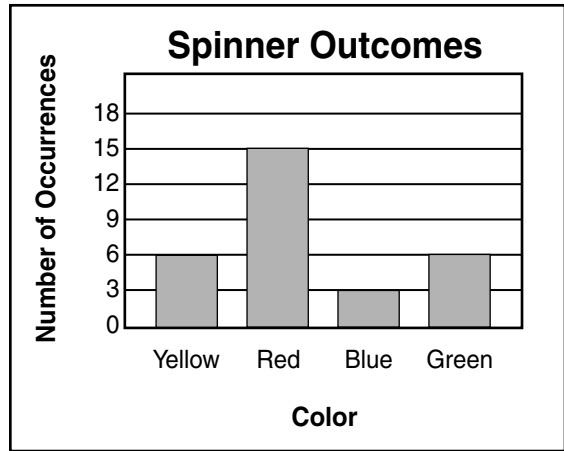


Make Predictions

Rita spun a spinner 30 times and recorded the results on the bar graph at the right. Use the graph to answer Questions 1–3.



1. How many times did she spin yellow?

2. **Write About It** What is a likely prediction for the color she will spin next? Explain your thinking.

3. **Represent** On a separate page, draw and color an example of a spinner that probably looks like the spinner Rita used in her experiment.

4. **Reasoning** A bag has 10 tennis balls that are three different colors. Chaz picks a ball from the bag 40 times without looking and returns it to the bag each time. The results of his experiment are 4 pink, 21 yellow, and 15 purple. How many of each color ball do you think are in the bag? Explain your answers.
