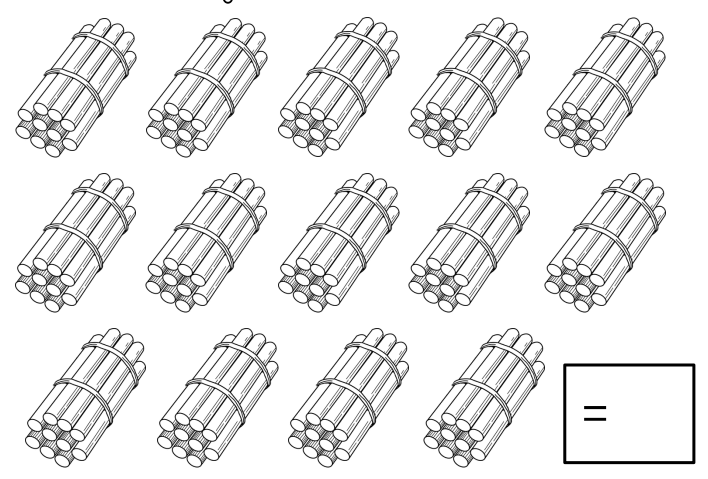
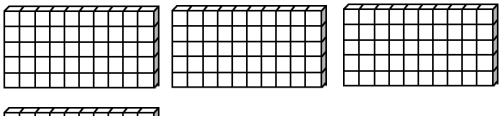


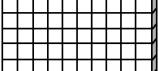


Count how many sticks there are altogether in the bundles. Write your answer in the block.

