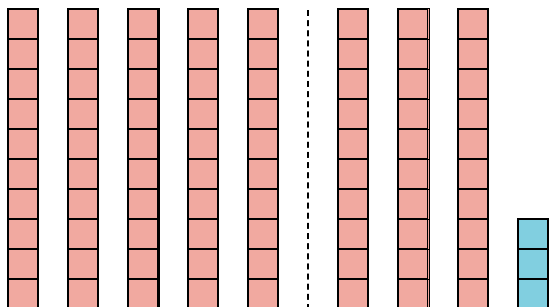


1.

83



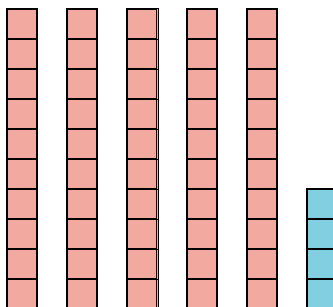
$$\begin{array}{r} 80 \\ \hline 8 \\ \hline \text{tens} \end{array} \quad \begin{array}{r} 3 \\ \hline 3 \\ \hline \text{ones} \end{array}$$

8 ten 3

number nickname

2.

54

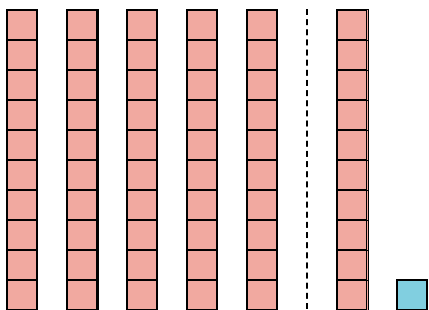


tens	ones

number nickname

3.

61

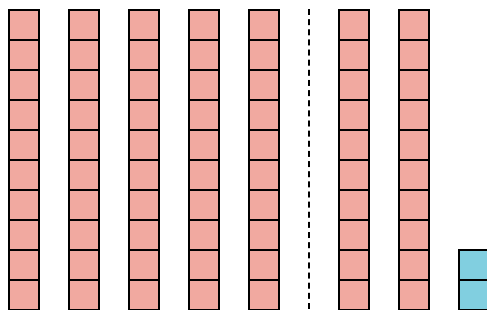


tens ones

number nickname

4.

72

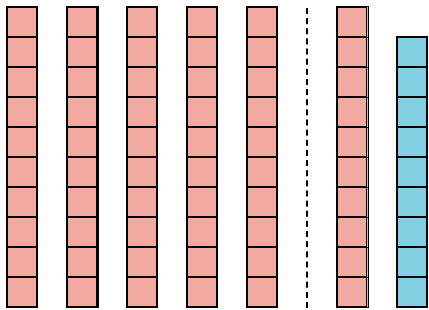


_____	_____
_____	_____
tens	ones

number nickname

1.

69

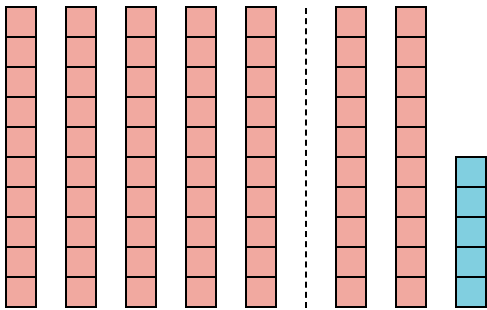


tensones

number nickname

2.

75

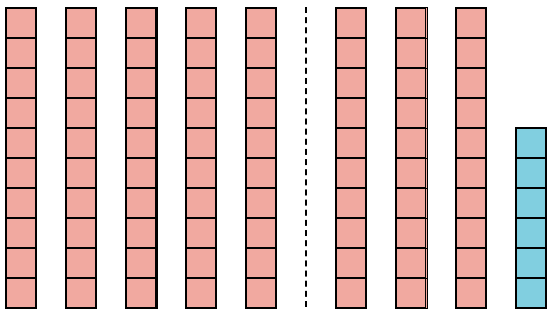


tensones

number nickname

3.

86

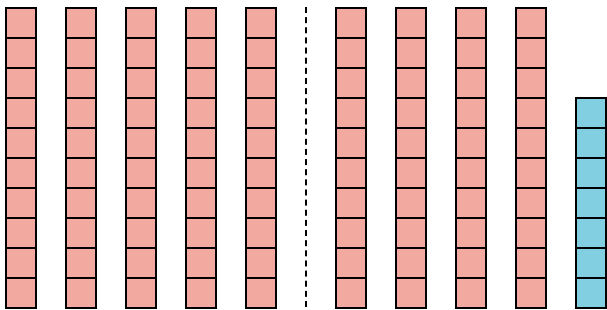


tensones

number nickname

4.

