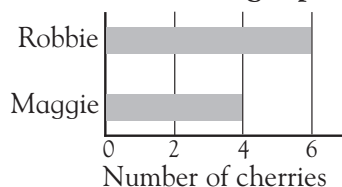


# Bar graphs



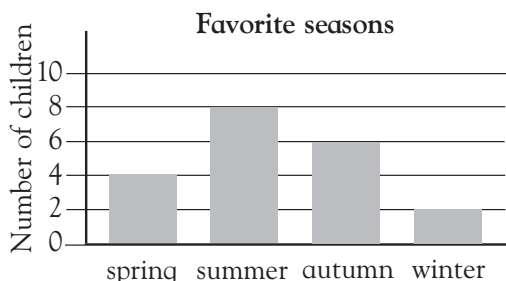
Look at the bar graph. Then answer the question.



How many cherries does Robbie have?

6

Look at the bar graph. Then answer the questions.



This graph shows the favorite seasons of a group of children.

How many children were asked which season they liked best?

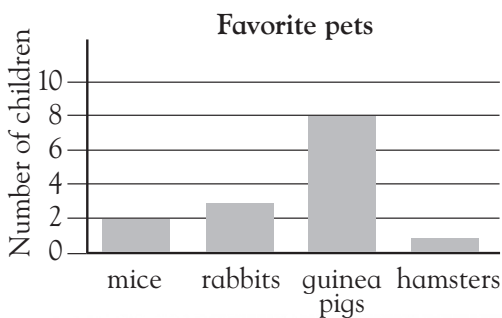
How many children liked autumn best?

Which season did four children like?

Which was the favorite season?

How many more children liked autumn than liked winter?

Look at the bar graph. Then answer the questions.



This graph shows the favorite pets of a group of children.

How many children were asked about which pets they liked?

Which pet did eight children like?

How many children liked rabbits?

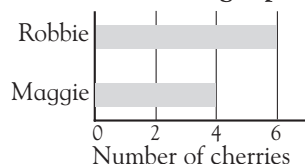
How many children liked hamsters?

How many more children liked rabbits than liked hamsters?

# Bar graphs



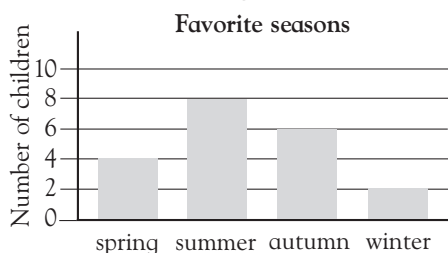
Look at the bar graph. Then answer the question.



How many cherries does Robbie have?

6

Look at the bar graph. Then answer the questions.



This graph shows the favorite seasons of a group of children.

How many children were asked which season they liked best?

20

How many children liked autumn best?

6

Which season did four children like?

spring

Which was the favorite season?

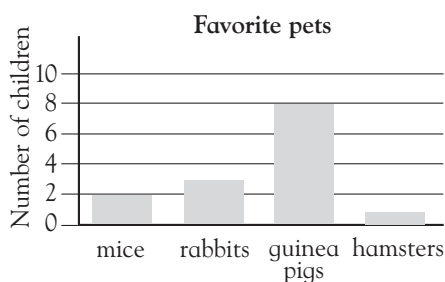
summer

How many more children liked autumn than liked winter?

4



Look at the bar graph. Then answer the questions.



This graph shows the favorite pets of a group of children.

How many children were asked about which pets they liked?

14

Which pet did eight children like?

guinea pigs

How many children liked rabbits?

3

How many children liked hamsters?

1

How many more children liked rabbits than liked hamsters?

2



If children need help reading bar graphs, show them how to read across and up from the axis labels. To answer some of the questions, children will need to add and compare data.