

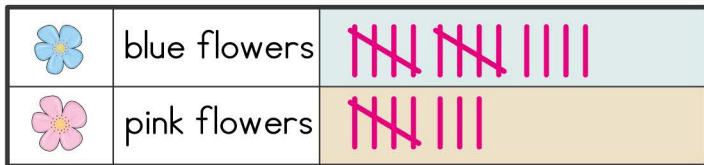
Name: Class:

Interpret the graph

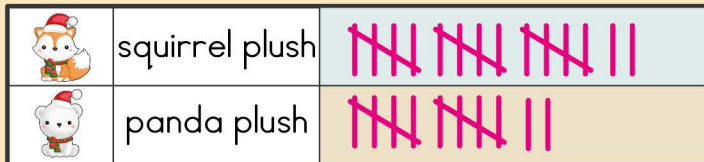


In each case, observe and fill in the corresponding number of elements using the graph.

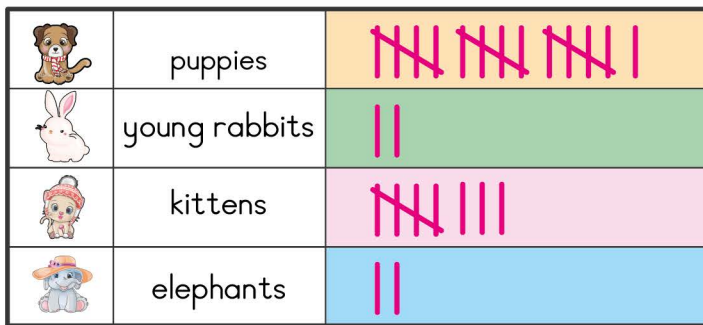
- Samuel is a gardener. This graph represents the number of flowers he planted. Write the corresponding number of each flower's color in words in space provided.



- Jeremy owns a plush store. The graph below represents squirrel and panda plushes bought by his last 5 clients. Write the corresponding number of each plush in words in space provided.



- Uncle Théo loves animals. He has a bitch, pussy, rabbit and an elephant. All these animals gave birth last year. The following graph represents the number of babies each animals has.



Write the corresponding number of baby animals:

Young rabbits →

Kittens →

Puppies →

Elephants →

Kittens are more than other babies.

yes no

Puppies are more than other babies.

yes no

Elephants and rabbits are not the same in number.

yes no

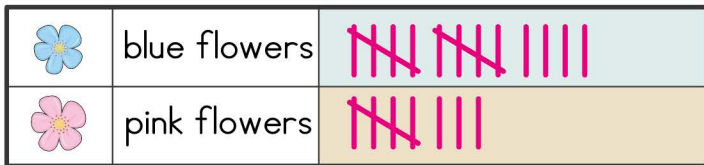
Name: Class:

Interpret the graph



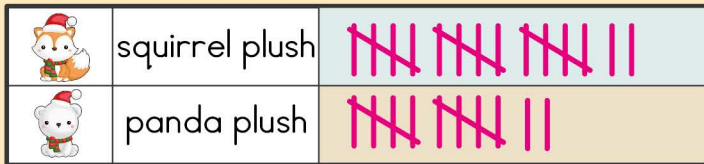
In each case, observe and fill in the corresponding number of elements using the graph.

➤ Samuel is a gardener. This graph represents the number of flowers he planted. Write the corresponding number of each flower's color in words in space provided.



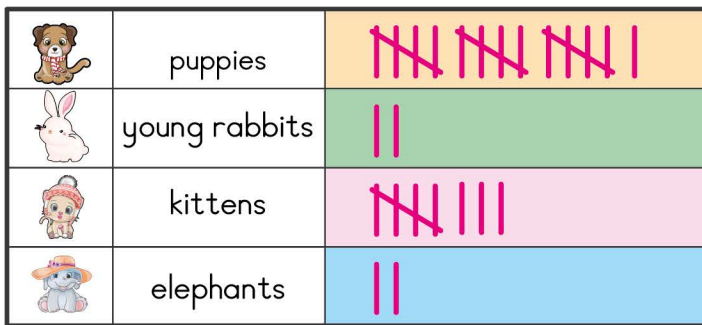
Blue flowers	→	fourteen
Pink flowers	→	eight

➤ Jeremy owns a plush store. The graph below represents squirrel and panda plushes bought by his last 5 clients. Write the corresponding number of each plush bought in words in the space provided.



Squirrel plush	→	seventeen
Panda plush	→	twelve

➤ Uncle Théo loves animals. He has a bitch, pussy, rabbit and an elephant. All these animals gave birth last year. The following graph represents the number of their babies.



Write the corresponding number of baby animals:

Young rabbits	→ 2
Kittens	→ 8
Puppies	→ 16
Elephants	→ 2

Kittens are more than other babies.

yes no

Puppies are more than other babies.

yes no

Elephants and rabbits are not the same in number.

yes no