

Name:

Date:

Class:

Pre-Assessment

Animals	nectar	Seeds
feet	pollen	flowers

FILL IN THE BLANK: Write the correct word on the line to complete the sentence. Check the word bank to help with spelling.

1. _____ move pollen to different flowers.
2. The orange powder in the center of a flower is called _____.
3. Insects and birds drink _____ from flowers.
4. Insects collect the pollen on their _____ and then spread it to other flowers.
5. When the pollen arrives at another flower, a _____ will form.
6. _____ makes new flowers.

Name:

Date:

Class:

TRUE OR FALSE: Write a T if the statement is true, or F if the statement is false.

1. Many different types of animals can pollinate flowers. _____
2. The bright colors of some flowers attract many animals and insects. _____
3. Wind can help move pollen from flower to flower. _____

SHORT ANSWER: Use complete sentences to answer the question below. What do you think would happen to flowers and plants if pollination did not exist?

Handwriting practice lines consisting of multiple sets of three horizontal lines (top solid blue, middle dashed blue, bottom solid blue) for writing a short answer.