

# Place Value

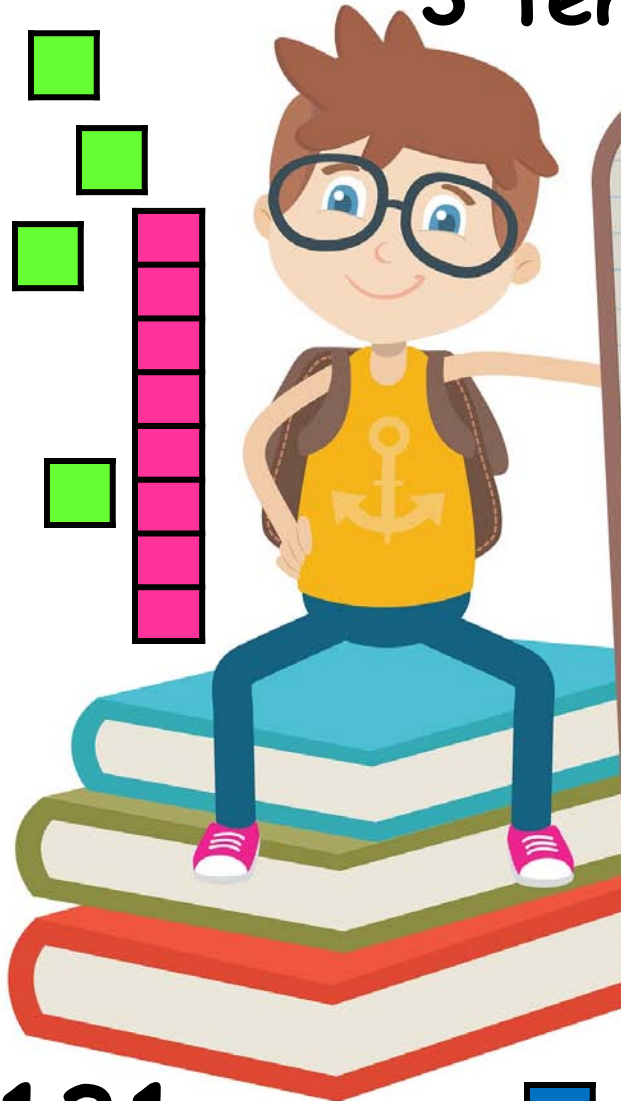
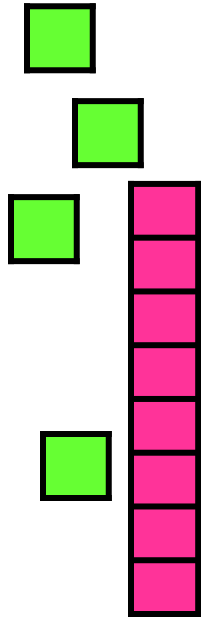
## HUNDREDS/TENS/ONES

\_\_\_ tens \_\_\_ ones

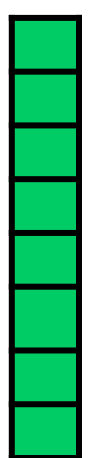
$$10 + 5 = 15$$

$$3 \text{ tens} = \underline{30}$$

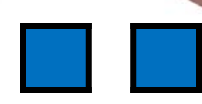
Find the numbers that have 7 ones.




39



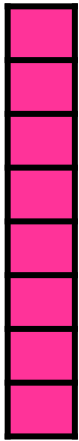
131



\_\_\_ hundreds \_\_\_ tens \_\_\_ ones

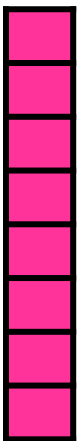
1<sup>st</sup> GRADE & 2<sup>nd</sup> GRADE

