



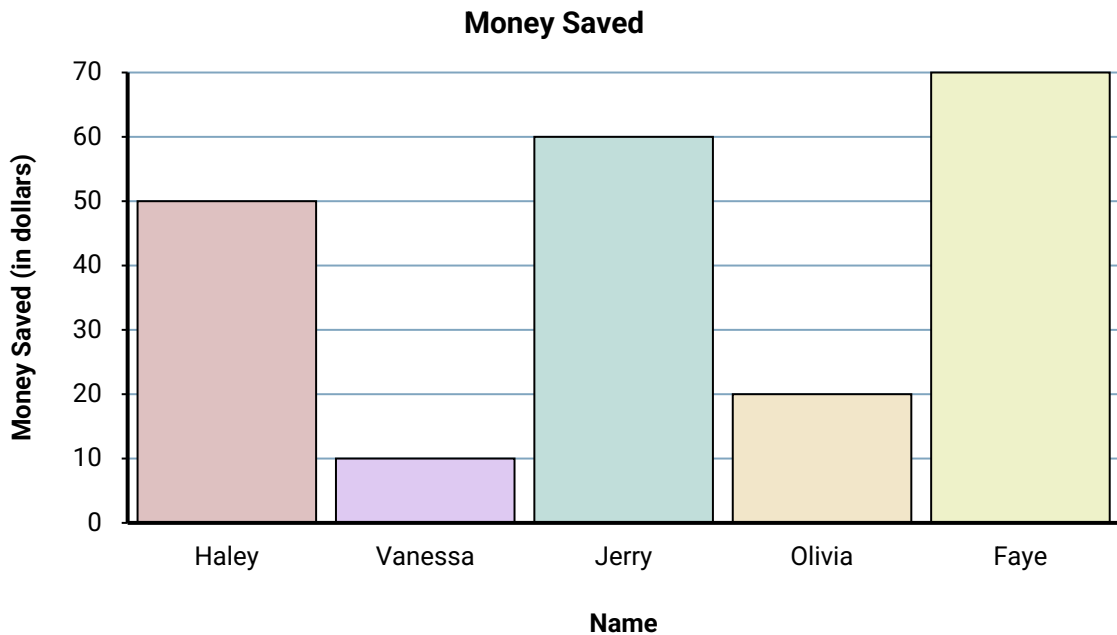
## Reading a Bar Graph

Name: \_\_\_\_\_

### Solve each problem.

A group of friends were trying to see who had saved up the most money. They recorded their results in the bar graph below. Use their graph to answer the questions.

### Answers



- 1) Who saved the least amount of money?
- 2) Did Haley or Jerry save less money?
- 3) What is the combined amount that Faye and Jerry saved?
- 4) Who saved the greatest amount of money?
- 5) What is the difference in amount of money Haley saved and the amount Olivia saved?
- 6) What is the total amount of money all of them saved?
- 7) How much more did Jerry save than Vanessa?
- 8) Did Faye or Haley save more money?
- 9) Who had saved up exactly 20 dollars?
- 10) How much money had Jerry saved?

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



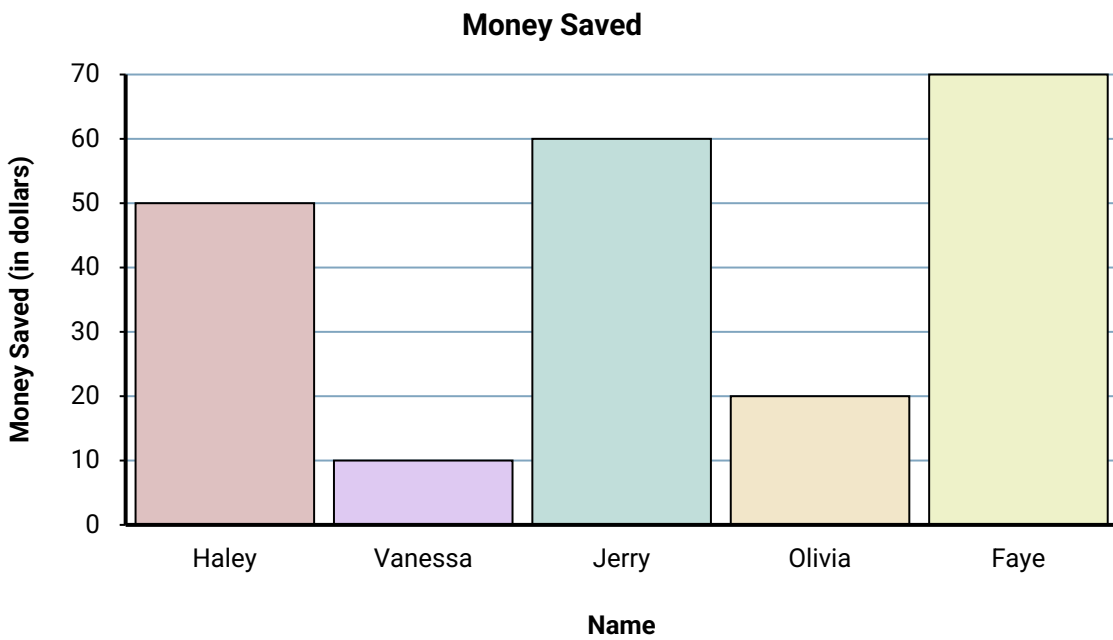
## Reading a Bar Graph

Name: \_\_\_\_\_

**Answer Key**

### Solve each problem.

A group of friends were trying to see who had saved up the most money. They recorded their results in the bar graph below. Use their graph to answer the questions.



- 1) Who saved the least amount of money?
- 2) Did Haley or Jerry save less money?
- 3) What is the combined amount that Faye and Jerry saved?
- 4) Who saved the greatest amount of money?
- 5) What is the difference in amount of money Haley saved and the amount Olivia saved?
- 6) What is the total amount of money all of them saved?
- 7) How much more did Jerry save than Vanessa?
- 8) Did Faye or Haley save more money?
- 9) Who had saved up exactly 20 dollars?
- 10) How much money had Jerry saved?

### Answers

1. **Vanessa**

2. **Haley**

3. **130**

4. **Faye**

5. **30**

6. **210**

7. **50**

8. **Faye**

9. **Olivia**

10. **60**