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# by Shirley Frederick illustrated by Francesco Santalucia



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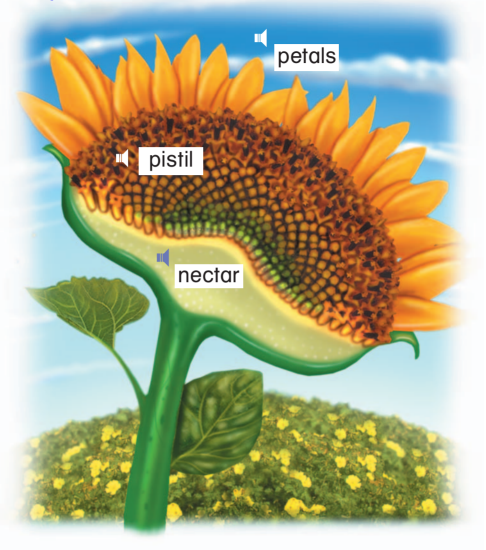
This is a wild bee. Its home is in a hole in a tree.



- The bee has left its home.
- It looks for some food.



A bee has big eyes. They help the bee find nectar.



Nectar is sweet water inside a flower.



The flowers in this field are green. The bee does not like these flowers.



This wild flower is red, but the bee does not see red.



Here is another field. The bee can see most of these flowers.



The bee drinks the nectar from the yellow and blue flowers.



The bee goes home to tell the other bees about this field.



Many bees will go to the wild flowers and get the nectar.



This is what a bee sees in this field. Bees know where the nectar is!

## **■ Think and Respond**

- What colors do bees see best?
- 2 How does color help bees find food?
- 3 Do you think bees could live in a place with no flowers?



**Color Sense** Draw some flowers. Make each one a different color. Have a partner stand far away and hold your picture. Which colors can you see the best? Which colors are hard to see?



School-Home Connection Have children read aloud the story. Review together the diagram and the labels on page 5.

Word Count: 136