

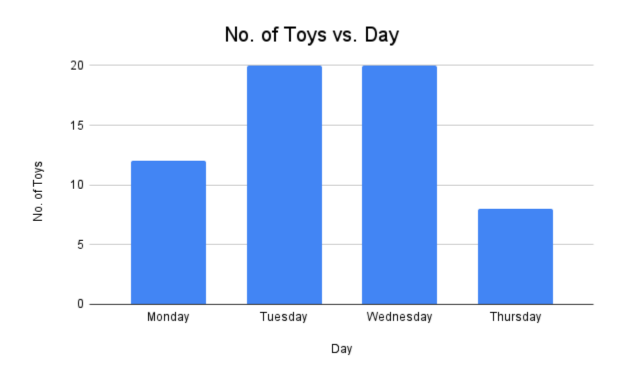
Grade 4 Math: Bar Graph Practice Worksheet: Difficulty Level: Easy
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Name: \_\_\_\_\_

Date: \_\_\_\_\_

### 1. Study the bar graph below and answer the questions.

The bar graph shows the number of toys sold by a store over four days.



#### Data:

Monday: 12 toys
Tuesday: 20 toys
Wednesday: 20 toys
Thursday: 8 toys

### **Questions:**



- a) How many toys were sold on Tuesday?
- b) Which day had the least number of toys sold?
- c) How many toys were sold on Wednesday?
- d) What is the total number of toys sold over the four days?

# 2. Create a bar graph using the data below. The graph should show the number of cookies baked by students for a bake sale.

Student Name	Number of Cookies Baked
Lily	10
Noah	15
Mia	12
Ethan	8

#### Instructions:

- Label the x-axis as **Student Names** and the y-axis as **Number of Cookies Baked**.
- Draw bars to represent the number of cookies each student baked.

## 3. Use the bar graph you created in Part B to answer the following questions.

- a) Who baked the most cookies?
- b) How many more cookies did Noah bake than Ethan?
- c) What is the total number of cookies baked by Lily and Mia combined?
- d) How many fewer cookies did Ethan bake than Noah?



—BE THE CHAMPION—