Paul's class was having a contest to see who could recycle the most cans. They recorded the answers in the bar graph below. Use their graph to answer the questions.

Cans Collected


1) Who collected the most cans?
2) What is the combined number of cans Frank collected and Isabel collected?
3) Who collected exactly 10 cans?
4) How many fewer cans did Isabel collect than Oliver?
5) How many more cans did Frank collect than Rachel?
6) How many cans did Isabel collect?
7) Who collected the fewest cans?
8) What is the difference in the number of cans Frank collected and the number Oliver collected?
9) How many cans total did all the students collect?
10) Who collected fewer cans? Isabel or Rachel?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
,
.

10


Paul's class was having a contest to see who could recycle the most cans. They recorded the answers in the bar graph below. Use their graph to answer the questions.

Cans Collected


1) Who collected the most cans?
2) What is the combined number of cans Frank collected and Isabel collected?
3) Who collected exactly 10 cans?
4) How many fewer cans did Isabel collect than Oliver?
5) How many more cans did Frank collect than Rachel?
6) How many cans did Isabel collect?
7) Who collected the fewest cans?
8) What is the difference in the number of cans Frank collected and the number Oliver collected?
9) How many cans total did all the students collect?
10) Who collected fewer cans? Isabel or Rachel?

Answers
1.
2. 100
3. $\qquad$
4. 30
5. $\qquad$
6. $\qquad$

## Rachel

7. $\qquad$
10
8. $\qquad$
9. $\qquad$
10. $\qquad$ 70
.

