



**HIGH SCHOOL  
STUDENTS**

# The Last Bumblebee Fill in the Blank

1. GRASS, A TRADITIONAL \_\_\_\_\_ LANDSCAPE DOES NOT HELP BEES.
2. HABITAT, THE SECOND ISSUE THAT BEES FACE IS DESTRUCTION OF \_\_\_\_\_.
3. FOOD, THE FIRST ISSUE THAT BEES FACE IS LOSS OF \_\_\_\_\_.
4. FLOWERS, THE ONLY THING A BUMBLEBEE TRULY NEEDS ARE \_\_\_\_\_.
5. ENDEMIC, THE FRANKLIN'S BUMBLEBEE WAS NARROWLY \_\_\_\_\_.
6. THIRTY, IN \_\_\_\_\_ YEARS WE HAVE SEEN A STEEP DECLINE IN BUMBLEBEES FOUND IN THE WILD.
7. POLLINATION, BUMBLEBEES HELP CREATE FRUIT THROUGH \_\_\_\_\_.
8. TWELVE, \_\_\_\_\_ YEARS IS THE AVERAGE AMOUNT OF TIME TAKEN FOR AN ANIMAL TO BE LISTED AS AN ENDANGERED SPECIES.
9. SOIL, MANY BEES MAKE THEIR HOME IN THE \_\_\_\_\_.
10. BOMBUS, \_\_\_\_\_ IS THE SCIENTIFIC NAME FOR BUMBLEBEES.



# The Last Bumblebee Fill in the Blank

## ANSWERS

1. A TRADITIONAL **GRASS** LANDSCAPE DOES NOT HELP BEES.
2. THE SECOND ISSUE THAT BEES FACE IS DESTRUCTION OF **HABITAT**.
3. THE FIRST ISSUE THAT BEES FACE IS LOSS OF **FOOD**.
4. THE ONLY THING A BUMBLEBEE TRULY NEEDS ARE **FLOWERS**.
5. THE FRANKLIN'S BUMBLEBEE WAS NARROWLY **ENDEMIC**.
6. IN **THIRTY** YEARS WE HAVE SEEN A STEEP DECLINE IN BUMBLEBEES FOUND IN THE WILD.
7. BUMBLEBEES HELP CREATE FRUIT THROUGH **POLLINATION**.
8. **TWELVE** YEARS IS THE AVERAGE AMOUNT OF TIME TAKEN FOR AN ANIMAL TO BE LISTED AS AN ENDANGERED SPECIES.
9. MANY BEES MAKE THEIR HOME IN THE **SOIL**.
10. **BOMBUS** IS THE SCIENTIFIC NAME FOR BUMBLEBEES.

