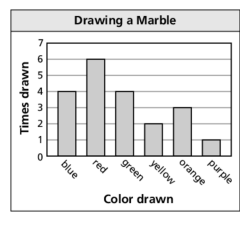
Use the bar graph to find the experimental probability of the event.

- **1.** Drawing red
- 2. Drawing orange



- **3.** Drawing *not* yellow
- **4.** Drawing a color with more than 4 letters in its name

5. There are 25 students' names in a hat. You choose 5 names. Three are boys' names and two are girls' names. How many of the 25 names would you expect to be boys' names?

Use a number cube to determine the theoretical probability of the event.

6. Rolling a 2

7. Rolling a 5

8. Rolling an even number

9. Rolling a number greater than 1