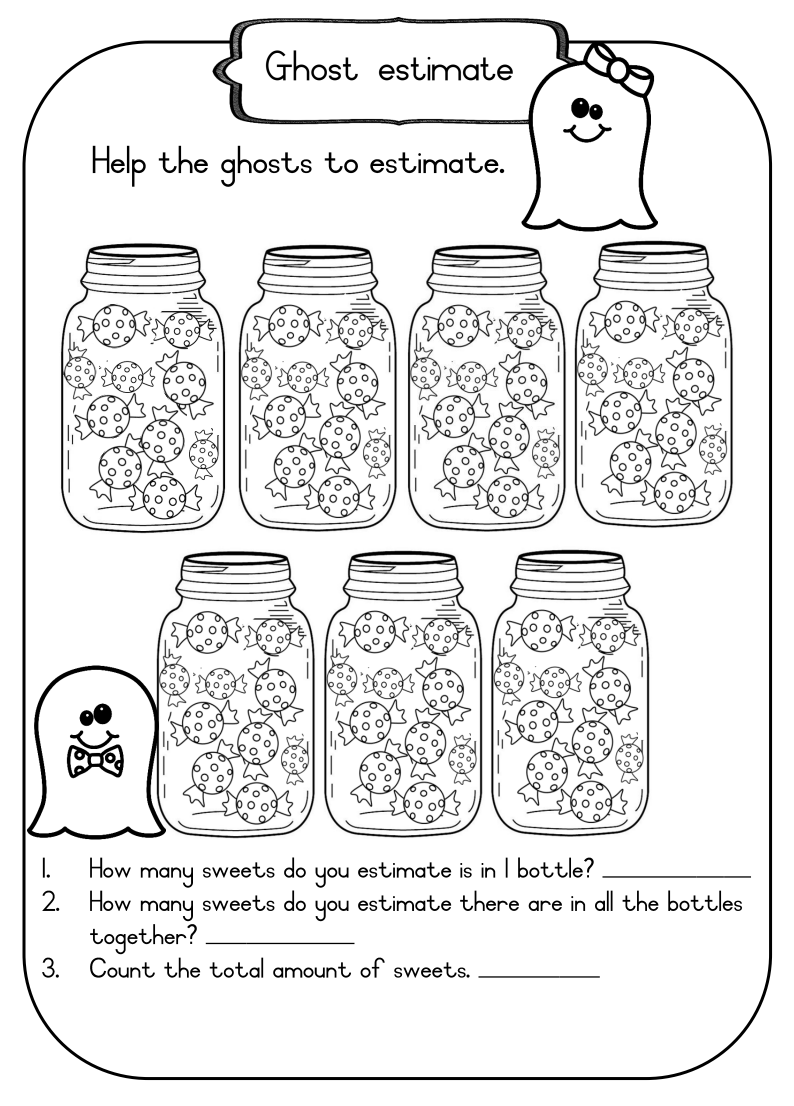


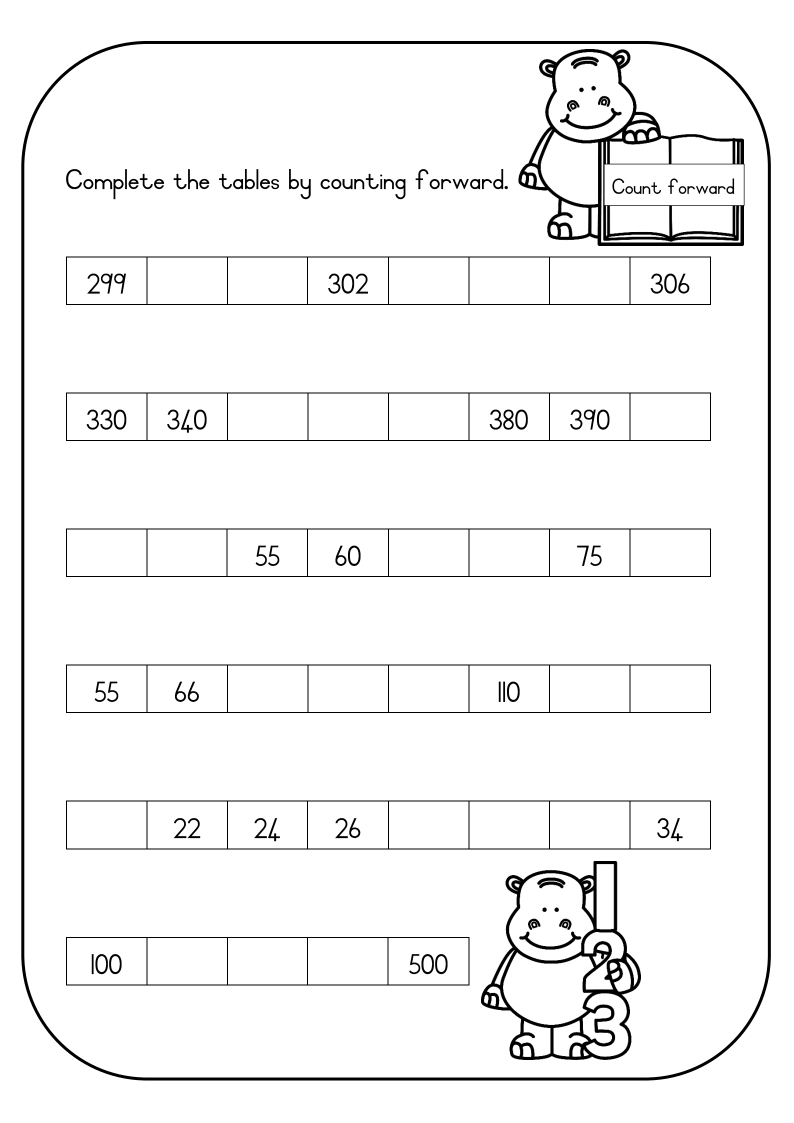
There are 50 small blocks in each big block. What are the total amount of blocks?

