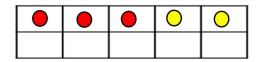
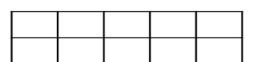
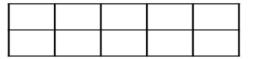
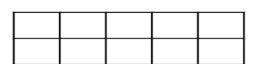
Adding With Ten Frames

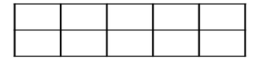


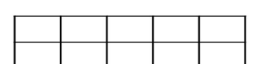


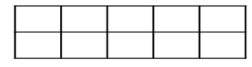


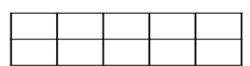


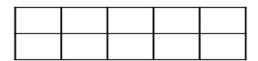


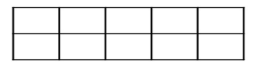


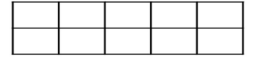


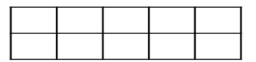


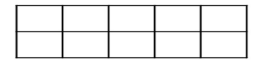








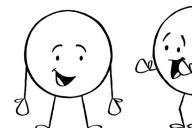


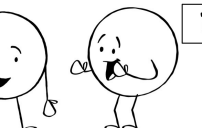


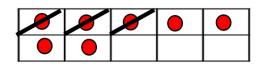
	I	 ı
	I	 ı
	I	 ı
	I	 ı
	I	 ı

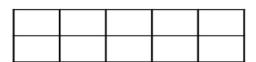
Name:____

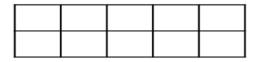
Subtracting With Ten Frames

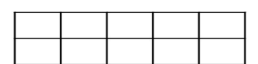


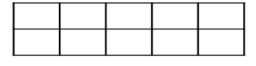


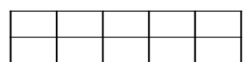


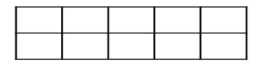


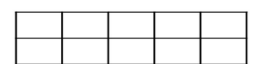


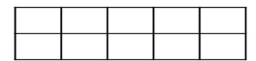


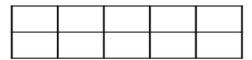


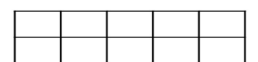


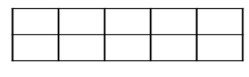










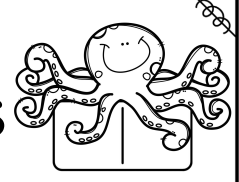


	l	l .
	l	l .
	l	l .

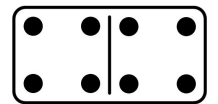
-		
	 	l .
		l .
	 	l .
	 	l .

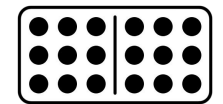
Name:

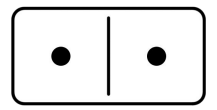
Domino Doubles

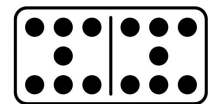


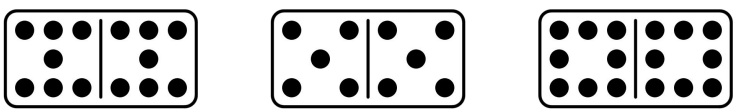
Directions: Write and solve each doubles fact.

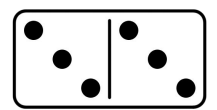






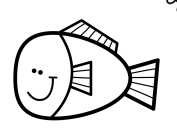




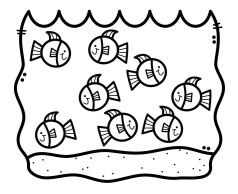


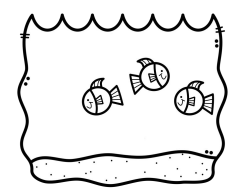
Name: _____

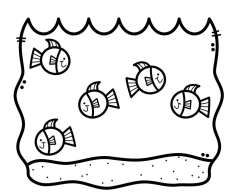
Subtracting Fish

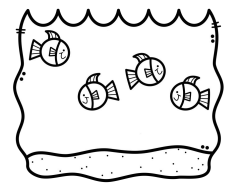


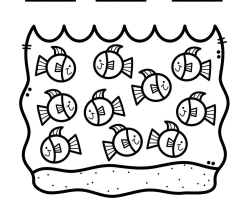
Directions: The fish are swimming away! **Cross out** \boxtimes the pictures to subtract. Then, write the answer.

