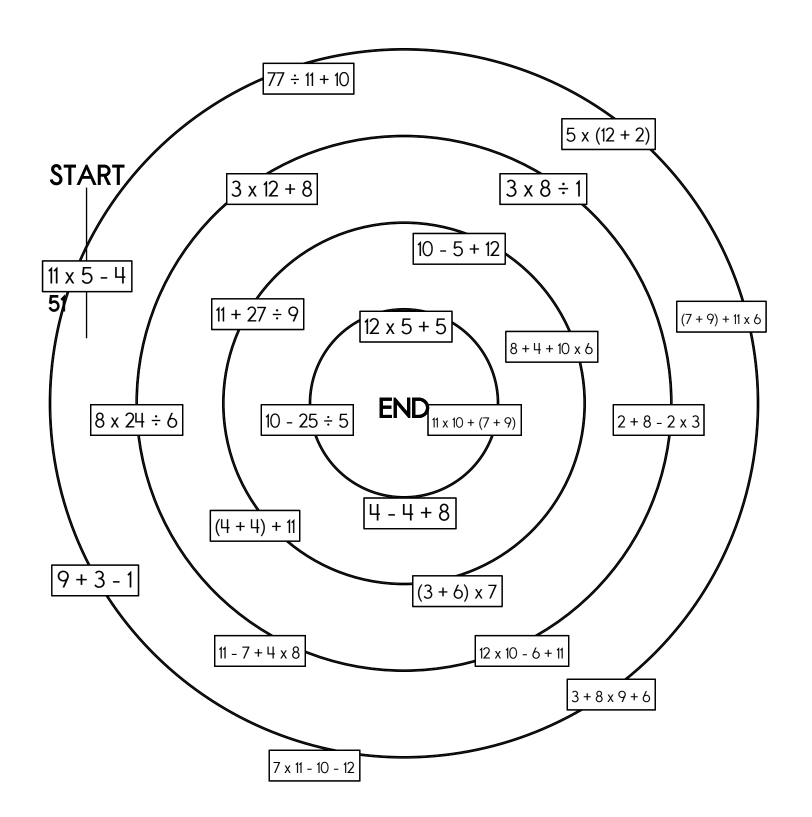
Name:	

Draw a line from START to END.

126 51 32

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



Name: _

Which of the following has the greatest value?

- A) 8.6
- B) 0.76
- C) A and B are equal.

A diagram includes five decagons, eleven circles, twelve hexagons, eight squares, and five rays. How many polygons are in the diagram?

- A) 28
- B) 8
- C) 25
- D) 41

- A) 5.1
- B) 7.2
- C) 7.5
- D) A and B are equal.

Which fact belongs to the same family as $8 \times 6 = 48$?

A)
$$48 \div 8 = 6$$

B)
$$48 - 6 = 8$$

C)
$$48 + 8 = 56$$

D)
$$8 \div 6 = 48$$

Jill has some dimes, 4 nickels, 3 pennies, 4 dollars, and 5 quarters. If Jill has \$5.78 all together, how many dimes does Jill have?

- A) 3
- B) 4
- C) 7
- D) 1

How many millimeters are in four hundred meters?

- A) 4,000
- B) 40
- C) 400,000

Name: _____

Puzzle:

		i uzzie.		
		4	11	41
11				32
	11	T.	11	42
				46
39	42	35	45	+

Work Area:

		<u> </u>		
			11	41
11				32
	11		11	42
				46
39	42	35	45	+

The sum for each column and row is given.



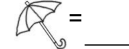
Puzzle:

No.	1	K	33
			31
		With the second	25
34	22	33	+

Work Area:

			33
			31
			25
34	22	33	+

The sum for each column and row is given.



Mr. Anderson said he would do all the housework on No Housework Day so his wife could have the day off. First, he made the bed, and then he prepared breakfast. Next, he washed the dishes and swept the kitchen. After a cup of coffee he put things away and dusted. Then he did a load of laundry and folded the clothes and put them away. He was tired! He looked at the clock and it was only 12:14 p.m.! If he had started at 7:37 a.m., how long had he been working?

For the Winter Carnival at Jack's school, his mother brought tortilla chips and nacho cheese sauce for a fund raising event. The students loved the tortilla chips with the piping hot cheese sauce and spicy salsa. They paid \$1.52 for each serving, and most of the students bought more than one serving. At the end of the Carnival, Jack counted up the money he and his mother had raised for the school. If they sold 118 servings of tortilla chips and sauce, how much money did they raise?

Use the following rule to complete the conversion: 4 quarts = 1 gallon.

