

DATA & GRAPHS

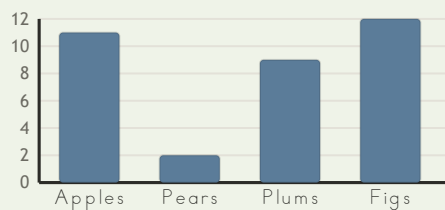
Data Lab • Read, Compare, and Reason

Objective: *Read a graph and use subtraction to compare the data.*

DO THIS Read each bar's value from the scale, then answer the questions.

THE GRAPH Read each bar against the scale.

EXAMPLE



Read each bar from the scale. How many more Figs than Pears?

$$12 - 2 = \underline{10}$$

READ THE BARS Write the value of each bar.

1 Apples

2 Pears

3 Plums

4 Figs

COMPARE Read both bars, then subtract.

1 How many more Figs than Pears?

$$\square - \square = \square$$

2 How many more Apples than Plums?

$$\square - \square = \square$$

3 How many more Figs than Pears?

$$\square - \square = \square$$

REASON FROM THE DATA Use the graph to answer.

1 Which has the most?

2 Which has the fewest?

3 Total of all four?

$$\square + \square + \square + \square = \square$$

To answer I: read each bar used the scale subtracted

TEACHER EDITION

DATA & GRAPHS

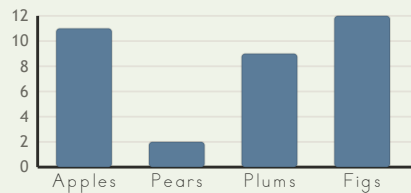
Data Lab • Read, Compare, and Reason

Objective: *Read a graph and use subtraction to compare the data.*

DO THIS Read each bar's value from the scale, then answer the questions.

THE GRAPH Read each bar against the scale.

EXAMPLE



Read each bar from the scale. How many more Figs than Pears?

$$12 - 2 = \underline{10}$$

READ THE BARS Write the value of each bar.

1 Apples
11

2 Pears
2

3 Plums
9

4 Figs
12

COMPARE Read both bars, then subtract.

1 How many more Figs than Pears?
 $\underline{12} - \underline{2} = \underline{10}$

2 How many more Apples than Plums?
 $\underline{11} - \underline{9} = \underline{2}$

3 How many more Figs than Plums?
 $\underline{12} - \underline{9} = \underline{3}$

REASON FROM THE DATA Use the graph to answer.

1 Which has the most?
Figs

2 Which has the fewest?
Pears

3 Total of all four?
 $\underline{11} + \underline{2} + \underline{9} + \underline{12} = \underline{34}$

TEACHER NOTES Answer key & guidance

Answers: Apples: 11, Pears: 2, Plums: 9, Figs: 12
Common error: Comparing bar heights without reading the scale

Strategy: Read each value off the scale first, then compare
Prompt: "What value does this bar reach on the scale?"

To answer 1: read each bar used the scale subtracted