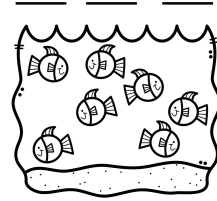


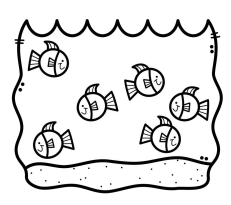


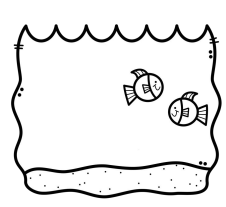


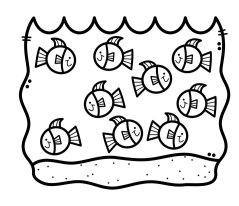






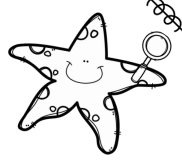






Name: _____

Missing Numbers &

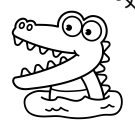


Directions: Count up from **1 to 100**. Fill in all the missing numbers in the number chart.

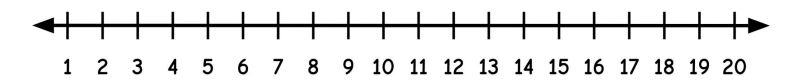
1	2				6	7		9	10
11	12	13				17		19	20
	22	23			26		28		30
31		33	34	35			38	39	
	42			45	46	47			50
51						57	58		60
	62	63			66	67			
71			74	75	76				80
81	82					87			90
91				95	96	97			100

Name: _____

Compare Numbers



Directions: Draw >, <, or = to make each correct. Use the **number line** to help.



2 0 7 13 0

16 () 5 | 1 () 4

8 () 18 | 2 () 20

7 () 7 | 19 () 8

12 () 15 | 6 () 16

Nam	•		
ivam	e	229-23-23-23	27_2525

Counting Tens and Ones

Count the animals. Circle them in groups of ten.

Write how many tens and ones there are and then write the number.

<u> </u>	
- tens ones	2. The property of the propert
3. An	4. 333333333333333333333333333333333333
How many?	How many?
5.	6.
tens ones How many?	tens ones How many?





Match the Number



Write the number in the box.

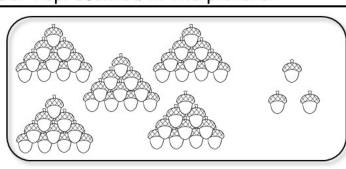
Draw lines to the corresponding number represented in the picture.

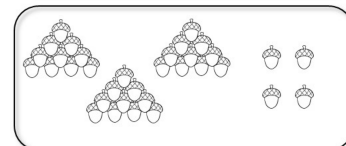


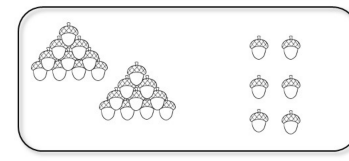


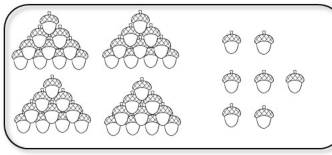


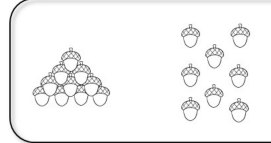












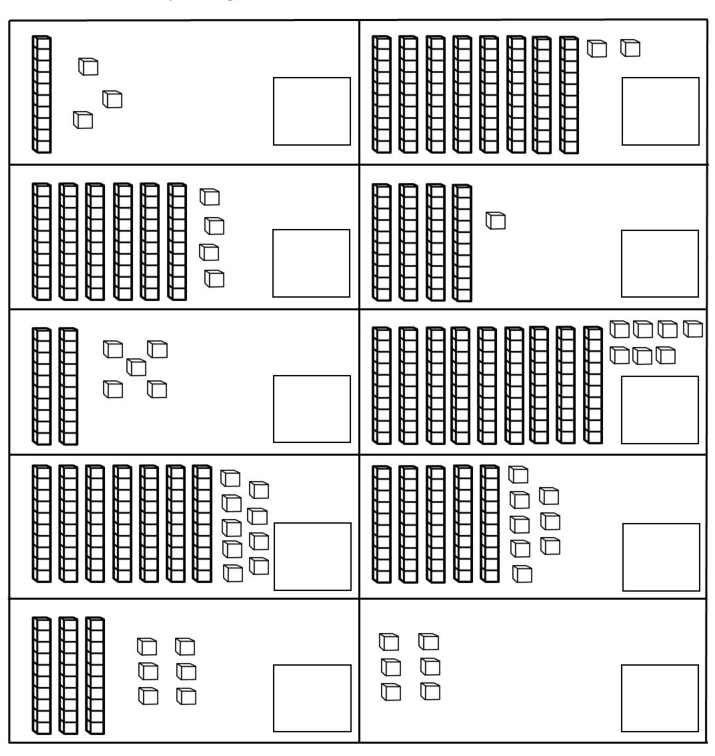


Place Value: Base Ten Blocks



Count the base ten blocks.

Write the corresponding number in the box.





Expanded Form



Cut and pas	ste the expanded form of the numbers on the house.
	53
54	57
58	52
56	55
51	59