Name: ____

190 + 309 =

- A) 499
- B) 191
- C) 9,904
- D) None of the above

What is the name of a polygon which has three sides?

- A) Quadrilateral
- B) Triangle
- C) Hexagon
- D) Heptagon

- A) 7
- B) 4
- C) 5
- D) 90

- A) 896
- B) 260
- C) 266
- D) 186

Which letter has a line of symmetry?

- A) H
- B) F
- C) L
- D) P

Estimate. 497 + 346 =

- A) 830
- B) 100
- C) 800
- D) 500

Name:	

Find the product of 8 and 3.

How many hundreds are in the number 280,000?

(12 - 5) x 9

54, 72, 90, 108,

____, 144, 162, 180,

198, 216

How many total legs are on 6 ants?

15 ÷ 5 =

___ ÷ 11 = 5

Jenna bought a pack of six waters. It cost \$3.54. How much did each water cost?

47, 55, 66, 80, 97, 117, 140, 166, ____, 227

How many tens are in the number 37,000?

In the equation $37 \times 304 = 11,248$, which number is the product?

5+9+3

Emily has \$50. She wants to buy something that costs \$93. How much more does she need?

A book has 3 pages. Each page has 11 dimes. How many dimes in the book?

You need to add what to 47 to get 55?

Name: _____

Puzzle:

		i dzzic.		
#	4	AB AB		24
XR	88	#	₩	23
***	SIB		SK	32
	4	889	4	20
25	23	25	26	+

Work Area:

	#			24
				23
				32
	4			20
25	23	25	26	+

The sum for each column and row is given.

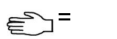
Puzzle:

		4	12
			17
	(m)		10
17	9	13	+

Work Area:

			12
			17
			10
17	9	13	+

The sum for each column and row is given.



1	_	
/ 11	=	
E		
1	_	



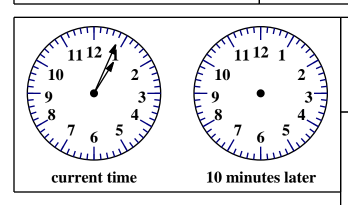
Get a fidget spinner! Spin it.

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

Name:

Amy's mother cuddled her. Amy went to sleep at 9:37 p.m. She woke up at 6:00 a.m. How much time passed? Mrs. Johnson bought 3.5 pounds of green beans for dinner. The beans cost \$1.35. How much would 10.5 pounds of green beans cost?

Mrs. Clark has a black cat. He is black all over. She said he doesn't have one white hair on his body! Yesterday he got sick. Mrs. Clark took him to the animal hospital for some medicine. It cost \$43.75. Mrs. Clark gave the doctor a \$50 bill. How much change did she get?



What is the sixth month with 31 days?

What is the range of these numbers?

18, 15, 15, 17, 25, 15

5 35

7 49

Calculate the sum of 12, 12, and 20.

How many seconds are in six minutes?

63+73

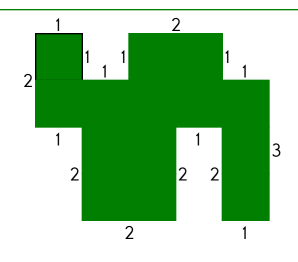
Write a sentence that requires two commas.

Name:

Locate where to put the number 697,000 and label the point K.

◄┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤┤ 684,000 704,000 Which number is two thousand, three hundred eighty-seven?

2,387 3,782 23.087 23.807



The perimeter is _____.

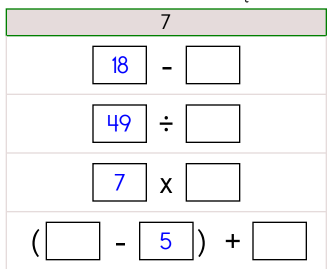
The factors of 8 are

Choose the answer that best completes the sentence.

Jude asked his mother if he ____ give a party for his retiring teacher.

- A might
- B) would
- (C) will
- D can

Fill in the boxes so each line equals 7.



Holly ate her breakfast. She was in a hurry. She wanted to make a bracelet on National Goof Off Day. She got out her beads and counted them. She had 270 beads. She used 110 beads to make the bracelet. How many beads did she have left?

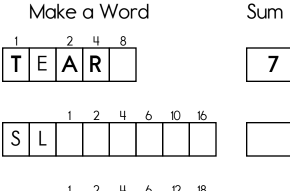
Round the number to the place value of the BIG number.