Name the shape with five sides and five angles.

How many tens are in the number 80?



Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

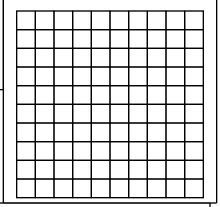
Kevin found 42 acorns. He kept 27 to put on wreaths. He divided the rest equally among 3 friends. How many acorns did each friend get?

Rosa paid 89¢ for a houseplant. She used 3 quarters and 4 pennies. Show the same amount of money another way. Draw and label each coin.

Hannah wants to buy a card for World Hello Day. The card costs 59 cents. She gives the clerk 75 cents. How much change does she get?

12 x 6

How many inches are in four feet?



Put these adjectives in the correct order. stringy, tough, brown

Some vowels are missing in the word search. Fill in the missing vowels and circle the words.

Τ A K F D R R R D В C Ν В R M U R U R R M Н Ν D В

FREE • OBTAIN • RECOMMEND
GUITAR • CELEBRATE • JUNIOR
HAVE • RETRIEVE • BUILD • WORK
FINISH • DIE • APPROACH

Τ

R

A G

If g = 12, then what does g - 5 equal?

Your shirts are pink, white, and yellow. Mine are blue and green. My skirts are black and blue. Yours are red and white. How many different outfits can we make from our shirts and skirts if we put them all together?

Round to the nearest thousand.

7,135 is rounded to ______

92,243 is rounded to _____

2,357 is rounded to _____

In the number 482,397, what digit is in the ten-thousands place?

Write the number for four thousand, five hundred ninety.

T.T	٠_		•
170	•1	m	4

Sudoku Sums of 10

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 10.

Here is an example of a sudoku sum of 10:

•	
. 2	. 7 .
	/
. •	
•	
1	

	3			5	
	6	4	3		
4				3	
	5				
				1	
			2		6

Color in	_1	
	2	

If K = 7, then what does K plus K equal?

1 1 A J –	1	1	Х	5	=	
-----------	---	---	---	---	---	--

Write the shaded part as a decimal.

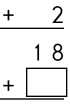
•	 0 0	 JO 0	 . O.		

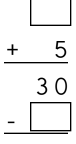
Can you think of a five-letter word that has the vowel O in it?

3 15

Name: _

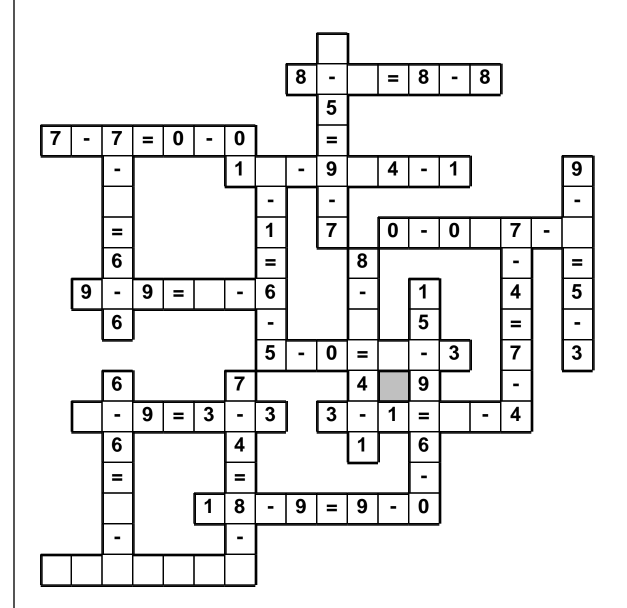
	7
+	2
+	7
	2





7 • 8 • 2 • = • 7 • = • 7 • 6 • 5 • 8 • 9 • 6 • 2 • 2 • - • 2 = • 5 • - • 5

Use the pieces above to help you fill in the runaway math puzzle.



Fill in the missing fractions.

<u>2</u> , _____ , <u>5</u> 6

Make a pattern.

Start with 45.

Subtract 7; add 5.

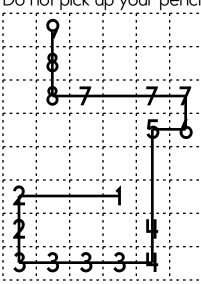
Can you draw lines to cover every number or shape in the picture?

You can only move left, right, up, or down. And definitely no starting or stopping in a blank spot! The first one is already done for you. Good luck.

Draw exactly 8 lines.

Start on 1.

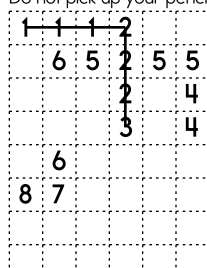
Do not pick up your pencil.



