

## DATA & GRAPHS

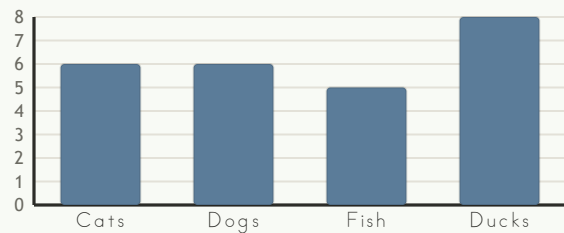
QUARTER 4 • WEEK 34

Data and Graphing • Strategy

Objective: Answer questions from the graph.

**DO THIS** Use the graph to answer each question.

**GRAPH** Read the values.



**READ AND COMPARE** Answer using the graph.

1 How many Ducks?

$\text{1} = \square$

2 How many Fish?

$\text{2} = \square$

3 How many more Ducks than Fish?

$\text{3} \quad 8 - 5 = \square$

4 How many in all?

$\text{4} \quad 6 + 6 + 5 + 8 = \square$

To compare I used:  the columns  counting  the key



TEACHER EDITION

## DATA & GRAPHS

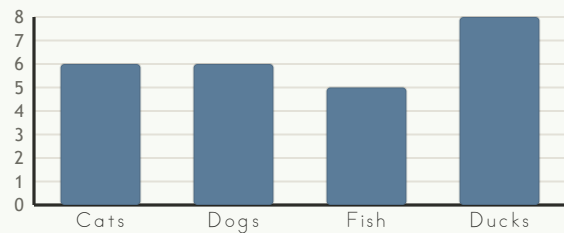
QUARTER 4 • WEEK 34

Data and Graphing • Strategy

Objective: *Answer questions from the graph.*

**DO THIS** Use the graph to answer each question.

**GRAPH** Read the values.



**READ AND COMPARE** Answer using the graph.

1 How many Ducks?  
= 8

2 How many Fish?  
= 5

3 How many more Ducks than Fish?  
 $8 - 5 = \underline{3}$

4 How many in all?  
 $6 + 6 + 5 + 8 = \underline{25}$

**TEACHER NOTES** Answer key & guidance

Answers: see page

Strategy: Name the strategy and model the worked path first.

Common error: Reverting to count-all instead of the new strategy.

Prompt: "Show me how you know."

To compare I used:  the columns  counting  the key

