



Bar Graphs and Pictographs

Name: _____

Date: _____

Grade: Grade 3

Part A: Fix the Sentence

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: The bar graph shows Bananas sold = 20.

Rewrite: _____

2. Fix the sentence: The pictograph uses a key where each symbol equals 1 pet.

Rewrite: _____

3. Fix the sentence: Red received 10 more votes than Yellow.

Rewrite: _____

Part B: Fill in the Blank

Write the missing word or number on each line.

1. If each star symbol stands for 2 points, then 5 stars means _____ points.
2. The day with the tallest bar on the graph sold the _____ books.
3. A pictograph key says each smiley face equals 5 students. Three smiley faces means _____ students.
4. On a bar graph where each grid line equals 5, a bar reaching the third line shows _____.

Part C: True or False?

Read each statement. Circle True or False.

1. In a pictograph where each symbol equals 2, four symbols represent 8 items. True False
2. A bar that reaches 20 is shorter than a bar that reaches 15. True False
3. The key on a pictograph tells you how much each symbol is worth. True False

Answer Key · Bar Graphs and Pictographs · Grade: Grade 3

Part A: Fix the Sentence

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: The bar graph shows Bananas sold = 20.

Rewrite: The bar graph shows Bananas sold = 15.

2. Fix the sentence: The pictograph uses a key where each symbol equals 1 pet.

Rewrite: The pictograph uses a key where each symbol equals 2 pets.

3. Fix the sentence: Red received 10 more votes than Yellow.

Rewrite: Red received 5 more votes than Yellow.

Part B: Fill in the Blank

Write the missing word or number on each line.

- If each star symbol stands for 2 points, then 5 stars means 10 points.
- The day with the tallest bar on the graph sold the most books.
- A pictograph key says each smiley face equals 5 students. Three smiley faces means 15 students.
- On a bar graph where each grid line equals 5, a bar reaching the third line shows 15.

Part C: True or False?

Read each statement. Circle True or False.

- In a pictograph where each symbol equals 2, four symbols represent 8 items. True False
- A bar that reaches 20 is shorter than a bar that reaches 15. True False
- The key on a pictograph tells you how much each symbol is worth. True False