

A. Start with 27.

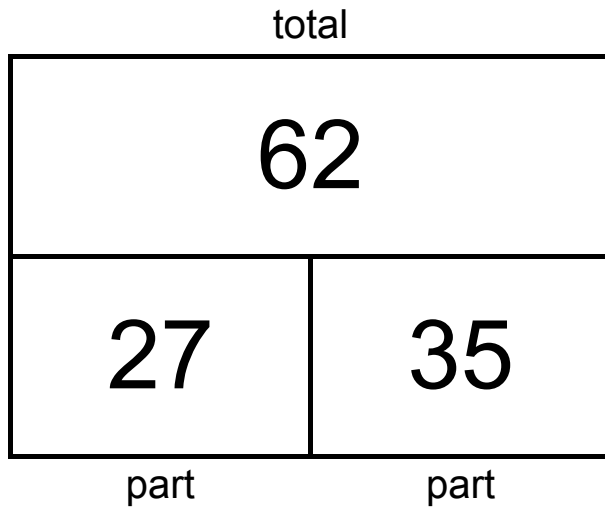
(part) (total)

Add 35 more.

(part) (total)

What is the total?

(part) (total)



$$27 + 35 = \underline{62}$$

The total is 62.

B. Start with 38.

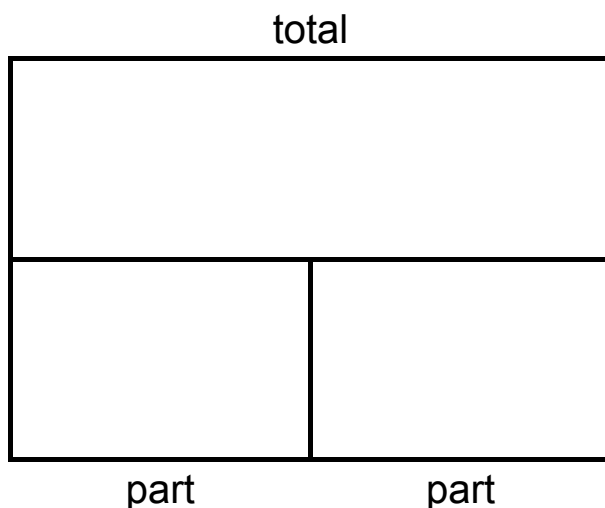
(part) (total)

Add 46 more.

(part) (total)

What is the total?

(part) (total)



The total is _____.

A. Start with 49.

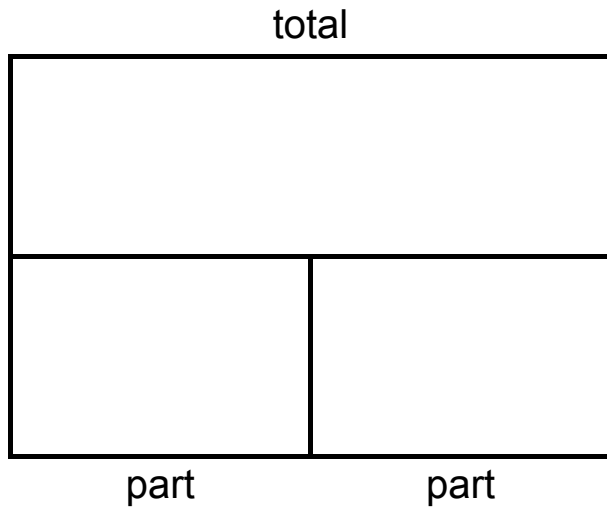
(part) (total)

Add 24 more.

(part) (total)

What is the total?

(part) (total)



The total is _____.

B. Start with 65.

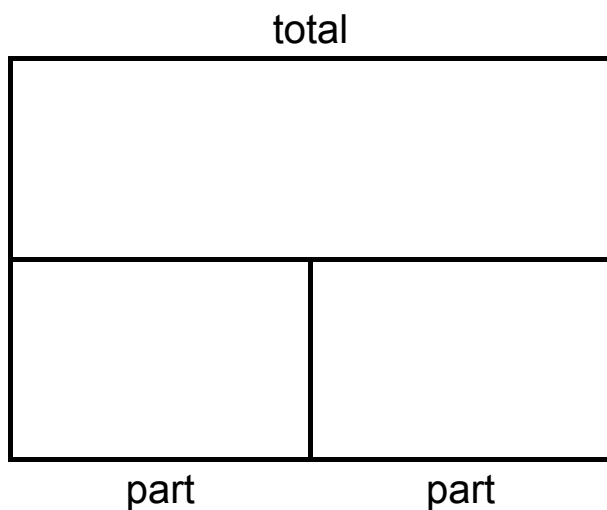
(part) (total)

Add 16 more.

(part) (total)

What is the total?

(part) (total)



The total is _____.

- A. There are 26 bunnies on the grass.
37 more bunnies join them.
How many bunnies are there in all?

(part) (total)
(part) (total)
(part) (total)

There are _____ bunnies in all.

- B. Al catches 52 fish.
Gwen gives Al 29 more fish.
How many fish does Al have now?

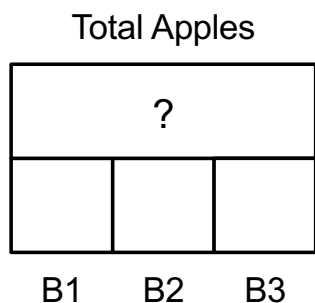
(part) (total)
(part) (total)
(part) (total)

Al has _____ fish now.

Name: _____

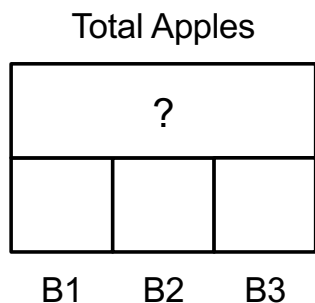
Marie and Donny are buying apples. Marie buys 3 bags with 8 apples in each bag. Donny buys 3 bags with 9 apples in each bag.

- a. Use the Part-Total model to find how many apples Marie buys in all.



Marie buys a total of _____ apples.

- b. Use the Part-Total model to find how many apples Donny buys in all.



Donny buys a total of _____ apples.

- c. What is the total number of apples Marie and Donny buy all together?

Name: _____

FILL IN THE BLANK - A

Use the numbers from the bank to fill in the missing digits in the part-part-whole table. Then correctly fill the blanks in the word problem below.

Digit Bank

5 6

Total

__8	
23	4__

Part

Part

There were 23 kids in the gym. ____ more kids joined them.

Now there are ____ kids in the gym.

Challenge:

Digit Bank

4 6 8

Total

__5	
1__	__7

Part

Part

There were ____ cars in the parking lot. ____ more cars

drove in. Now there are ____ cars in the parking lot.