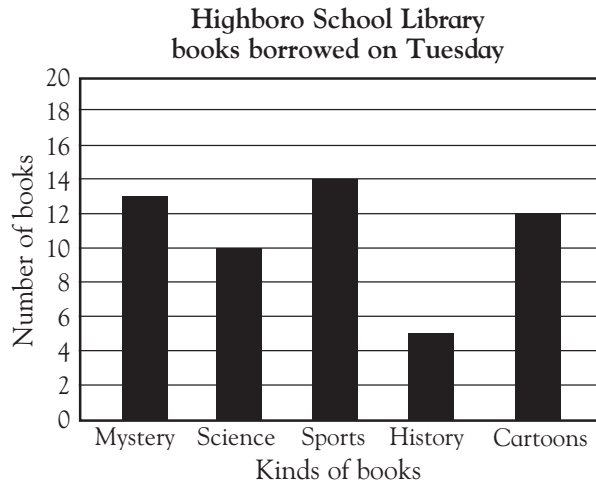




Using bar graphs

Use the graph to answer the questions.

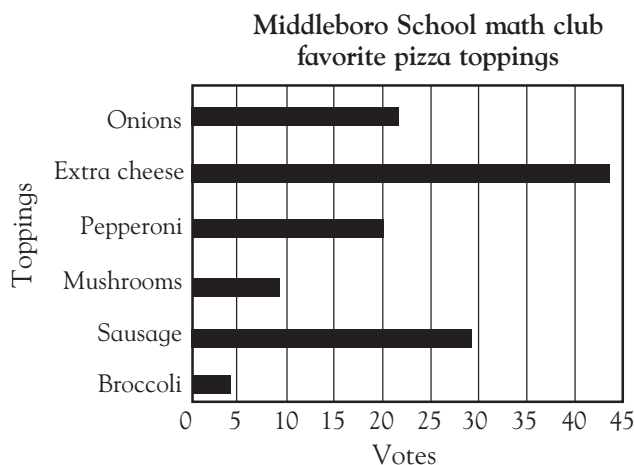


How many science books were borrowed on Tuesday? **10**

How many more sports books were borrowed than history books?

$$14 - 5 = 9$$

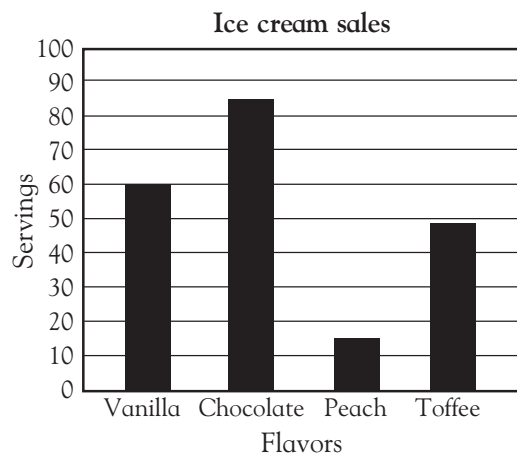
Use the graphs to answer the questions.



Which topping is the most popular?

Which topping got 8 votes?

About how many more votes did sausage receive than pepperoni?



About how many servings of toffee ice cream were sold?

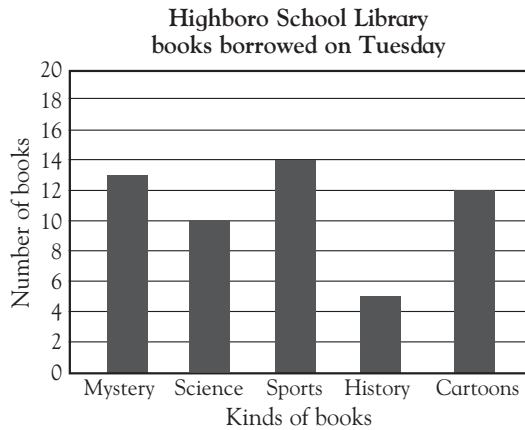
About how many more servings of chocolate were sold than vanilla?

Which flavor sold more than 40 servings but fewer than 50?



Using bar graphs

Use the graph to answer the questions.

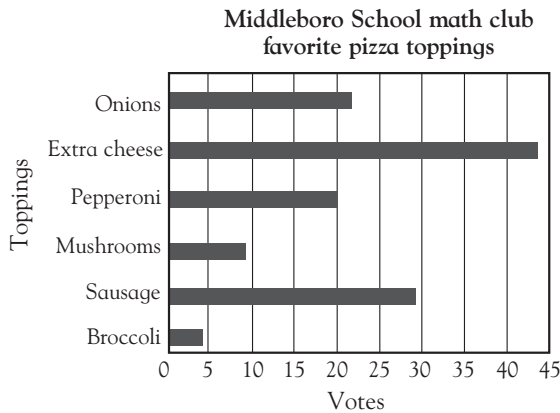


How many science books were borrowed on Tuesday? **10**

How many more sports books were borrowed than history books?

$$14 - 5 = 9$$

Use the graphs to answer the questions.



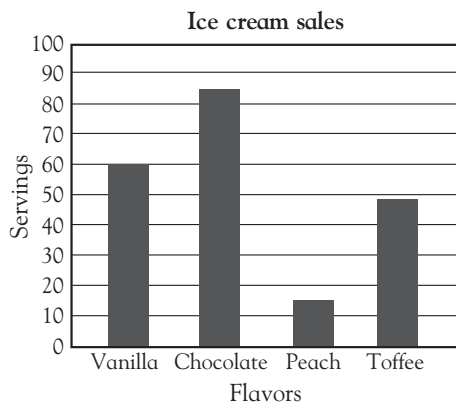
Which topping is the most popular? **extra cheese**

Which topping got 8 votes? **mushrooms**

About how many more votes did sausage receive than pepperoni?

$$\text{about } 8 \text{ or } 9; 29 - 20 = 9, \text{ or}$$

$$29 - 20 = 9$$



About how many servings of toffee ice cream were sold?

$$\text{about } 48 \text{ or } 49$$

About how many more servings of chocolate were sold than vanilla?

$$\text{about } 25; 85 - 60 = 25$$

Which flavor sold more than 40 servings but fewer than 50?

toffee

On this page, children have to find specific entries, compare or manipulate information read from a bar graph. Some children may need to be reassured that a horizontal bar graph can be read in much the same way as a vertical bar graph.