Name:		
Name.		

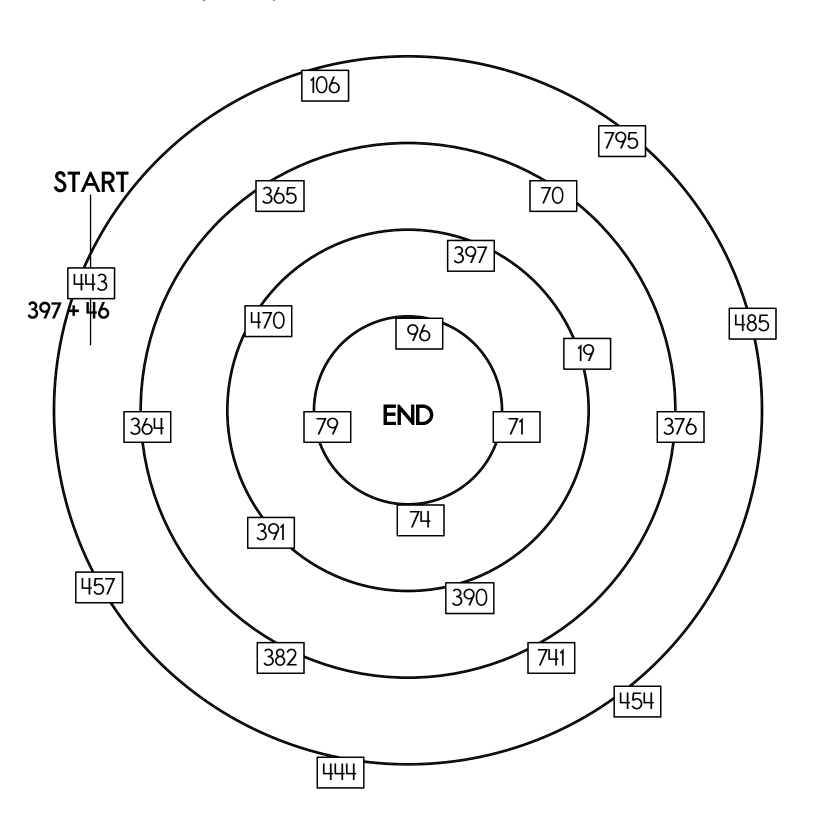
Use these numbers to make an equation.

Draw a line from START to END.

$$351 + 39$$

414 - 50

Cross out the equation you use above and then write it below.



## Name:

Anne wants a pink Thneed. A pink Thneed costs \$16 because pink Truffula trees are rare now. She has \$11.26. How much more money does she need to buy a pink Thneed?

There are 145, 146, or 147 horses in the herd. The number of horses is not divisible by 2 or 5. How many horses are in the herd?

Complete.

Wendy and Rose have a playdate at the indoor swimming pool. They are doing laps to get ready for the summer swim team. Wendy does a lap every 3 minutes. Rose does 3 laps every 8 minutes. After 35 mintes who has completed the most laps? By how many more?

Name: \_\_\_\_\_

How much is this?





Write the numbers.

ten \_\_\_

sixteen\_\_\_\_

twenty-one\_\_\_\_

How much is this?



(5¢)

15, 17, \_\_\_\_\_, 21, 23,

25, 27, 29, 31, 33

12, 18, 24, 30, \_\_\_\_\_,

42, 48

32, \_\_\_\_\_, 48, 56, 64,

72, 80, 88

4 tens + 2 ones = \_\_\_\_

8 tens + 9 ones = \_\_\_\_

6 tens + 8 ones = \_\_\_\_

1ten + 0 ones = \_\_\_\_

Draw 6 small squares.

Then color in some to

show  $\frac{1}{3}$ .

2, 2, 9, 9, 9, 9, 2, 2, 9,

9, 9, 9, 9, 9, 9,

\_\_\_\_\_, 2, 9, 9, 9, 9, 9,

9, 9, 9, 9, 2

5+4-3

Make your own

equation.

Circle the number that is largest.

7,003 7,030

7,300

Emma bought a polar bear book for her best friend. The book cost \$6.25. She gave the storekeeper \$10. How much change did she get?

Connor sent 8 e-mail cards. Hannah sent 7 e-mail cards. Find the difference between the greatest number and the least number. The range is \_\_\_\_\_.

The brownie baking contest is on December 10. Jacob's birthday is 3 weeks later. On what date is Jacob's birthday?

1 3	60
1 4	1 5
<u>+ 7 1</u>	+ 2 2

O beac O beach 5 40 O baech

	Fill in the blanks with these numbers: 7, 7, 5			
2	2 1	4		
1	4	. 1		

4

7

8

65

O bech

2

2

1

9

## Name: \_

## Sudoku Sums of 6

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

3 <u>x 1 0</u>

Here is an example of a sudoku sum of 6:

	·
· 🤈	Ц:
: 7	. 4 .
. –	
•	

	5		3		
				2	
		4		6	
3	2				4
1			6		
					2

399

387

391

364

Write the numbers in order from largest to smallest.

**largest** 

smallest

Circle the best estimate for the answer to:

89 - 79

1,400

3,600

3,200

2,400

## Name: \_

Fill in the boxes so each line equals 10.

10

\_ 4

x 5

+ 1 x

( - 14 ) +

1 0 x 8

8 x 10

0000

O streth

O sretch

stritch

stretch

8 3 - 3 3

9 3 - 7 2

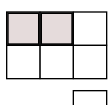
50 - 34 =

7 1

4 9 - 2 1

5 +

7 1 - 3 0 What fraction of the box is shaded?

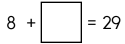


3

Our mailman brought our mail at 1:17 p.m. yesterday. Today he brought it at 1:37 p.m. How many minutes later was the mailman today?