Draw exactly 7 lines.

Start on 1.

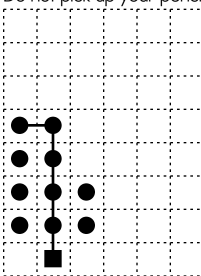
Do not pick up your pencil.



Draw exactly 5 lines.

Start on the square.

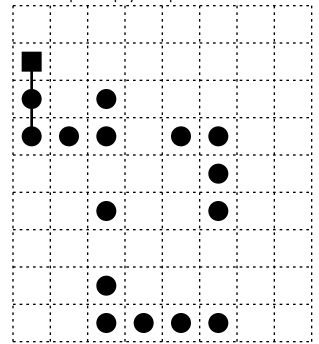
Do not pick up your pencil.



Draw exactly 5 lines.

Start on the square.

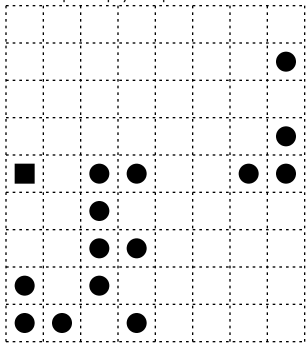
Do not pick up your pencil.



Draw exactly 8 lines.

Start on the square.

Do not pick up your pencil.

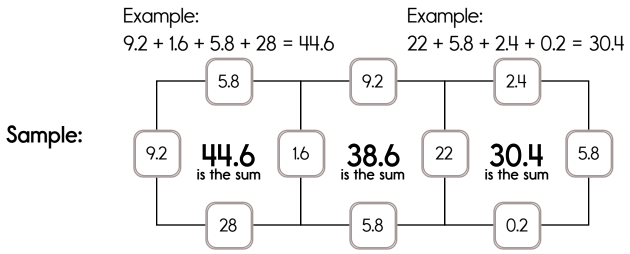


N	_	m	^	•	
1 😼	7		_	-	

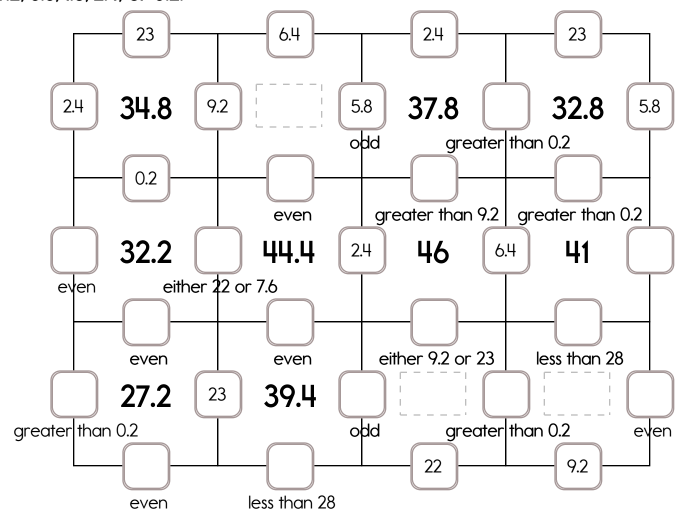
Name:					
Write each fraction in words.					
1 one-half	<u>4</u> 6				
6 7		<u>/</u>			
<u>6</u> 8					
		8			
Write the ordinal number that comes after twenty-fifth.		ne blanks with numbers: 4, 1, 2	Fill in the bla these numb 9, 6,	ers:	
0 2		1 2	2	0	
83 - 73		6		2	
	+	1	+	4	
		9		6	
Write how many should go into each b	OX.			ļ.	
Put 121 toys into 11 boxes. 11 toys pe	er box	Put 14 toys	into 7 boxes		
Put 72 toys into 9 boxes	Put 20 toys into 10 boxes				
Put 6 toys into 3 boxes Put 96 toys in			s into 8 boxes		
Write the length in inches.		What is the rang numbers?	ge of these	2 1	
in. 1 2 3 4 5 6		29, 22, 15, 25, 29, 15		+ 13	
				J	
Write the adjectives in the correct ord one, well-made, cotton	er.				

Name: _____

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 22, 23, or 28. The other three numbers have to all be DIFFERENT and must be from these: 7.6, 6.4, 9.2, 5.8, 1.6, 2.4, or 0.2.



Name:

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 23, 22, or 26. The other three numbers have to all be DIFFERENT and must be from these: 7.4, 9.4, 6.4, 1.4, 8.8, 3.6, or 5.6.

