

A. Start with 54.

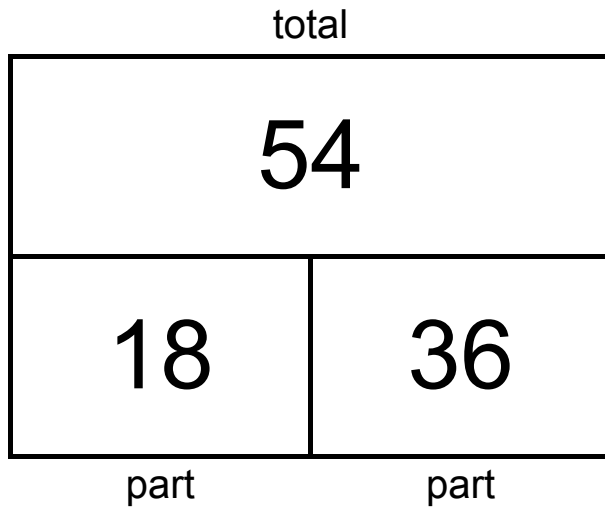
(part) (total)

Take away 18.

(part) (total)

How much is left?

(part) (total)



$$54 - 18 = \underline{36}$$

$$18 + \underline{36} = 54$$

There is 36 left.

B. Start with 85.

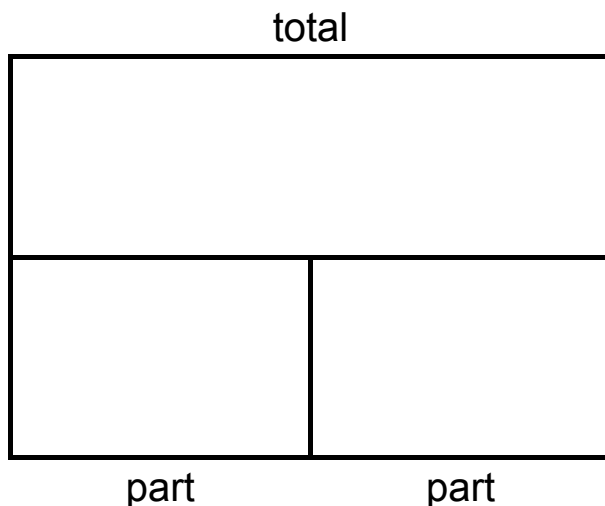
(part) (total)

Take away 27.

(part) (total)

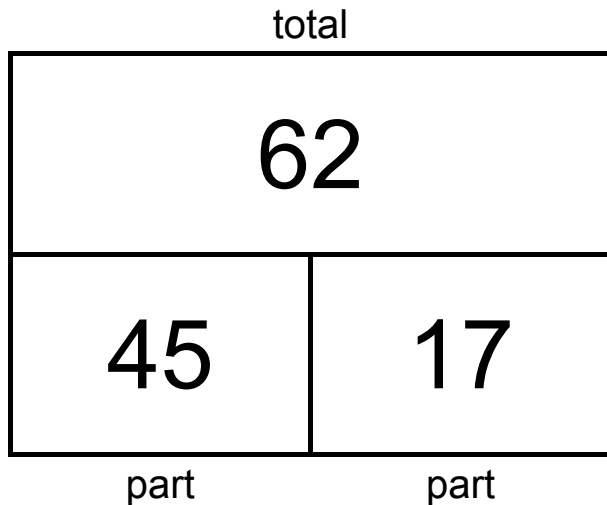
How much is left?

(part) (total)



There is _____ left.

- A. Sue collects 62 stamps.
Sue sells 45 stamps.
How many stamps does Sue have now?



$$62 - 45 = \underline{17}$$

$$45 + \underline{17} = 62$$

Sue has 17 stamps now.

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- B. David finds 83 shells.
David gives 29 shells to Trey.
How many shells does David have now?

David has _____ shells now.

- A. Beth picks 74 grapes.
Beth gives 26 grapes to Al.
How many grapes does Beth have now?

Beth has _____ grapes now.

-
- B. There are 95 fish in a lagoon.
57 fish swim away.
How many fish are left?

_____ fish are left.

Name: _____

Problem of the Day Lesson 40

70 kids are playing outside at recess.
27 kids go back inside to their classroom.
How many kids are still playing outside?

Total Kids	
70	
27	?
Inside	Outside

a. Add to find the missing part.

$$27 + \boxed{} = 70$$

└───┬───┘
└───┬───┘
 $\boxed{}$ $\boxed{}$
Make 30 The rest

b. Subtract to find the missing part.

$$70 - 27 = \boxed{}$$

└───┬───┘
└───┬───┘
 $\boxed{}$ $\boxed{}$
Subtract 20 The rest

c. Subtract by shifting 10.

$$\begin{array}{r} 70 \\ \wedge \\ 70 \quad 0 \end{array} - \begin{array}{r} 27 \\ \wedge \\ 20 \quad 7 \end{array} = \boxed{}$$

Name: _____

FILL IN THE BLANK - E

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
4 6

Start

6__	
28	3__

Went back Result

There were ____ students in the lunchroom. 28 of them went back to their classrooms. There were ____ students left in the lunchroom.

Challenge:

Digit Bank
4 8 9

Start

__5	
__6	3__

Spent Result

Simon had ____ dollars to start. He spent ____ dollars on a new jacket. Simon has ____ dollars left.