# Place Value (Tens/Ones)

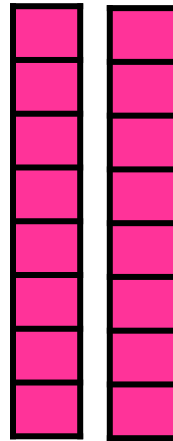


$= 10$

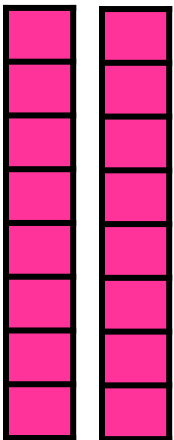
$= 1$



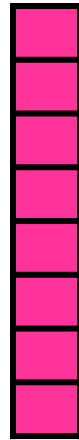
$=$



$=$

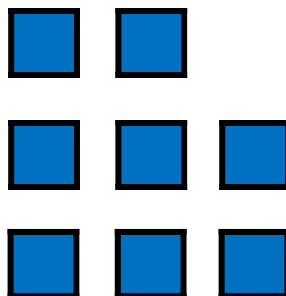
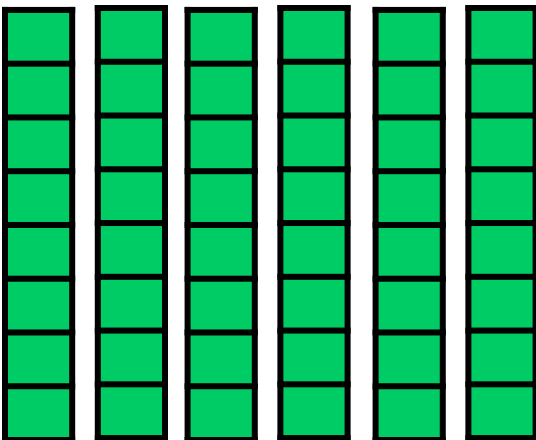
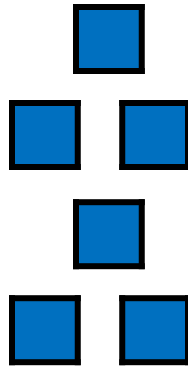
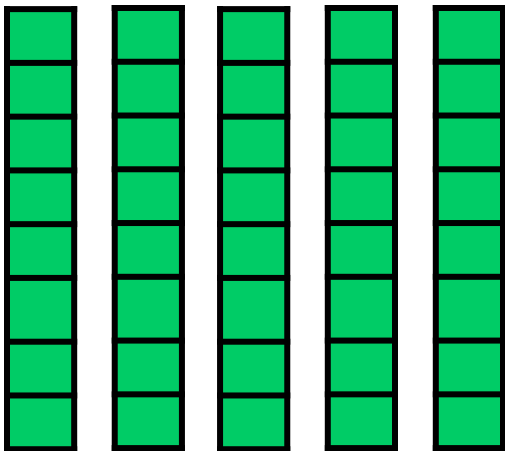
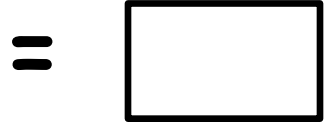
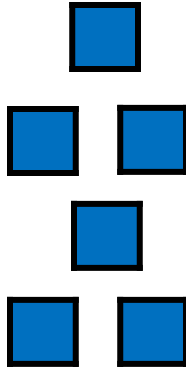
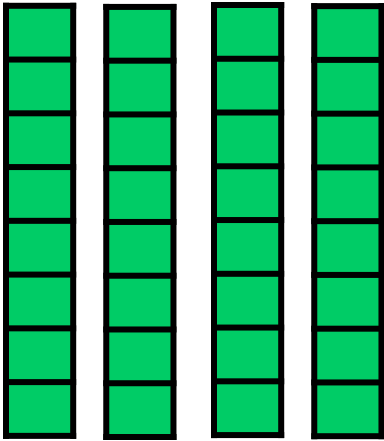