39.**7**64,236

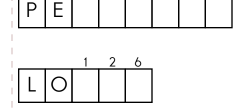
Jacob's birthday is in July. Amy's birthday is three months after Jacob's birthday. What month is Amy's birthday?

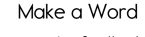
What Words? Your Words!

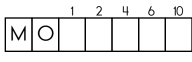
Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

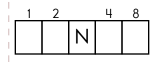


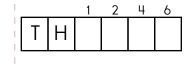
		1	2	4	6	10	16		
S	L								
		1	2	4	6	12	18		

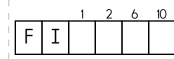






















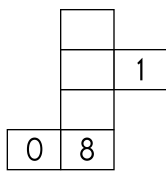
This is the look at one cube that is turned around a few times.







This pattern can be folded into the cube. Fill in the missing boxes.



Calculate the product of 8 and 4.

Circle the odd numbers.

24 149 34 32 29 49 116 28 51 81 26 80

Write the number for forty thousand, nine hundred eighteen.

What is one-tenth of 80?

Fill in the missing fractions.

$$\frac{2}{7}$$
 , $\frac{3}{7}$, ______,

Name: .

58,534 +62,434

6 3,9 7 8 + 5 0,1 5 5 176,543 -97,492

102,435 - 43,368 84,159 - 40,256 6 1,5 3 9 + 1 0,7 3 0

134,864 - 96,484 36,507 +61,050 16,795 +94,221

130,851 -97,105 19,223 +55,807 35,378 - 19,819

62,403 -28,091

99,219 - 75,591 72,468+42,214

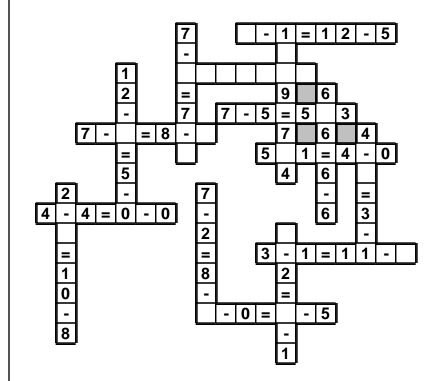
56,208 +43,417 40,731 +54,316

85,118 - 54,912

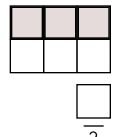
8 1 ,0 3 7 + 2 6 ,2 1 3 27,440 +46,046 127,893 -99,428



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



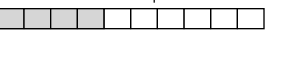
What fraction of the box is shaded?



The month before me has thirty-one days. The month after me has thirty days. What month am I?

April October August June If q = 14, then what does q - 8 equal?

Write the unshaded part as a decimal.



Circle the correctly spelled words. operate, uppset, floteing, conflict

0	scer
\sim	3001



O scarf

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

Subtract 17 from 148.

What number is 489 less than 646?

Find the sum of 14, 10, and 32.

Subtract 45 from 406.

Write as a decimal.

Write as a decimal.

Write as a decimal.

$$11\frac{9}{100}$$

Name:			

Hannah, Rose, and Robert are the judges for the class yo-yo contest. They will each give a score from 0 to 10 for each performance. Eric was the first to go. After the performance Mrs. Martin adds up the score. Wow! Eric got the same score from all three judges for a total of 27. What score did each judge give him?

Josh invented a weird digital clock app. It says:

"15 minutes ago it was 4 hours until 2 in the afternoon."

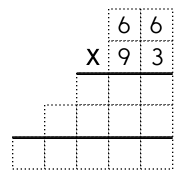
What time is it now?

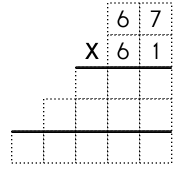
The only way that Robot R knows to do something is if you tell R, like this: "Robot R. In 8 minutes it will be a quarter to 8:00 a.m. Please clean the floor at that time."

Any idea what time R will start cleaning the floor?

