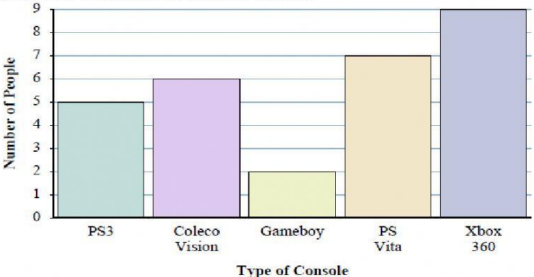
Bar Graph

A game company asked people at the mall which game console they owned. They recorded the results in the bar graph below. Use their graph to answer the questions.



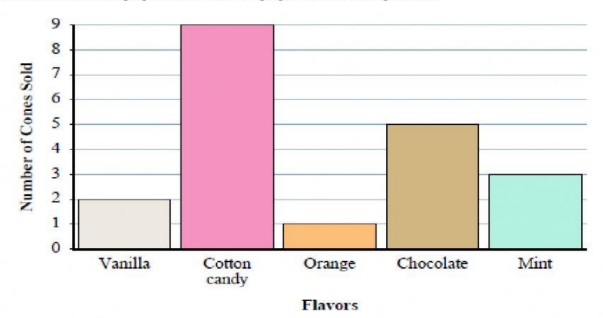
Directions: Answer the question using the bar graph.

- 1) How many people owned a PS3?
- 2) Did more people own a Gameboy or a Coleco Vision?
- 3) Did fewer people own a Xbox 360 or a PS3?
- 4) Which console did exactly 9 people own?
- 5) What is the difference in the number of people who owned a PS Vita and the

number who owned a Coleco Vision?

- 6) What is the combined number of Xbox 360s and Gameboys owned?
- 7) Which console did the largest number of people own?
- 8) Which console did the fewest number of people own?
- 9) How many more people owned a PS3 than owned a Gameboy?
- 10) What is the total number of people who gave their console?

An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the questions.



Directions: Answer the question using the bar graph.

1) How many vanilla cones were sold?

8) Which flavor sold the worst?

- 2) Were there more vanilla or more mint cones sold?
- 3) Were there fewer chocolate or fewer cotton candy cones sold?
- 4) Which flavor sold exactly 3 cones?
- 5) What is the difference in the number of orange cones and the number of vanilla cones sold?

6) What is the combined number of chocolate cones and mint cones sold?

- 7) Which flavor sold the best?

- 9) How many more chocolate cones were sold than mint cones?
- 10) What is the total number of ice cream sold?