

Assessment : Section B Checkpoint

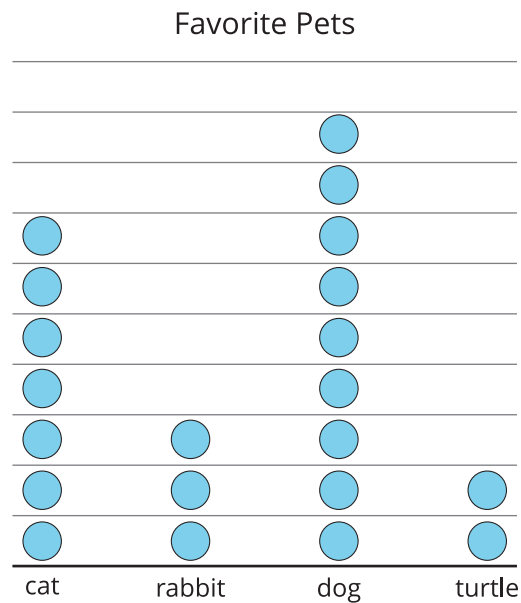
Problem 1

Goals Assessed

- Interpret picture and bar graphs.
- Solve one- and two-step problems using addition and subtraction within 20.

Statement

The graph shows the favorite pets of a group of students.



1. How many students' favorite pet was a dog?
2. What is the total number of students who chose a rabbit or a cat?

Solution

1. 9
2. 10

Problem 2

Goals Assessed

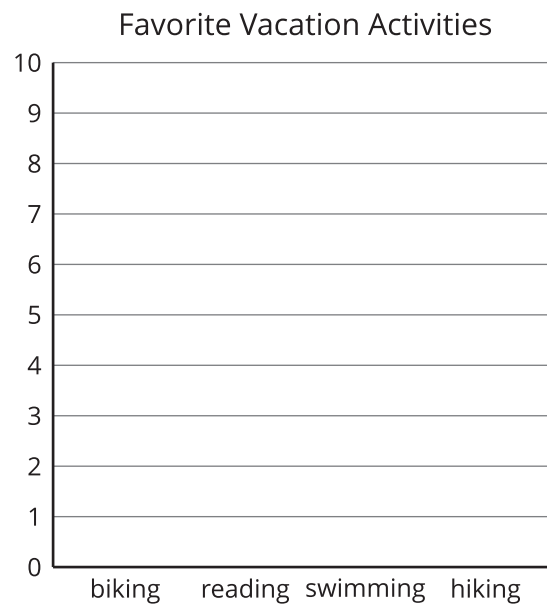
- Represent data using picture and bar graphs.

Statement

The table shows the favorite vacation activities for students in a class.

activity	number of students
biking	6
reading	4
swimming	9
hiking	5

Represent the data shown in the table in a bar graph.

**Solution**