$=$

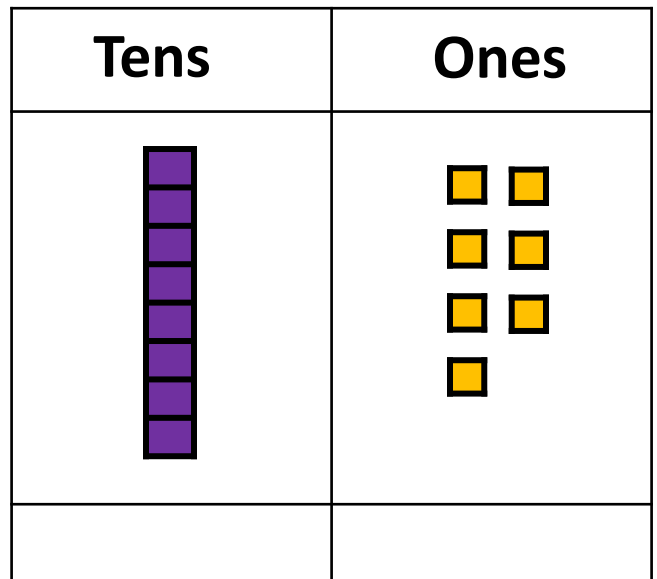
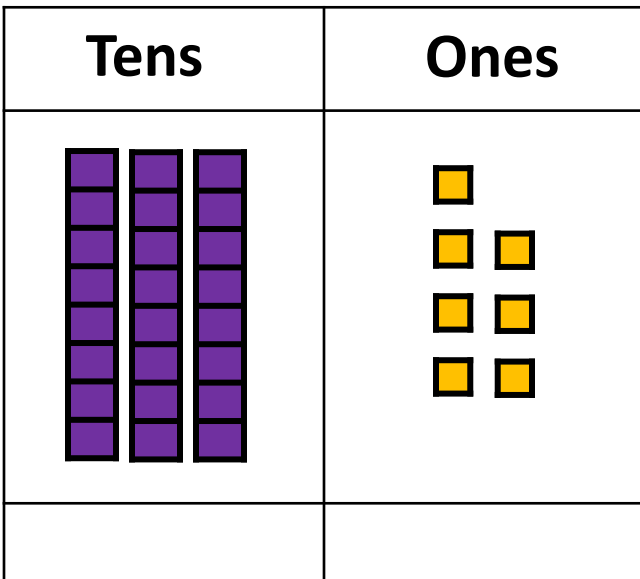
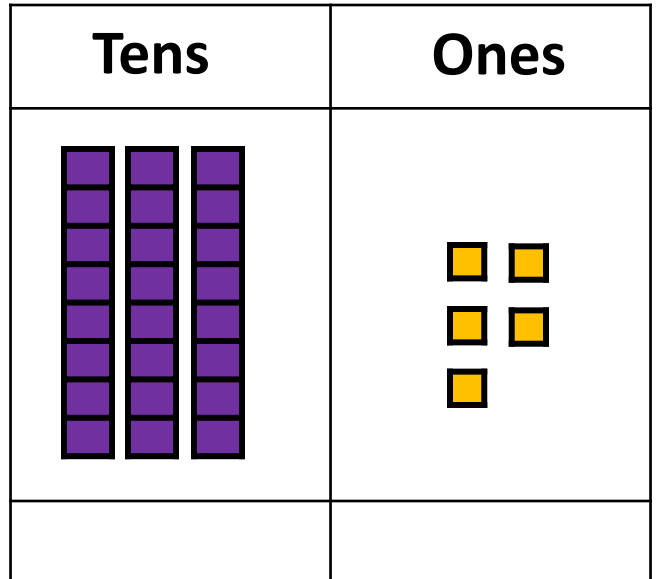
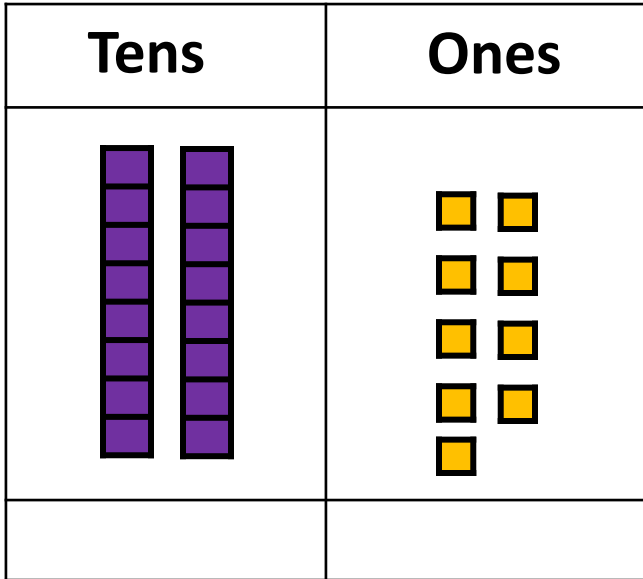