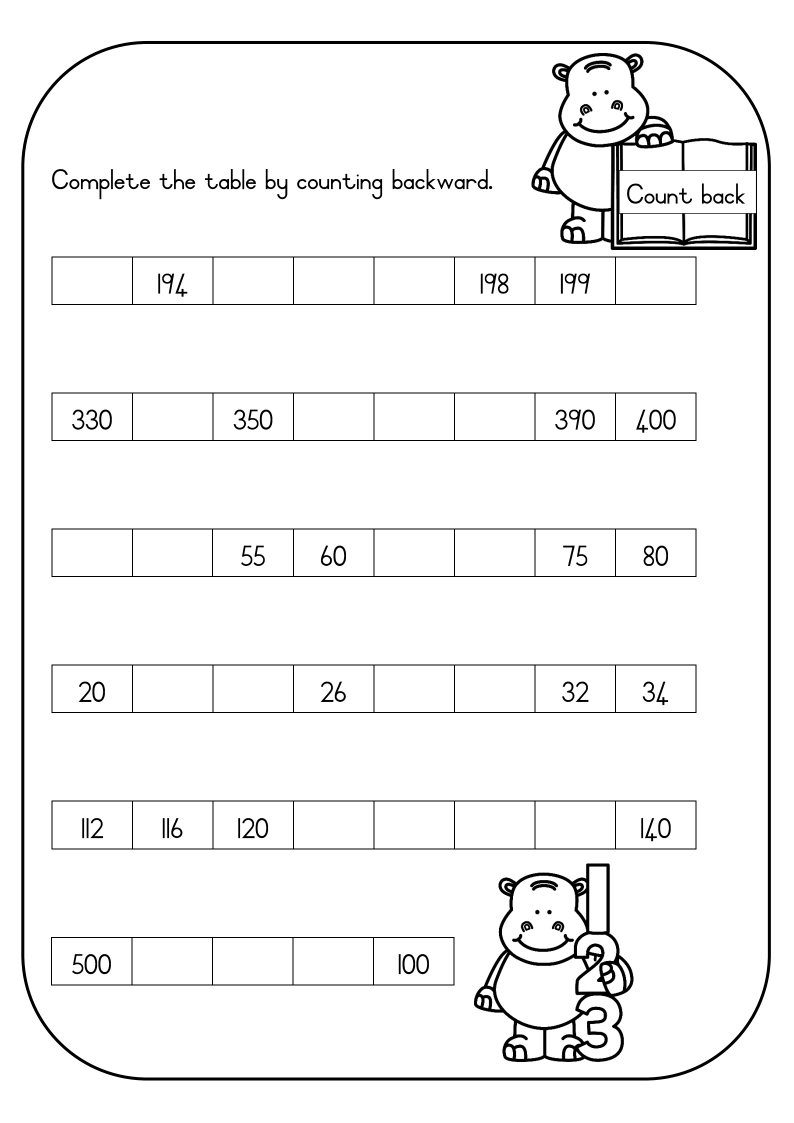




=







Write the number name and number symbol for the following: 100 seventy-eight 67 two hundred and thirty-three fifty-five five hundred Connect the number symbol with its number name by using a ruler.



500

four hundred and forty

125

two hundred and fifty

(250)

