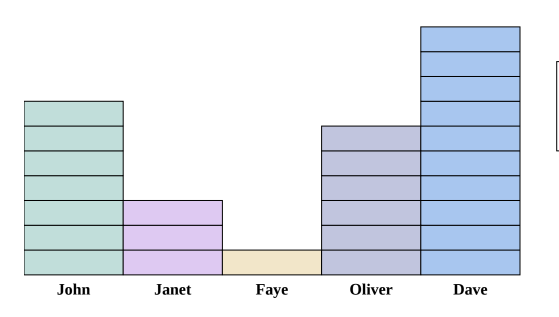
Solve each problem.



1) How many more cans did Oliver collect than Janet?

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? Oliver or Faye?

6) Did Faye or did Janet collect more cans?

7) Who collected exactly 14 cans?

8) How many cans did Faye collect?

9) What is the combined number of cans Dave collected and Faye collected?

**10)** What is the difference in the number of cans John collected and the number Faye collected?

1. \_\_\_\_\_

2

3.

4. \_\_\_\_\_

5. \_\_\_\_\_

6.

7. \_\_\_\_\_

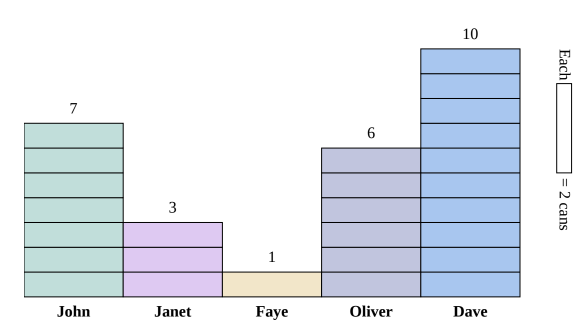
8.

). \_\_\_\_\_

10. \_\_\_\_\_

A -- -- -- -- --

Solve each problem.



- 1) How many more cans did Oliver collect than Janet?
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- 8) How many cans did Faye collect?
- 9) What is the combined number of cans Dave collected and Faye collected?
- **10)** What is the difference in the number of cans John collected and the number Faye collected?

**Answers** 

- 6
- <sub>2.</sub> Dave
- Faye
- 54
- 5. **Faye**
- 6. **Janet**
- John
- <u>.</u> 2
- 22
- o. **12**

1-10 90 80

70