97

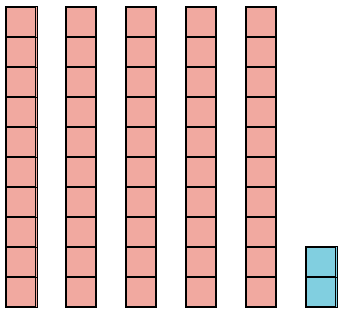


tensones

number nickname

1.

52

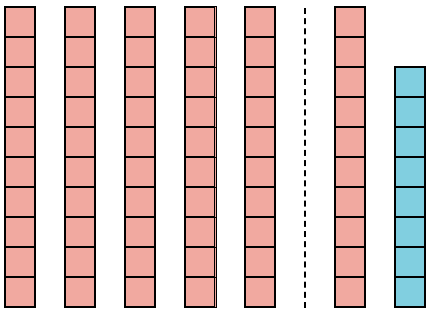


tensones

number nickname

2.

68

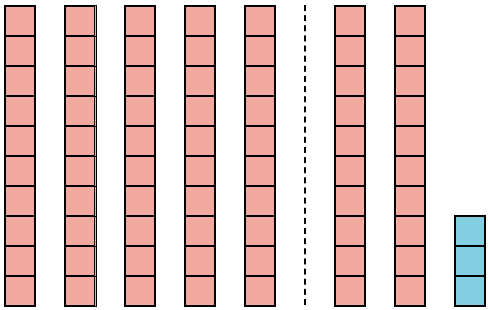


tensones

number nickname

3.

73

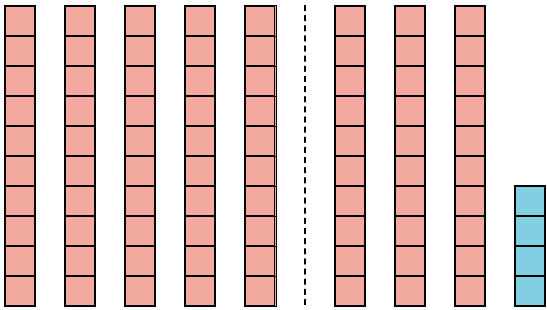


tensones

number nickname

4.

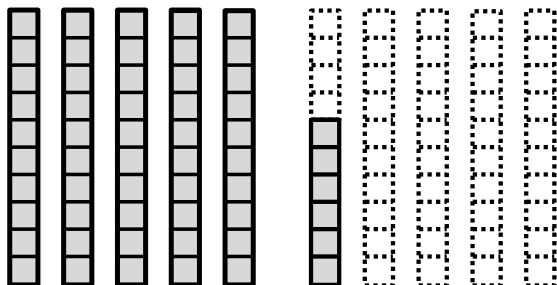
84



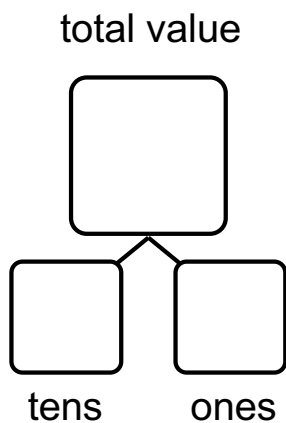
tensones

number nickname

Use Base 10 blocks and number bonds to make sense of place values.

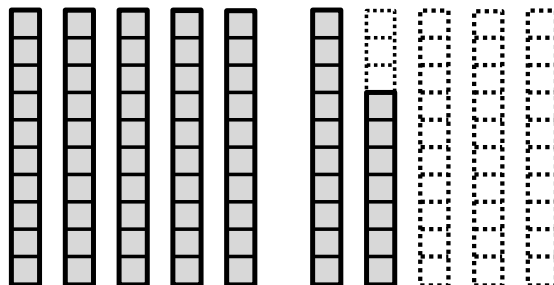


- a. How many tens and ones?
How much in all?

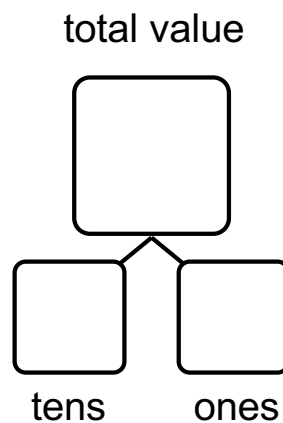


- b. Nickname for this number.

“ _____ ten _____ ”



- c. How many tens and ones?
How much in all?



- d. Add the parts with an equation.

“ _____ ten _____ ”

NICKNAMES MATCH - B

Draw lines to connect a nickname on the left and a number name on the right with the matching number in the center. Then fill each blank with the missing number.

6 ten ____ •	• 36 •	• sixty-four
<u>3</u> ten 6 •	• 64 •	• thirty-six
8 ten ____ •	• 87 •	• seventy-two
____ ten 9 •	• 72 •	• eighty-seven
7 ten ____ •	• 29 •	• twenty-nine