Write this number using words.



3 3 + 7 9

2 7 <u>- 1 9</u>

2 4 + 6 5 Write a word to describe May.

= 26

5

8

Name: \_

+

+

+

9

2

2 2

26

35

30

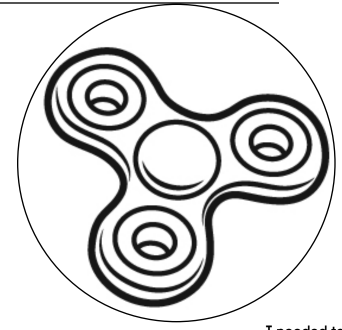
Name:		

I am an even whole number. I am greater than 0 and I am also less than 20. If you multiply me by 8 the product will be less than 1. What possible number or numbers could I be?

Anne is putting together goodie bags for her birthday party. She invited 7 friends, and everyone can come except for Wendy. At the party store, she bought 15 stickers. She wants to give everyone an equal number of stickers. How many should she put into each goodie bag?

Kevin drew a rectangle that is 8 inches by 10 inches. He wants to arrange some crackers on top of his rectangle. The crackers are each 2 inches by 5 inches. How many crackers can he place onto his rectangle without overlapping them?

Name: \_\_\_\_\_



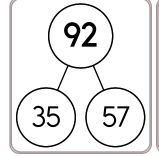
How many times do you need to spin?

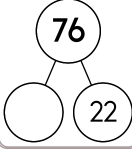
I needed to spin \_\_\_\_\_ time(s) to finish the page.

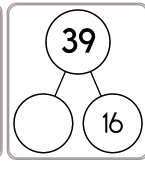
Spin fidget spinner. Quick!

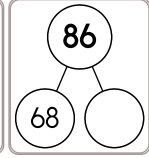
4 x 3 = \_\_\_\_

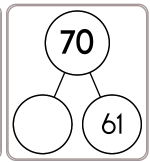
40 ÷ 5 = \_\_\_\_











Name: \_\_\_\_\_

	1	4
X		5

	3	7
X		2

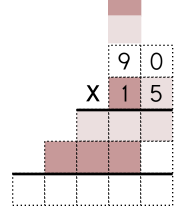
	5	9
X		5

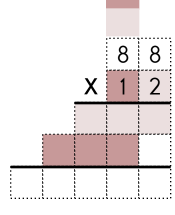
	5	4	6
X			7

	5	3	9
X			9

	3	6	6
X			6

		1		
		4		
		5	6	
	X	3	8	
	4	4	8	
1	6	8		
2	1	2	8	





	7	
<u>X</u>	8	7

	9	6
X		3

	7	5
X		7

	8	0
X		4

	7	8	
X		9	

	7	1
X		3

	4	7	7
X			8

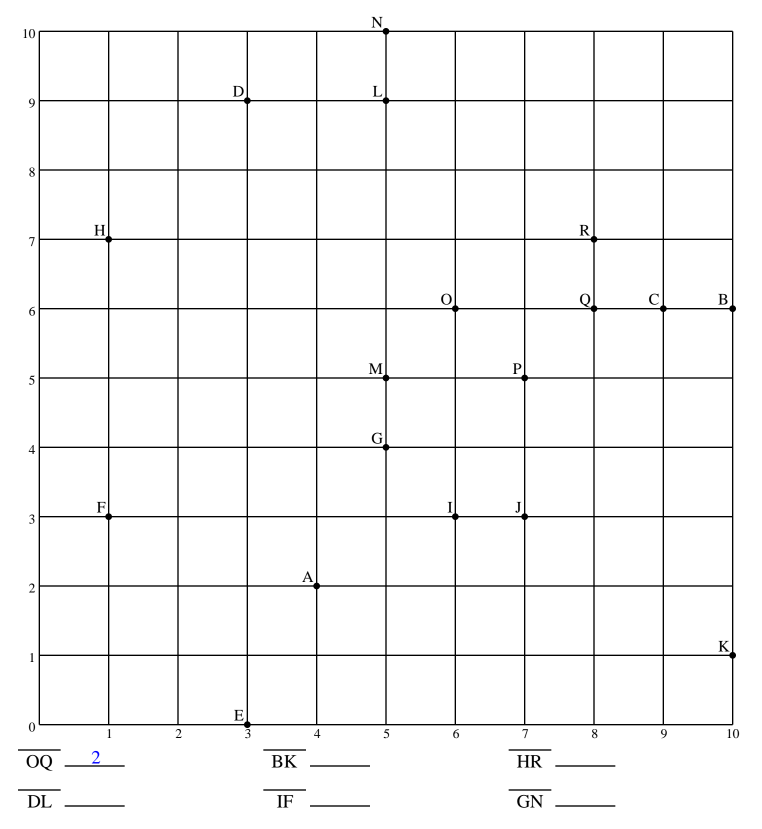
	9	5	6
X			4

	4	9	2
X			7

	6	5	2	
X			5	

<b>-</b> -			
Name:			

Write the distance (in units) for each line segment on the coordinate grid.



Draw line segment TV with a length of 8 units on the chart. You will need to plot the points T and V on the chart.

Name:	

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

B W T R U C K S U I I C O C E B N F H F L F V B D H O W E O E

LOARHAOR IWYEYRLA

NCHOKEDL

Write the words found.

GF	′ A	T IA	Αυ	D	

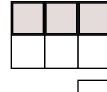
ADD SEVERAL \_\_\_\_\_

Fill in the boxes so each line equals 15.

15

Write a word problem for  $3 \times 5 = 15$ .

What fraction of the box is shaded?



2

2 14