Name: _____

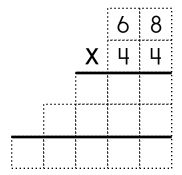
	ć	6	
>	([1 0	
		i i i i	
		i i i	

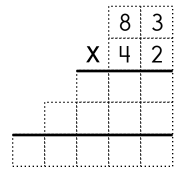




	6	********
X	9	7

	X	7	9 1

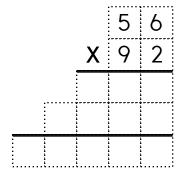




	4	0
X	7	4

	9	1	
X	8	7	

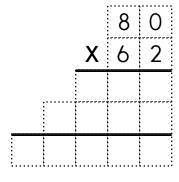
:-----

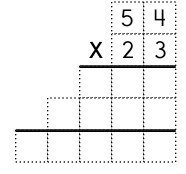


	1	7
X	4	5

	9	8
X	5	7
 	<u> </u>	li

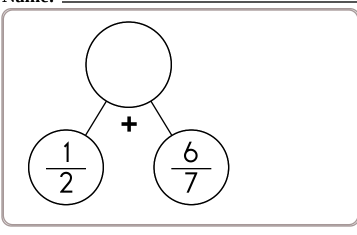
X	6 3	9 7

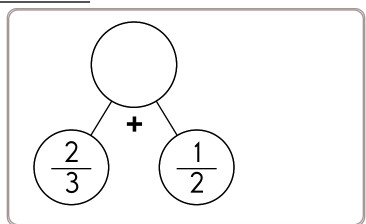


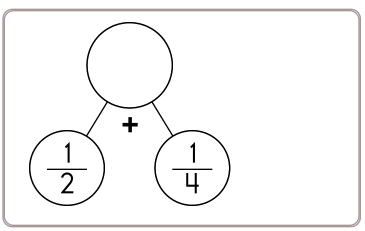


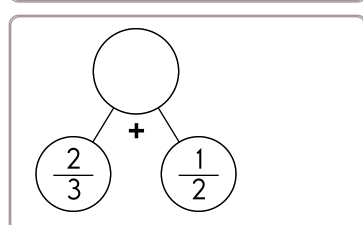
		/	/	
	X	9	6	
	:			•
	:			
				
	• • • • • • • • • • • • • • • • • • • •			•

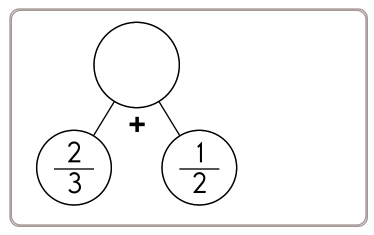
Name: _____

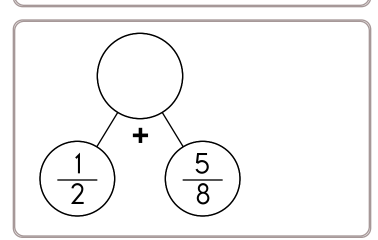


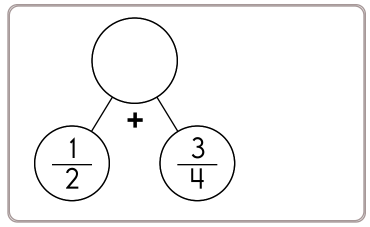


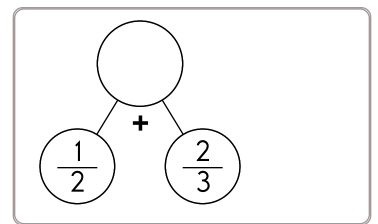












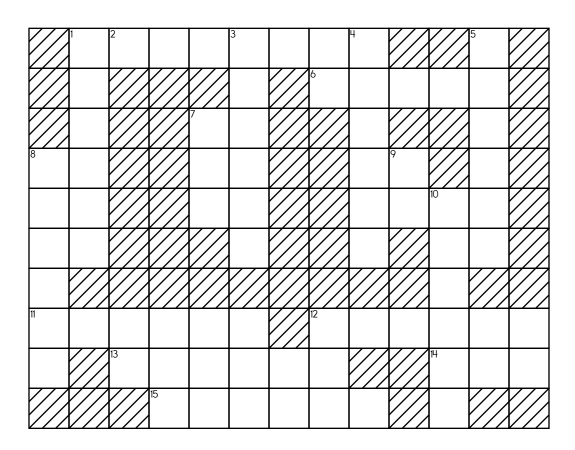
ACROSS

2. eight million, five hundred forty-six thousand, one hundred two

- 6. the ones in 12-Across + the hundreds in 13-Across + the ten thousands in 5-Down
- 11. the hundred thousands in 10-Down + the ones in 7-Down + the hundreds in 13-Across
- 12. the ones in 9-Down + the hundred thousands in 3-Down + the tens in 5-Down + the hundreds in 7-Down
- 13. the hundred thousands in 3-Down + the tens in 4-Down + the hundreds in 15-Across
- 14. the ones in 9-Down + the hundreds in 3-Down + the tens in 1-Down
- 15. the ones in 9-Down + the hundreds in 5-Down + the hundred thousands in 3-Down + the tens in 7-Down