three hundred and forty-five

 $\langle 345 \rangle$

five hundred

 $\langle 440 \rangle$

one hundred and twenty-five

More than and less than

I more than 200 is ___

l less than 199 is ___

I more than 89 is ___

I more than 129 is ___

l less than 100 is ___

1 more than 125 is $_{--}$

2 more than 104 is ___

2 less than 110 is ___

2 more than *1*33 is ___

2 less than 205 is ___

2 less than 147 is ___

2 more than 188 is ___

3 more than 63 is $_{--}$

3 more than 77 is ___

3 less than 200 is ___

3 more than 141 is ___

3 less than 3l is ___

3 more than 120 is ___

5 more than 25 is ___

5 more than 170 is ___

5 less than 200 is ___

5 more than 139 is ___

5 less than 139 is ____

5 more than 195 is ___



10 more than 63 is ___

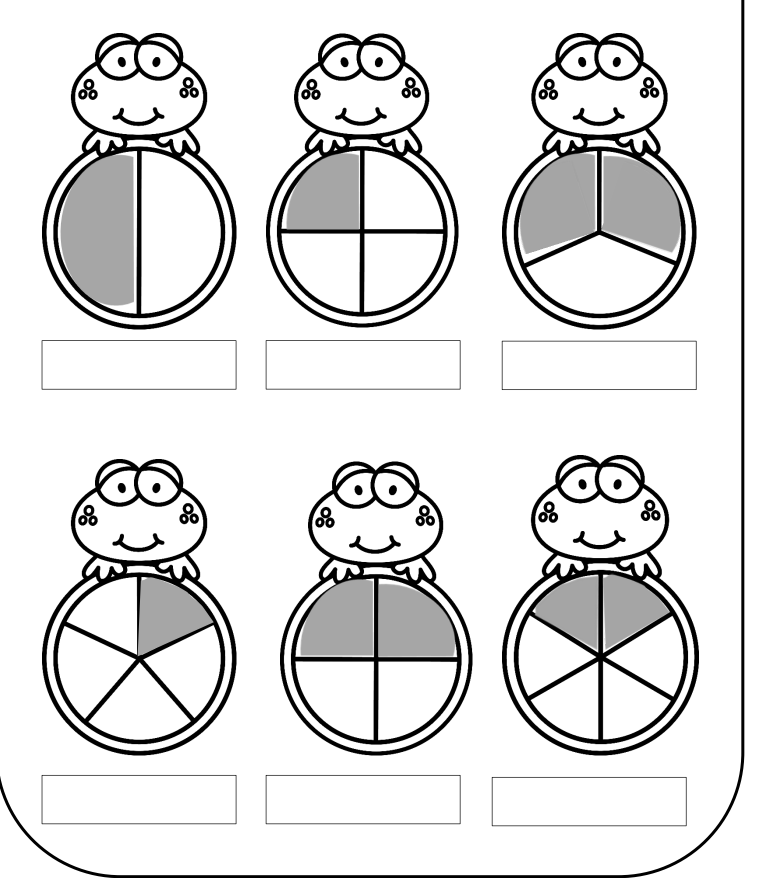
10 more than 190 is ___

10 less than 100 is ___

10 more than 55 is

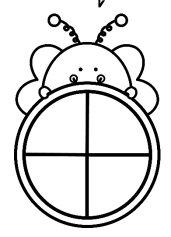


Help the frog to name the fractions which is colored in.



Busy bee fractions

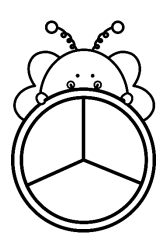
Color in 2 quarters.



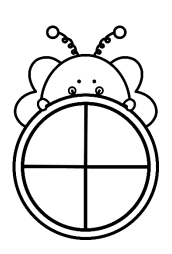
Color in a third.



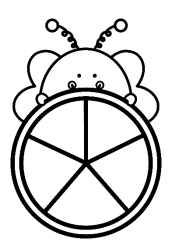
Color in 2 thirds.



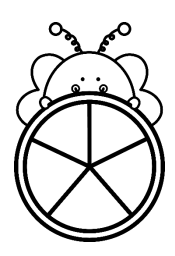
Color in 3 quarters.



Color in 2 fifths.



Color in 4 fifths.



Place value

Break up the numbers in tens and ones.

99		
tens	ones	

75	
tens	ones

50		
tens	ones	

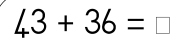
66		
tens	ones	

43		
tens	ones	

30		
tens	ones	

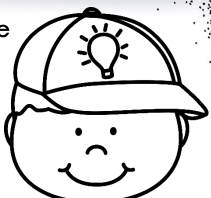
Help Lisa to complete the addition sums on her tablet.

69 + 12 =
$$\square$$



55 + 43 =
$$\square$$

Help Ben to complete the subtraction sums on his tablet.

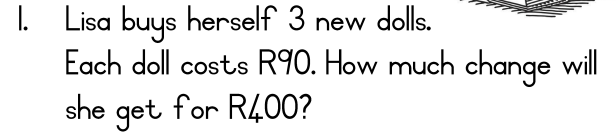


65 - 34 =
$$\square$$

33 - 22 =
$$\square$$



Solve the problems:



Workspace:

I. Dave saves R6.50 every day. How much money did he save after 4 days?

Workspace:

2. If one toffee costs 25c, how much will 15 toffees cost?

Workspace:

