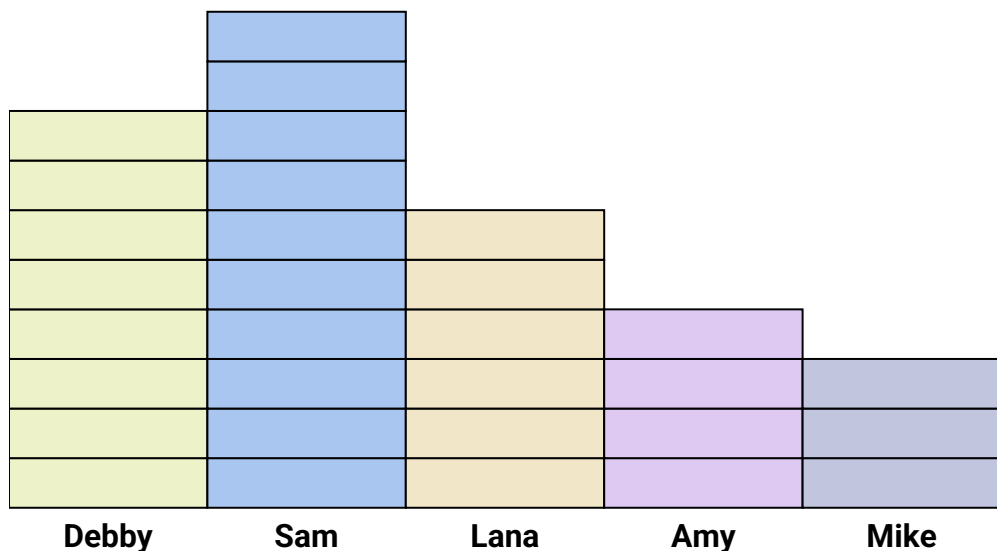




## Reading a Bar Graph

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

Solve each problem.



Each  = 2 cans

## Answers

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

- 1) How many more cans did Amy collect than Mike?
- 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? Sam or Debby?
- 6) Did Amy or did Sam collect more cans?
- 7) Who collected exactly 8 cans?
- 8) How many cans did Sam collect?
- 9) What is the combined number of cans Mike collected and Debby collected?
- 10) What is the difference in the number of cans Lana collected and the number Amy collected?

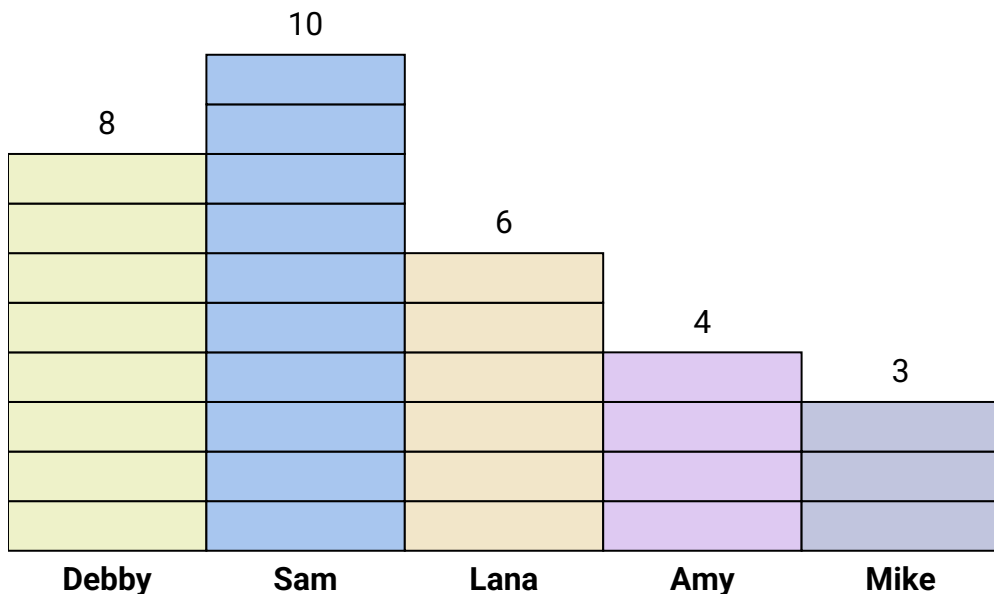


## Reading a Bar Graph

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

**Answer Key**

Solve each problem.



Each  = 2 cans

**Answers**

1. **2**
2. **Sam**
3. **Mike**
4. **62**
5. **Debby**
6. **Sam**
7. **Amy**
8. **20**
9. **22**
10. **4**

- 1) How many more cans did Amy collect than Mike?
- 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? Sam or Debby?
- 6) Did Amy or did Sam collect more cans?
- 7) Who collected exactly 8 cans?
- 8) How many cans did Sam collect?
- 9) What is the combined number of cans Mike collected and Debby collected?
- 10) What is the difference in the number of cans Lana collected and the number Amy collected?