DOWN

- 1. the hundreds in 4-Down + the tens in 12-Across + the ones in 10-Down + the hundred thousands in 15-Across
- 3. six hundred thirteen thousand, four hundred forty-five
- 4. the hundreds in 7-Down + the tens in 15-Across + the hundred thousands in 5-Down
- 5. two hundred fifty-one thousand, six hundred sixty-seven
- 7. the tens in 3-Down + the ones in 9-Down + the hundreds in 5-Down
- 8. the tens in 1-Down + the hundred thousands in 11-Across + the hundreds in 4-Down
- 9.3 + 12
- 10. the hundred thousands in 15-Across + the ones in 5-Down + the tens in 7-Down + the hundreds in 13-Across



Write as a decimal.

 $6\frac{752}{1000}$

Write as a decimal.

Eight and nine hundredths

Write as a decimal.

5 100

Write the decimal in words. 0.7 Use >, <, or = to complete.

415 ___ 420.5

384.5 __ 386

27.45 ___ 27.3

11.4 ___ 11.33

419.3 __ 418

29.64 __ 29.6400

273 ___ 277.8

Write as a decimal.

3

Write as a decimal.
Three tenths

Write as a decimal. Eleven and eleven hundredths

Write as a decimal.

 $12\frac{6}{100}$

Write as a decimal.

19 8

Write as a decimal.
Seventy-five thousandths

Write the decimal in words. 31.81

Name:

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

8+			9+
1234	1234	4	1234
9+			
2		3	
	1234		1234
		4+	
40.211	42.211	40.211	3
1234	1234	1234	
3	6+		1
3			
	1234	1234	

Fill in the blanks. These equations are from the puzzle above.

$$_{--}$$
 + 3 = 4

Name: ____

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

2				1
1	4		3	2
2	3	1	4	1

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 1 2 4

2			4	1
1			3	2
2	3	1	4	1

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

2 1 4 3

3	4	3	4	3
		2		2
4	3	4	3	4
			_	

Hint - These numbers are missing:

1 2 1 2 1 2 1

	4	2	3	1
2				2
1		2	3	
2	3		4	2

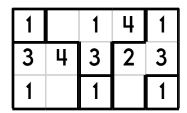
Hint - These numbers are missing:

4 4 1 1 1 3 1

Is 37 prime or composite?

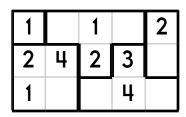
Name:	
Maille.	

Fill in the missing numbers.



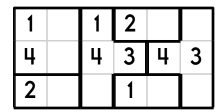
Hint - These numbers are missing:

2 4 2



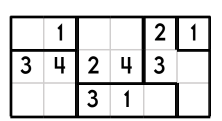
Hint - These numbers are missing:

4 3 2 3 1 1



Hint - These numbers are missing:

