






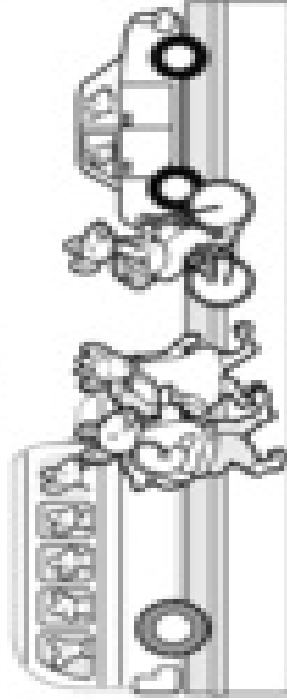
Name \_\_\_\_\_ Reading a pictograph

## Mice on the Move

Study the pictograph.

Use the information to answer the questions.

Why? Mice Get to School	Number of Mice
bus	
car	
bike	
walk	
	each  = 2 mice



1. How do most mice get to school?

2. How many mice walk to school?

3. How many mice are in Mrs. Mousekin's class? \_\_\_\_\_

4. How do 4 mice get to school? \_\_\_\_\_

5. What is the least common way to get to school? \_\_\_\_\_

6. How many more mice come by bus than by car? \_\_\_\_\_

7. How many mice walk or ride a bike? \_\_\_\_\_

8. Two new students join Mrs. Mousekin's class. They both ride bikes to school. Change the pictograph to show this new information.

Answer Key: Use the information in the graph to write a number sentence that shows how many students are in Mrs. Mousekin's class.