$=$

# Place Value (Tens/Ones)



# Place Value (Tens/Ones)

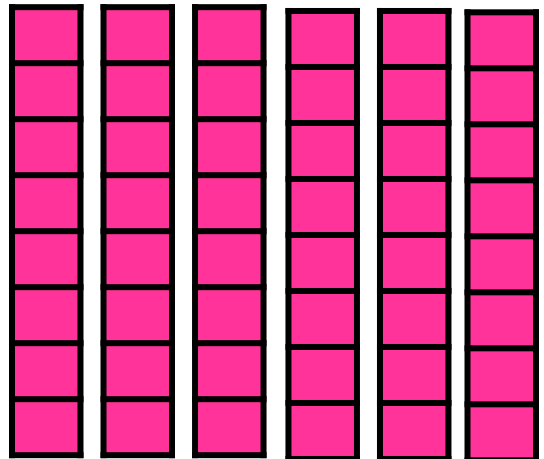
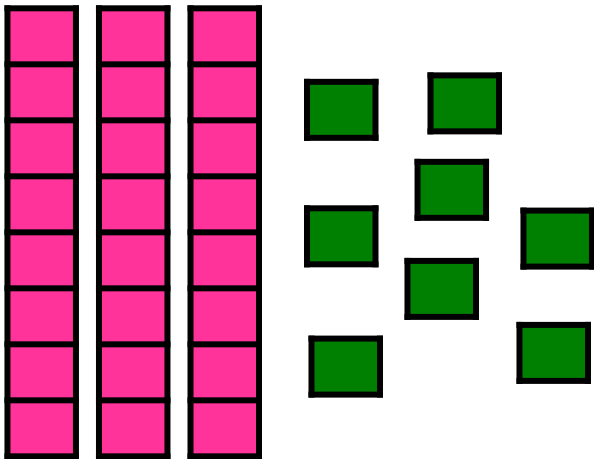
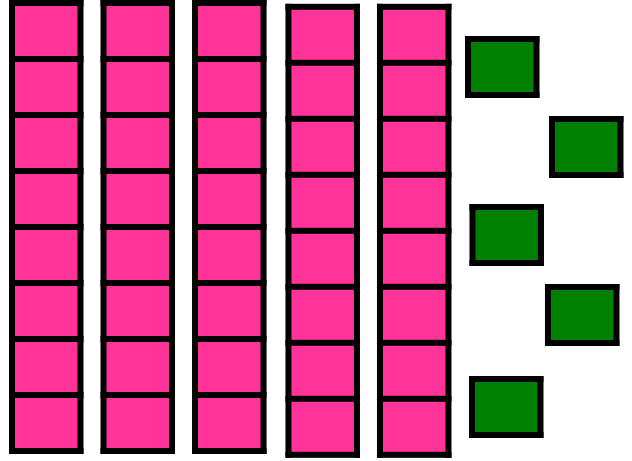
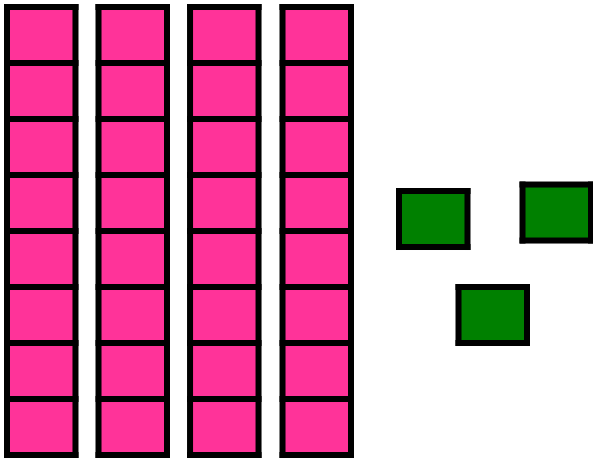


# Place Value



# Place Value

Count, Cut and Paste.



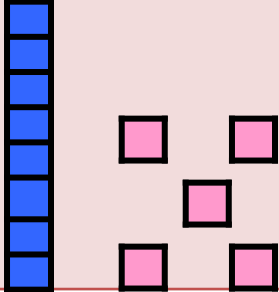
60

38

43

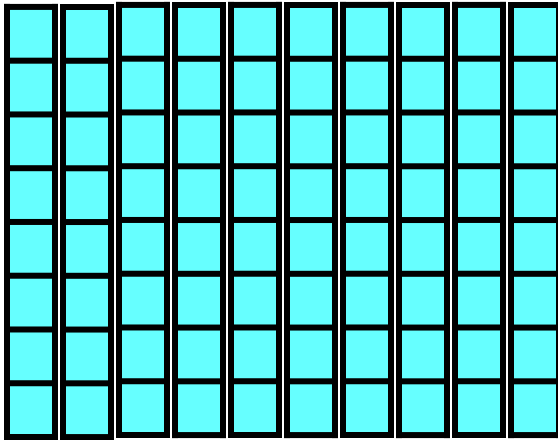
55

# Place Value

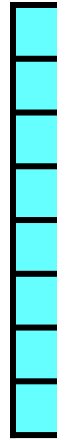
Number	Expand it	Make it
15	$10+5=15$	
27		
39		
44		
55		

# Place Value

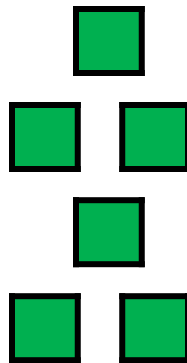
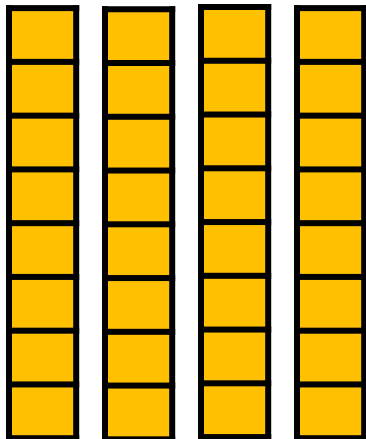
Hundreds - 100



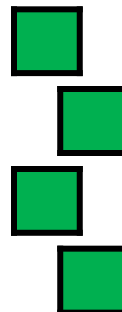
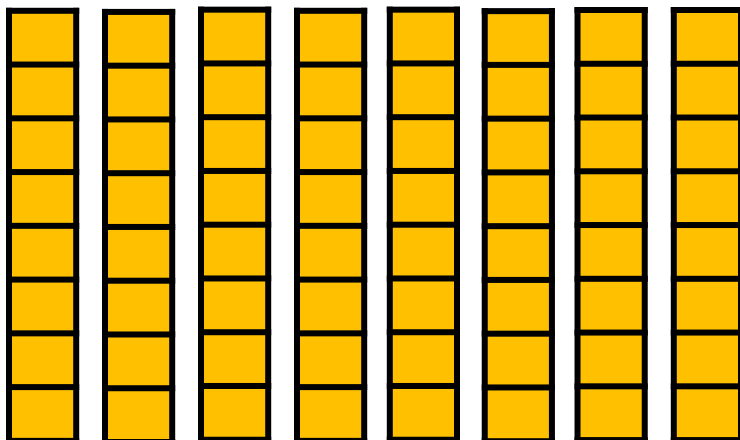
Tens - 10



