

A. Start with 12.

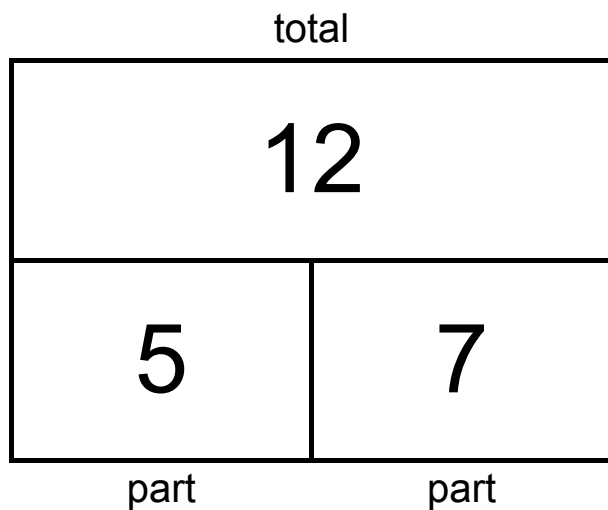
(part) (total)

Take away 5.

(part) (total)

How much is left?

(part) (total)



$$12 - 5 = \underline{7}$$

$$5 + \underline{7} = 12$$

There is 7 left.

B. Start with 15.

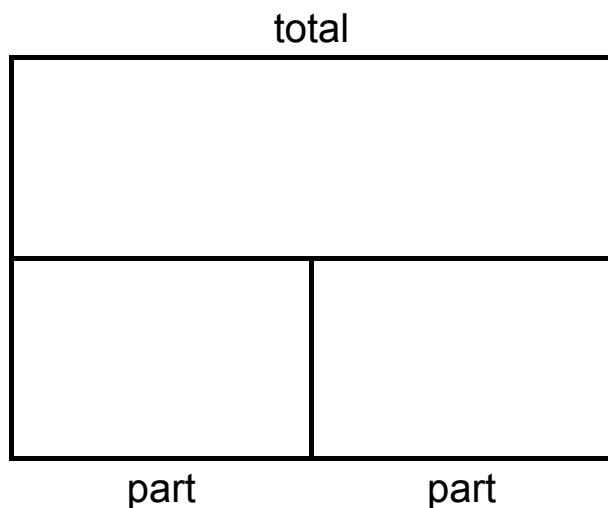
(part) (total)

Take away 7.

(part) (total)

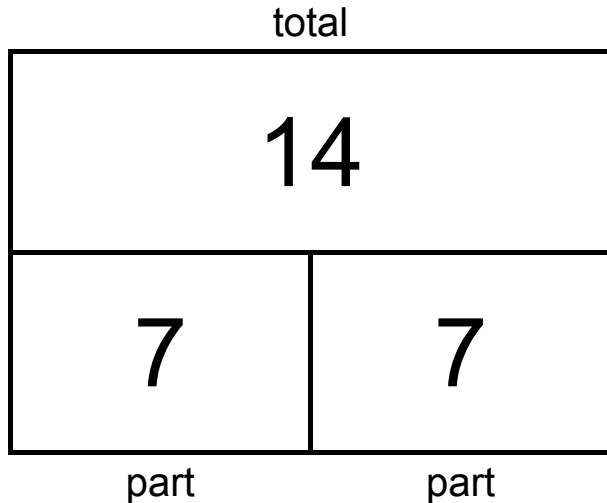
How much is left?

(part) (total)



There is ___ left.

- A. James bakes 14 cookies.
James gives 7 cookies to Nina.
How many cookies does James have now?



$$14 - 7 = \underline{7}$$

$$7 + \underline{7} = 14$$

James has 7 cookies now.

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- B. Drew orders the team 15 practice jerseys.
Drew returns 9 jerseys that are too small.
How many jerseys does Drew have left?

Drew has jerseys left.

- A. Sadie's chickens lay 11 eggs.
Sadie gives 2 eggs to Liz.
How many eggs does Sadie have left?

Sadie has eggs left.

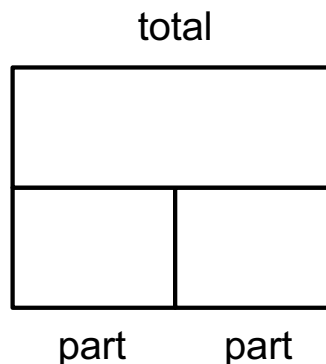
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- B. Cara has 13 songs on a playlist.
Cara deletes 8 songs.
How many songs are on Cara's playlist now?

 songs are on Cara's playlist.

Name: _____

There are 11 dogs at the animal shelter. 7 lucky dogs are adopted.
How many dogs are waiting to be adopted?

- a. Show how many dogs are at the animal shelter. Write a “?” for the number that are waiting to be adopted.



- b. Use a Make 10 Strategy to find how many dogs are waiting to be adopted. Show your thinking with number bonds and equations.

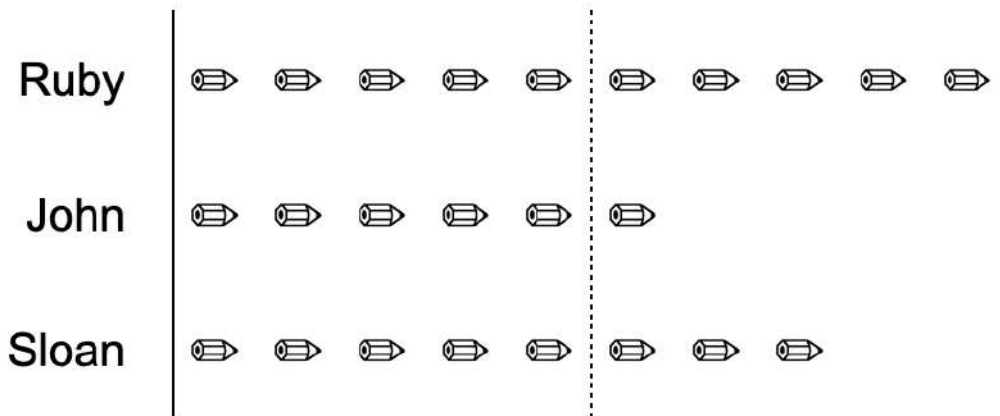
- c. There are _____ dogs waiting to be adopted.

Name: _____

GRAPH PROBLEMS - E

Use the information in the graph to fill the blanks and answer the questions below.

Number of pencils to start:



_____ 1. Ruby has _____ pencils to start. She gives away 2 of them. How many pencils does Ruby have left?

_____ 2. John has _____ pencils to start. He gives away 3 of them. How many pencils does John have left?

_____ 3. Sloan has _____ pencils to start. She gives away 4 of them. How many pencils does Sloan have left?