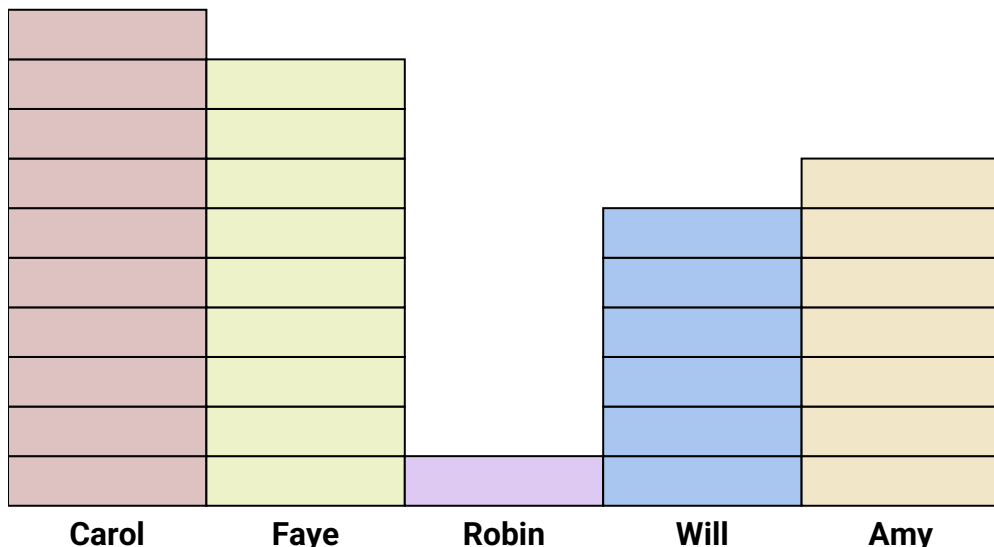




Reading a Bar Graph

Name: _____

Solve each problem.



Each = 2 cans

Answers

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

- 1) How many more cans did Carol collect than Amy?
- 2) Who collected the most cans?
- 3) Who collected the fewest cans?
- 4) How many cans total did all the students collect?
- 5) Who collected fewer cans? Carol or Will?
- 6) Did Faye or did Carol collect more cans?
- 7) Who collected exactly 18 cans?
- 8) How many cans did Carol collect?
- 9) What is the combined number of cans Will collected and Robin collected?
- 10) What is the difference in the number of cans Amy collected and the number Robin collected?

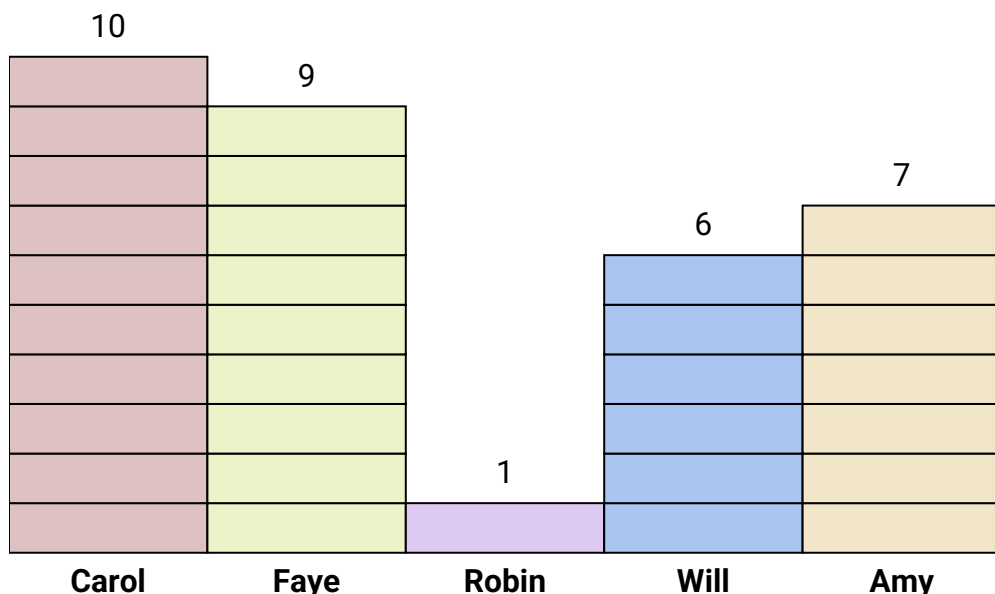


Reading a Bar Graph

Name: _____

Answer Key

Solve each problem.



Each = 2 cans

Answers

1. **6**
2. **Carol**
3. **Robin**
4. **66**
5. **Will**
6. **Carol**
7. **Faye**
8. **20**
9. **14**
10. **12**

- 1) How many more cans did Carol collect than Amy?
- 2) Who collected the most cans?
- 3) Who collected the fewest cans?
- 4) How many cans total did all the students collect?
- 5) Who collected fewer cans? Carol or Will?
- 6) Did Faye or did Carol collect more cans?
- 7) Who collected exactly 18 cans?
- 8) How many cans did Carol collect?
- 9) What is the combined number of cans Will collected and Robin collected?
- 10) What is the difference in the number of cans Amy collected and the number Robin collected?