Ones - 1



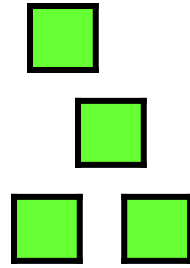
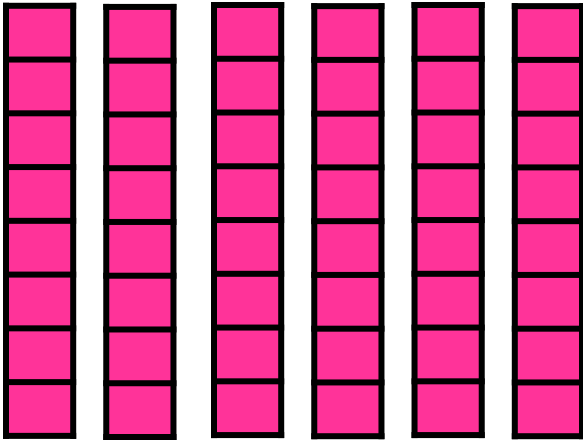
=



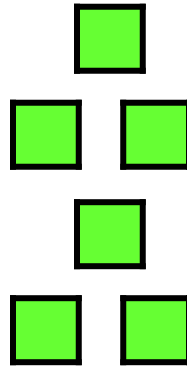
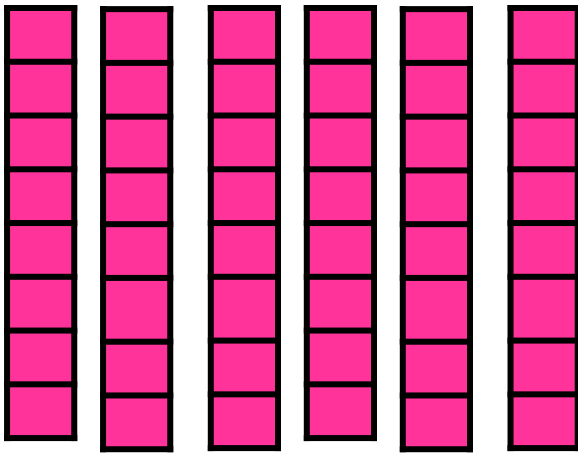
=



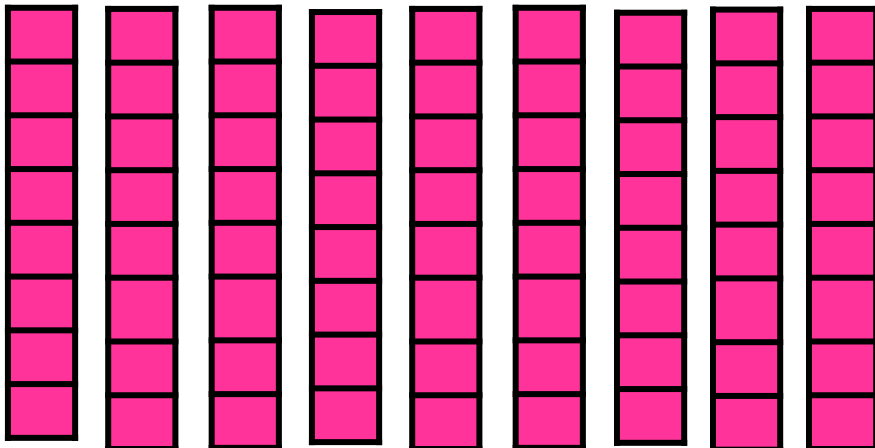
# Place Value



=



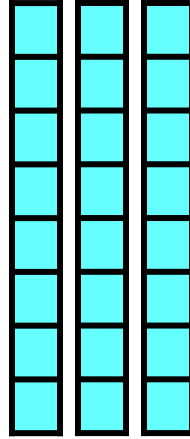
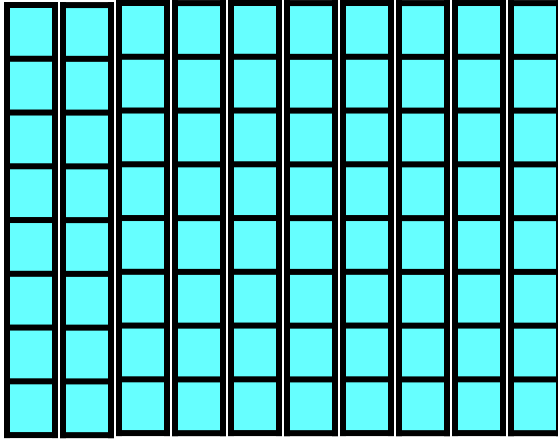
=



