

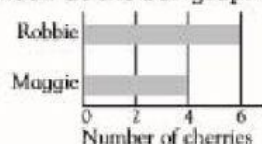
NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

## Bar graphs



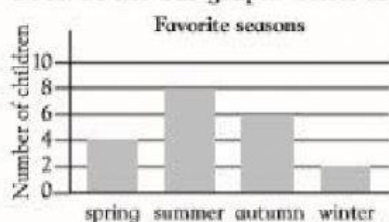
Look at the bar graph. Then answer the question.



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?

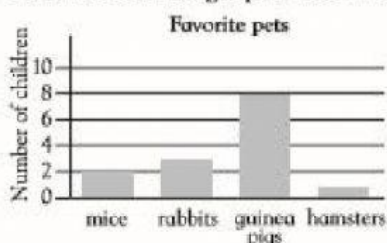
How many children liked autumn best?

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?

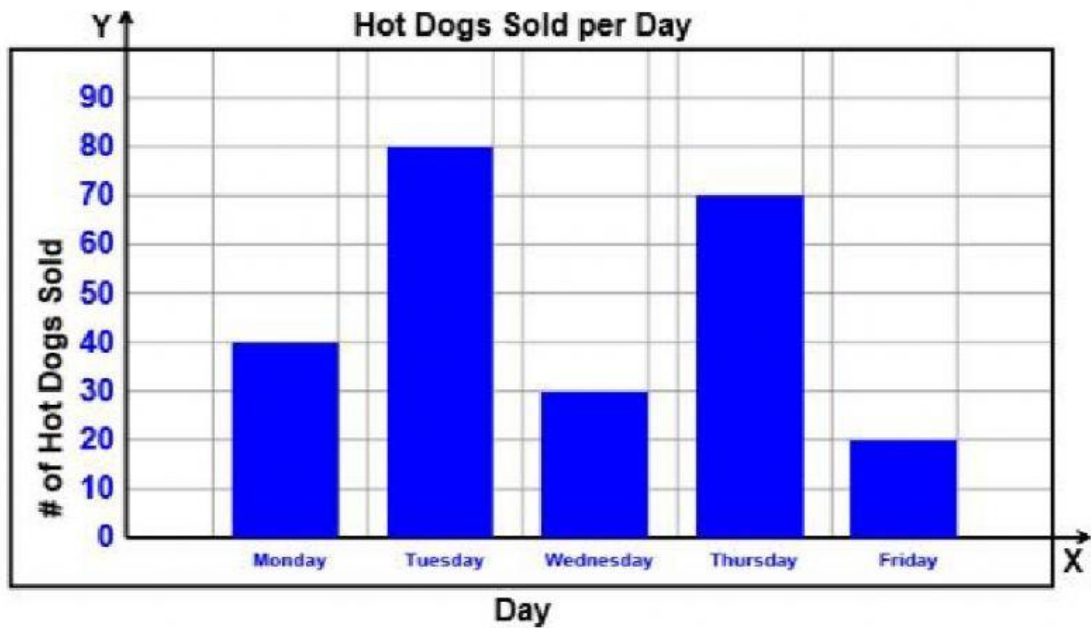
How many children liked rabbits?

How many children liked hamsters?

How many more children liked rabbits than liked hamsters?

## Reading Bar Graphs

Answer the following questions based off the bar graph.



How many hot dogs were sold on Wednesday? \_\_\_\_\_

How many hot dogs were sold on Thursday? \_\_\_\_\_

Did the number of hot dogs sold increase or decrease between Tuesday and Wednesday? \_\_\_\_\_

Were more hot dogs sold in Friday or Monday? \_\_\_\_\_

Which day had the fewest number of hot dogs sold? \_\_\_\_\_