

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

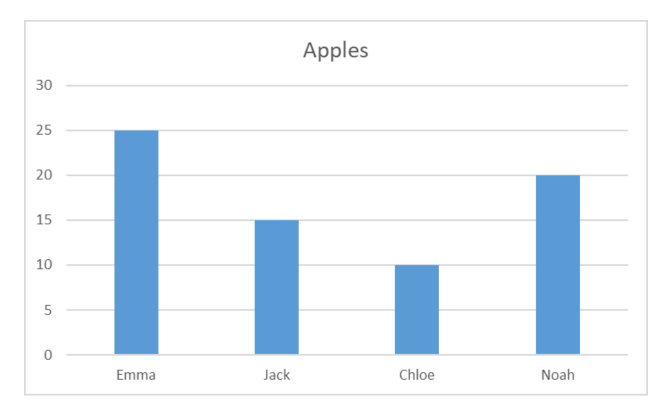
Name:					

Date: _____

Part A: Reading a Bar Graph

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

The bar graph shows the number of apples picked by four friends from an orchard.



Data:



Emma: 25 apples
Jack: 15 apples
Chloe: 10 apples
Noah: 20 apples

Questions: a) How many apples did Jack pick?

- b) Which friend picked the most apples?
- c) How many more apples did Emma pick than Chloe?
- d) What is the total number of apples picked by all four friends?

Part B: Creating Your Own Bar Graph

2. Use the data below to draw a bar graph showing the number of marbles different students have.

Student Name	Number of Marbles
Sophia	18
Ethan	12
Lucas	20
Mia	14

Instructions:

- Label the x-axis as **Student Names** and the y-axis as **Number of Marbles**.
- Draw bars to represent the number of marbles each student has.

Part C: Answering Questions Based on Your Bar Graph

- 3. Answer the following questions using the bar graph you created in Part B.
- a) How many marbles does Lucas have?
- b) Who has the least number of marbles?
- c) How many marbles do Sophia and Mia have together?
- d) How many more marbles does Lucas have than Ethan?



Teacher's Note:

- **Objective**: This worksheet is designed to practice reading, interpreting, and drawing bar graphs.
- Tip: Ensure students use accurate scales and label their graphs neatly.

—BE CHAMPION—