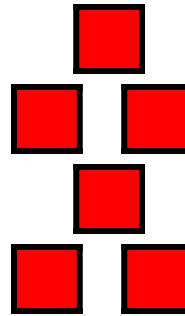
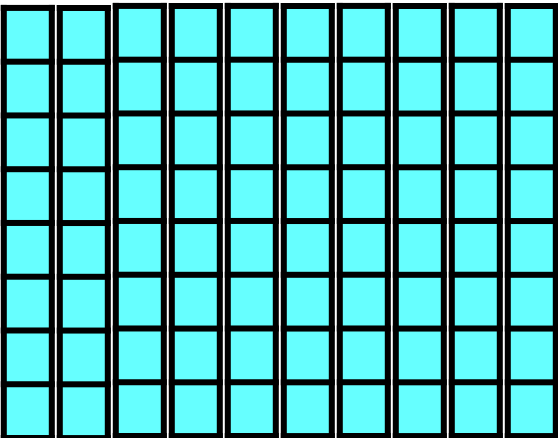
=



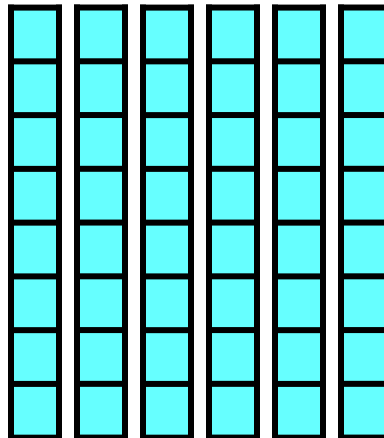
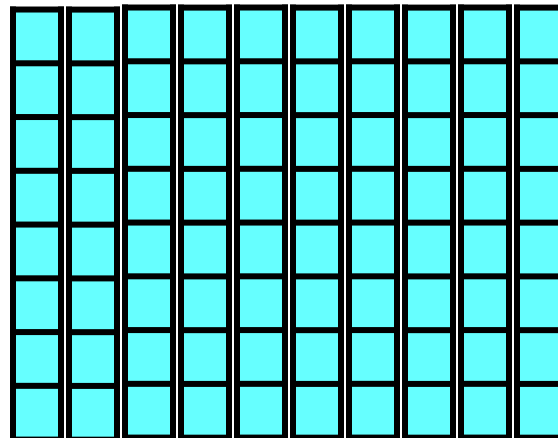
# Place Value



=



=



=

# Place Value

$3 \text{ tens} = \underline{30}$

$7 \text{ ones} = \underline{\quad}$

$8 \text{ tens} = \underline{\quad}$

$2 \text{ tens} = \underline{\quad}$

$7 \text{ tens} = \underline{\quad}$

$5 \text{ tens} = \underline{\quad}$

$8 \text{ ones} = \underline{\quad}$

$3 \text{ tens} = \underline{\quad}$

$9 \text{ ones} = \underline{\quad}$

$9 \text{ tens} = \underline{\quad}$

$6 \text{ tens} = \underline{\quad}$

$4 \text{ tens} = \underline{\quad}$

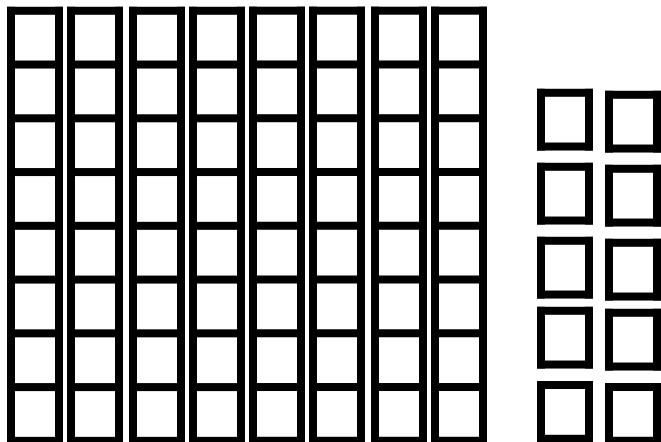
$1 \text{ tens} = \underline{\quad}$

$2 \text{ ones} = \underline{\quad}$

# Place Value

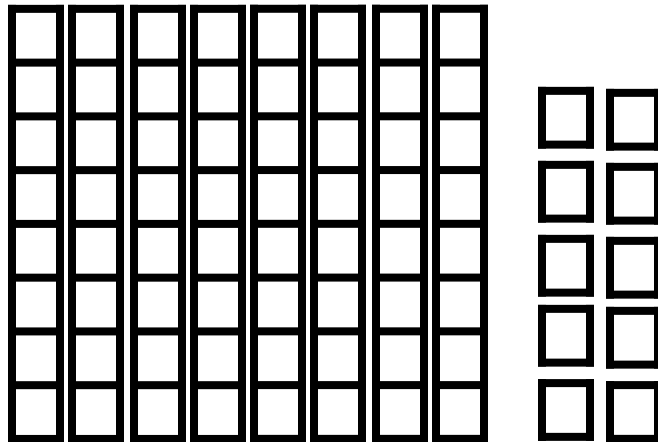
Color it.

