

## Grade 4 Math: Bar Graph Practice Worksheet: Difficulty Level: Easy

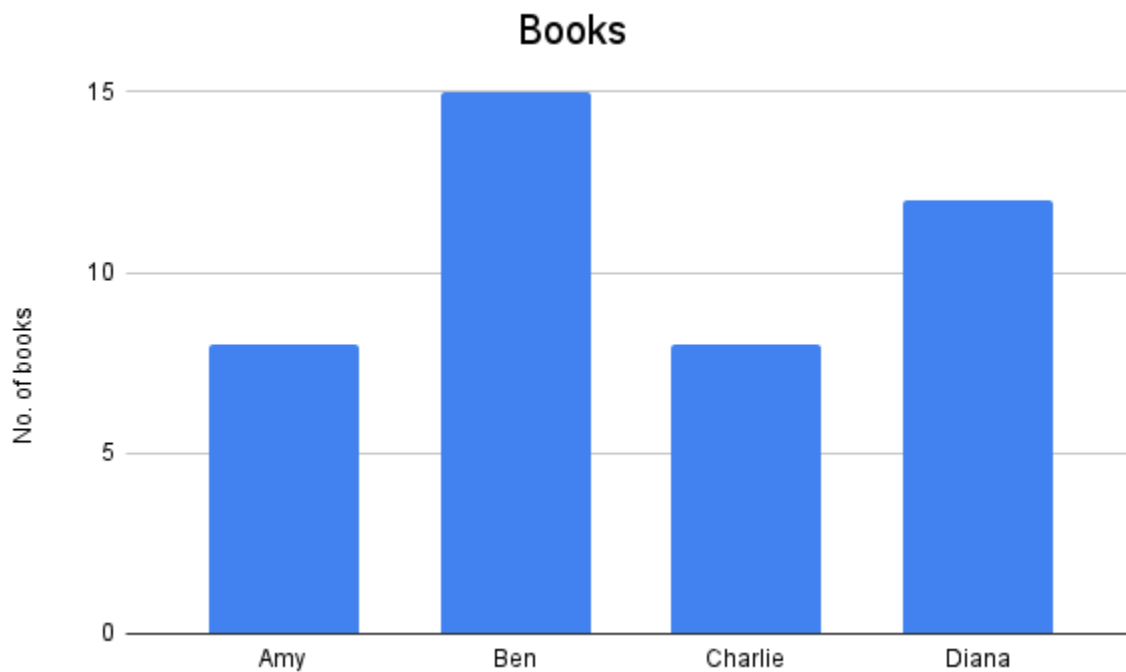
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### 1. Look at the bar graph below and answer the questions.

The bar graph shows the number of books read by four students in a month.



#### Data:

- **Amy:** 8 books
- **Ben:** 15 books
- **Charlie:** 8 books
- **Diana:** 12 books

#### Questions:

- a) How many books did Amy read?
  - b) Which student read the most books?
  - c) How many more books did Ben read than Charlie?
  - d) What is the total number of books read by all four students?
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**2. Create a bar graph using the data below. The graph should show the number of pets owned by different families.**

Family	Number of Pets
Smith	5
Johnson	8
Lee	3
Patel	6

**Instructions:**

- Label the x-axis as **Families** and the y-axis as **Number of Pets**.
  - Draw bars to represent each family according to the number of pets they own.
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**3. Use the bar graph you created in Part B to answer the following questions.**

- a) Which family has the most pets?
  - b) How many pets do the Smith and Patel families have together?
  - c) How many fewer pets does the Lee family have than the Johnson family?
  - d) If each family adopts one more pet, how many pets will the Patel family have in total?
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**—BE THE CHAMPION—**