



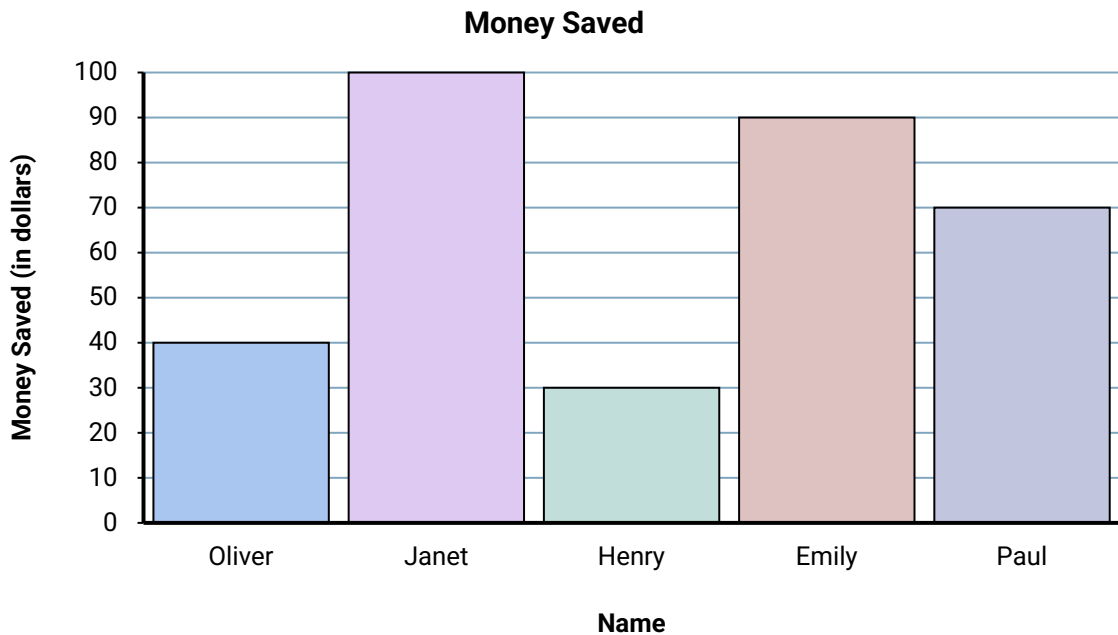
Reading a Bar Graph

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) What is the difference in amount of money Janet saved and the amount Oliver saved?
- 2) Who had saved up exactly 30 dollars?
- 3) Did Janet or Henry save less money?
- 4) How much less did Henry save than Emily?
- 5) Did Oliver or Paul save more money?
- 6) Who saved the greatest amount of money?
- 7) How much money had Janet saved?
- 8) Who saved the least amount of money?
- 9) What is the combined amount that Emily and Janet saved?
- 10) What is the total amount of money all of them saved?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



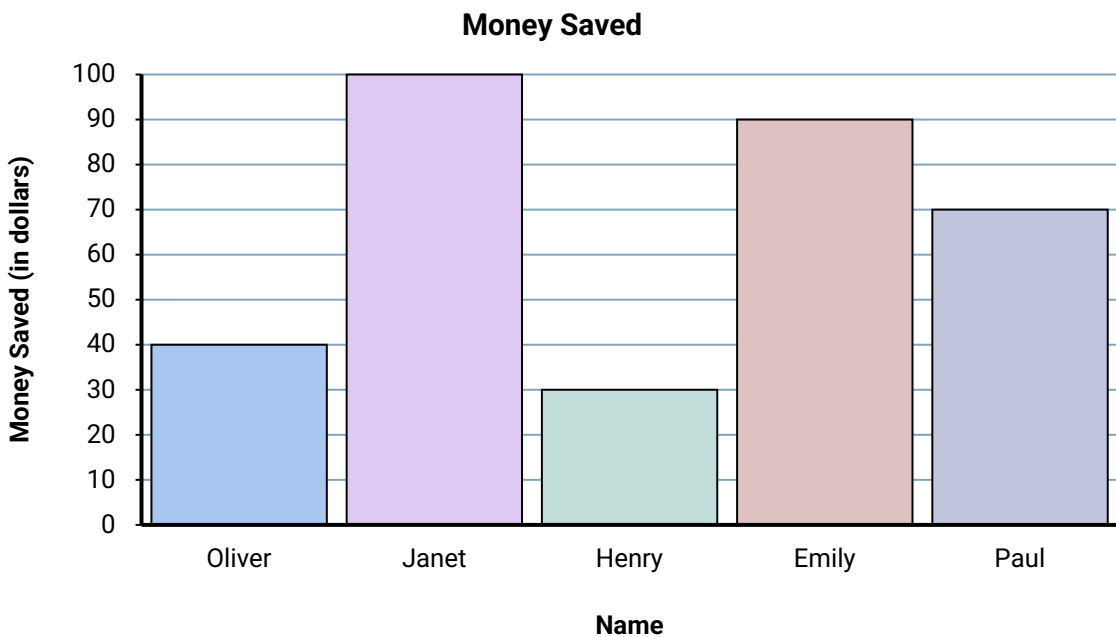
Reading a Bar Graph

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) What is the difference in amount of money Janet saved and the amount Oliver saved?
- 2) Who had saved up exactly 30 dollars?
- 3) Did Janet or Henry save less money?
- 4) How much less did Henry save than Emily?
- 5) Did Oliver or Paul save more money?
- 6) Who saved the greatest amount of money?
- 7) How much money had Janet saved?
- 8) Who saved the least amount of money?
- 9) What is the combined amount that Emily and Janet saved?
- 10) What is the total amount of money all of them saved?

Answers

1. **60**
2. **Henry**
3. **Henry**
4. **60**
5. **Paul**
6. **Janet**
7. **100**
8. **Henry**
9. **190**
10. **330**