46



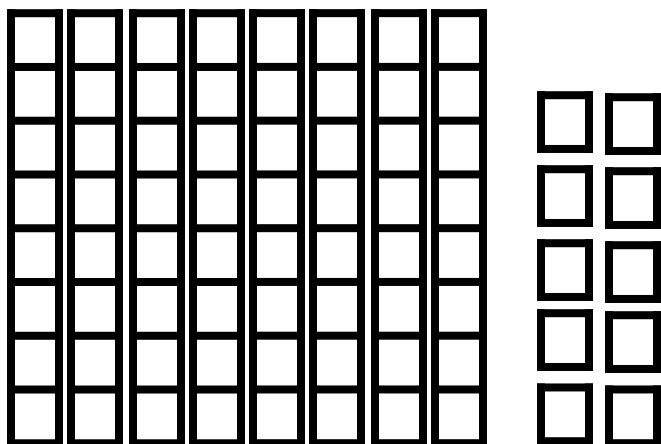
\_\_\_ tens \_\_\_ ones

65



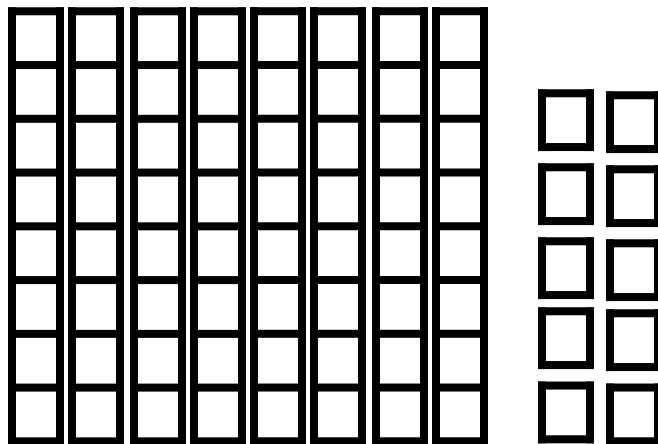
\_\_\_ tens \_\_\_ ones

37



\_\_\_ tens \_\_\_ ones

79



\_\_\_ tens \_\_\_ ones

# Place Value

35

\_\_\_ tens  
\_\_\_ ones


38

\_\_\_ tens  
\_\_\_ ones


24

\_\_\_ tens  
\_\_\_ ones


17

\_\_\_ tens  
\_\_\_ ones

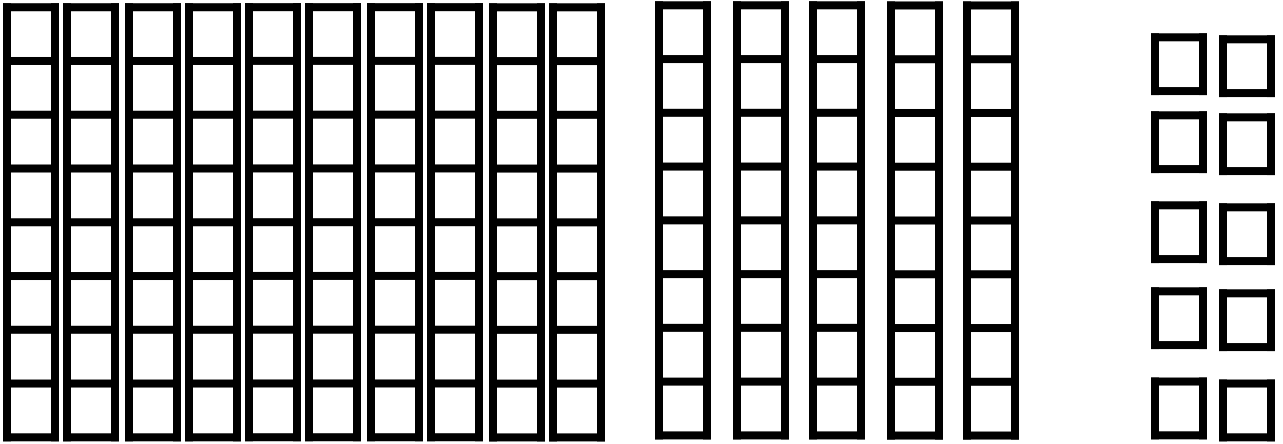

25

\_\_\_ tens  
\_\_\_ ones


# Place Value

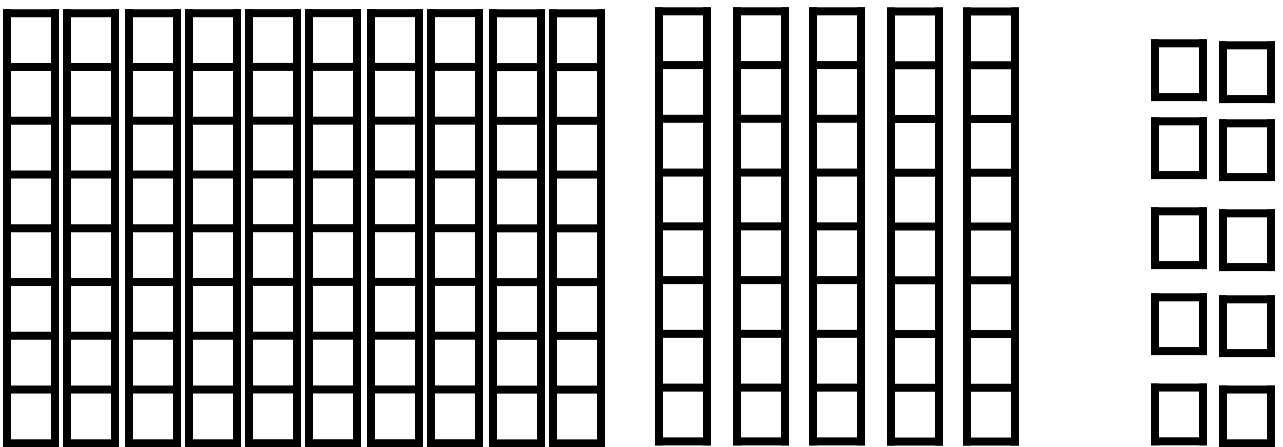
Color it.

131



\_\_\_ hundreds \_\_\_ tens \_\_\_ ones

154



\_\_\_ hundreds \_\_\_ tens \_\_\_ ones

# Place Value

55

5 tens 5 ones

43

25

75

38

87

19

97

# Place Value

Cut and Paste.

3 tens 6 ones

8 tens 9 ones

4 tens 3 ones

2 tens 5 ones

9 tens 9 ones

7 tens 1 ones

43

99

25

36

71

89



# Place Value

Find the numbers that have 7 ones.

12      37      71      87      19

Find the numbers that have 2 tens.

20      11      62      22      27

Find the numbers that have 1 tens.

17      14      51      25      31

Find the numbers that have 5 ones.

15      12      25      72      35

Find the numbers that have 3 tens.

31      21      71      41      39

Find the numbers that have 9 ones.

19      29      49      15      47

# Place Value

How many tens in each number?

67

60

22

24

91

13

46

55

23

18

44

34

67

72

82

85

99

# Place Value

Make		Tens	Ones
