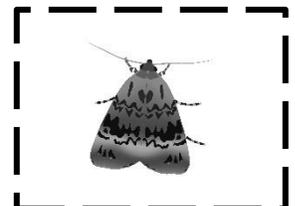
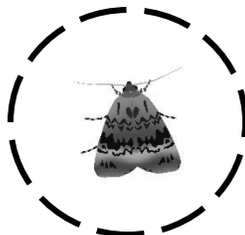
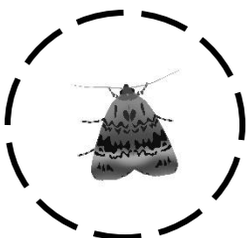
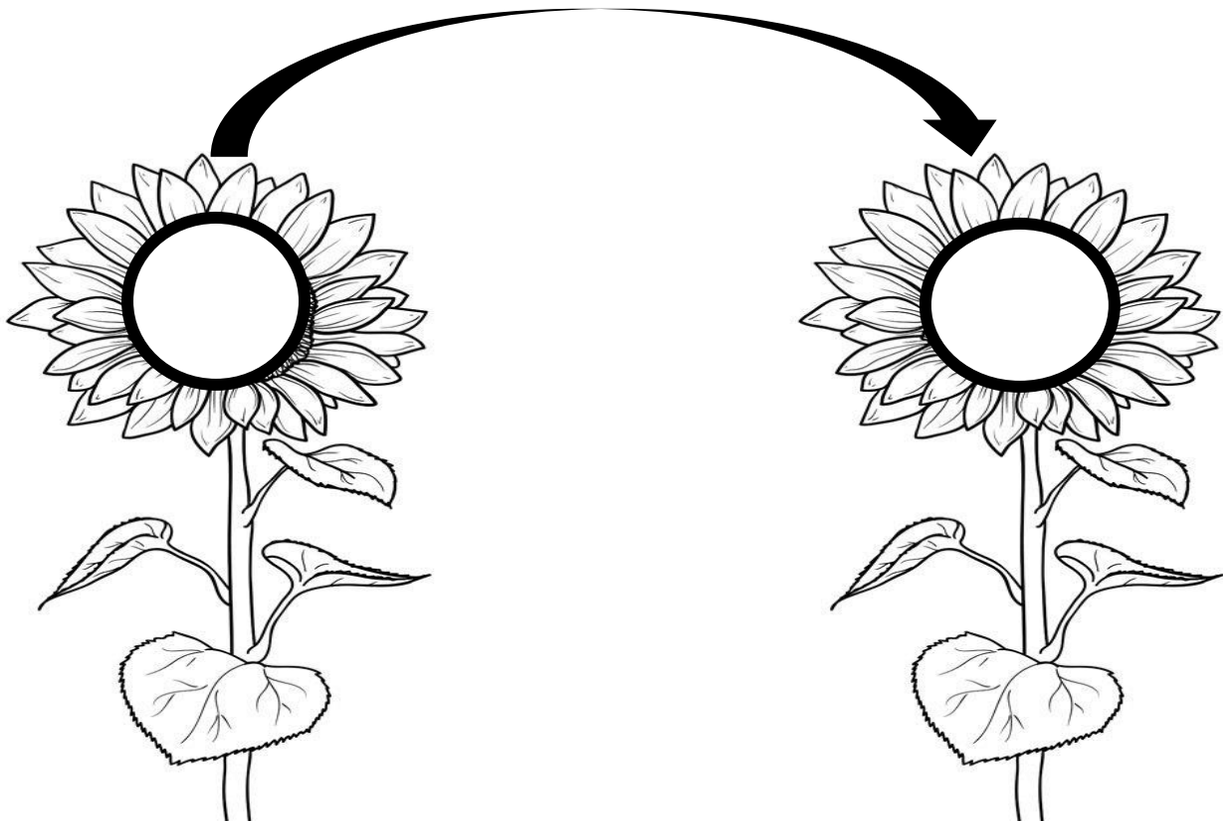
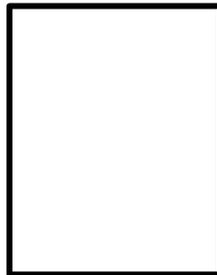
moths  
bats

pollinate

Name \_\_\_\_\_

**Fact:** Moths pollinate flowers.

**Directions:** Color the picture. Glue the pictures of the moths in the correct spot.



Name \_\_\_\_\_

Directions:

1. Go to "search image".
2. Type in each word card.
3. Find a picture that you like. (talk about pictures you find)

Optional:

1. Save and upload to a PowerPoint or Word document.
2. Type a word or sentence about each picture.

bees

butterflies

fruit bats

moths

hummingbird

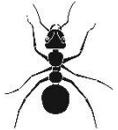
pollinate

Name \_\_\_\_\_

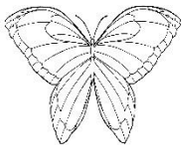
Directions: Use the Graphic organizer. Trace over the words.



Bees are pollinators.



Ants are pollinators.



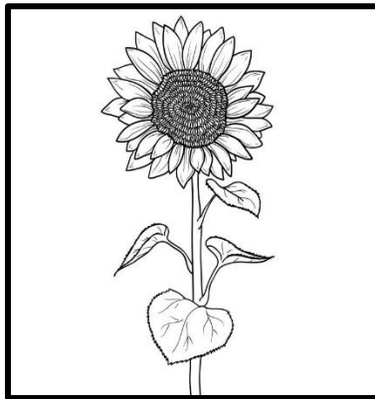
Butterflies are pollinators.



Hummingbirds are  
pollinators.

Name \_\_\_\_\_

**Directions:** Use your graphic organizer to write sentences about **pollinators**. You can type this on the computer when you are finished to make a final copy.



\_\_\_\_\_ are pollinators.

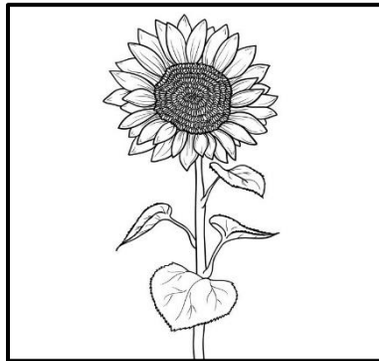
\_\_\_\_\_ are pollinators.

\_\_\_\_\_ are pollinators.

\_\_\_\_\_ are pollinators.

Name \_\_\_\_\_

**Directions:** Use your graphic organizer to write sentences about **pollinators**. Once complete, write your final draft on the computer.



1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_



Name \_\_\_\_\_

**Directions:** Answer Yes or No to the following questions.



Are **moths** pollinators? \_\_\_\_\_



Is **wind** a pollinator? \_\_\_\_\_



Are **butterflies** pollinators? \_\_\_\_\_



Are **eggs** pollinators? \_\_\_\_\_



Are **hummingbirds** pollinators? \_\_\_\_\_