36	→	30	6
29	→		
45	→		
11	→		
29	→		
41	→		
17	→		
50	→		

# Place Value

4 tens 2 ones

4

2

2 tens 6 ones

7 tens 3 ones

9 tens 1 ones

6 tens 9 ones

4 tens 8 ones

3 tens 2 ones

8 tens 5 ones

# Place Value

Make		Hundreds	Tens	Ones
111	→	100	10	1
169	→			
145	→			
131	→			
143	→			
167	→			
179	→			
200	→			

# Place Value

What is the Value of the number that is Underlined? (Hundreds/Tens/Ones)

121    20

141    \_\_\_\_\_

321    \_\_\_\_\_

912    \_\_\_\_\_

220    \_\_\_\_\_

178    \_\_\_\_\_

419    \_\_\_\_\_

245    \_\_\_\_\_

528    \_\_\_\_\_

344    \_\_\_\_\_

289    \_\_\_\_\_

461    \_\_\_\_\_

654    \_\_\_\_\_

519    \_\_\_\_\_

666    \_\_\_\_\_

921    \_\_\_\_\_

# Place Value

125 = one hundreds, two tens and 5 ones

345

457

821

278

934

622

999

# Place Value

Draw blocks.

111

240

175



# Place Value

315

=

Hundreds	Tens	Ones
----------	------	------

222

=

Hundreds	Tens	Ones
----------	------	------

575

=

Hundreds	Tens	Ones
----------	------	------

418

=

Hundreds	Tens	Ones
----------	------	------

836

=

Hundreds	Tens	Ones
----------	------	------

785

=

Hundreds	Tens	Ones
----------	------	------

942

=

Hundreds	Tens	Ones
----------	------	------

# Place Value

Cut and paste to match the tens and ones. Then solve the sum.



$$10 + 8 =$$



$$20 + 7 =$$



$$40 + 4 =$$



$$30 + 2 =$$