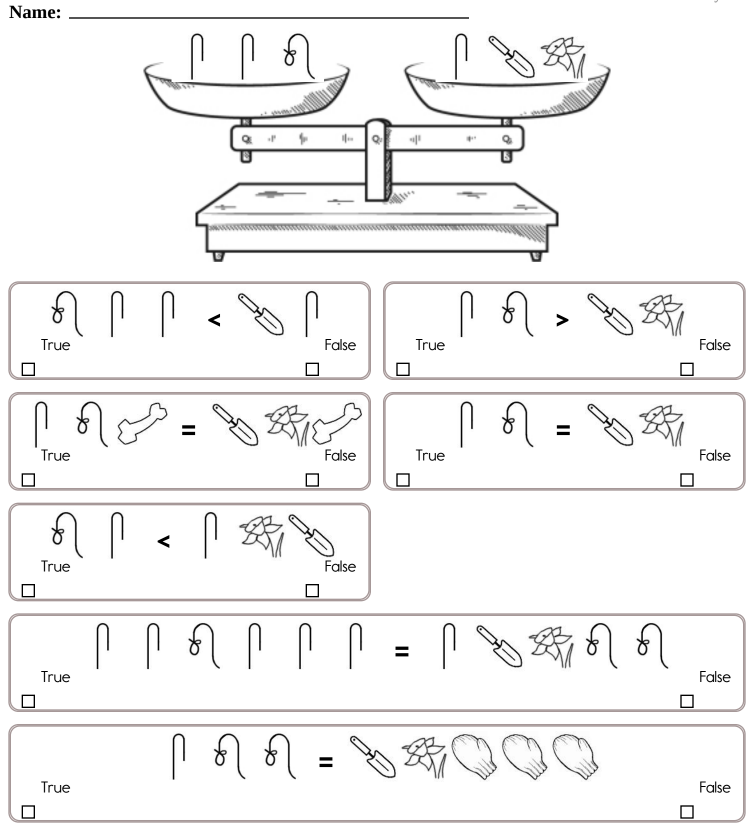
2 2 1 2 1 1 2 3



Hint - These numbers are missing:

1 2 1 1 2 3 4 2

What is the meaning of this phrase? two wrongs don't make a right



Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

You should only mark TRUE if you are absolutely sure it is correct!

word root **cred** can mean **believe credit, creed**

Write the final part of each math analogy.

one half of six: 3:: one third of six:

Explain why you think your answer is correct.

90 + 88 : even :: 32 + 60 : |

Explain why you think your answer is correct.

15, 18, 21, 24 : 27, 30 :: 33, 36, 39, 42 :

Explain why you think your answer is correct.

16 ____ 18 : 17 :: 47 ____ 49 :

Explain why you think your answer is correct.

nine: ninth:: three:

Explain why you think your answer is correct.

eight tens and five ones : 85 :: six tens and seven ones :

Explain why you think your answer is correct.

Name: **False False** True **False False** True **False** True **False**

Did you find that four are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

Can you guess the word?

No duplicate letters can be used.



The letter C is in the word and is in the correct spot.

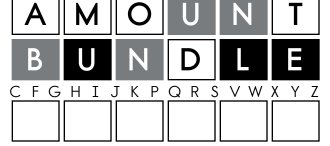


The letter A is in the word, but A is not in that spot.

ABCDEFGHIJKL

A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

O N M N L I E E L O B Y I U N I T B B

M I B K W U U Y N M U A I N N U T L E

L T L L E A I Z M J N N D U U M N U N

B V L B L U B A I B O B R E U B R J N

E U L W U I B A M U X E C U A B I K B

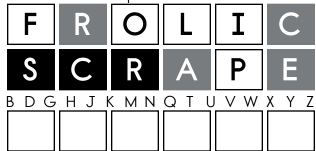
U A N U E U L I N O F L O T O M L L S

Y T B D H P F D L O U A X C I O E N E

N H U I L U O B F U L N A L D U I L L

T I U J N E I B L M F B T J E L B E L

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look across or down to find the correct answer.

 VOBRASCRAPEQIIRAEDE

 ASWOFUACHSRSRRASCEC

 SCCAEOPDCPYCTRACEIK

 RRIEEFROLICDCZCCCSA

 LMYLTAEJRCLFCBMEABR

 SPYOSWPCRLSFVGPRWCA

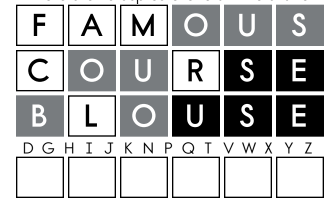
 SCSCSMMCEFECCLUAFFK

 BWRMLLICAAIYKUELOFV

 SXRSCREAMNCEIKSRXSS

 AEIPNAADGSISCSARSKO

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

B B R E S T S M M B H O E U V S O O S
B E B O F R O E O M M W B U U W R C S
F O M E Z O C J O O U S S T J S C O W
F A S V T T C O V B R S H M B E S E O
E U M M O U M Y U Y T O Y U E T Y V T
U U E O O E U B A R S U S O U U U F M
R F E U U O M T T E S U S O O O O U B
B A E T T S V B F R U E N E M T D O A

Name:

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.







Draw 1 of these 3 pictures.

!The picture IS in the correct spot.







Draw 1 of these 3 pictures.

The picture is NOT in the correct spot.

Draw the 3 pictures in the correct order:













Draw 1 of these 3 pictures.

The picture IS in the correct spot.







Draw 2 of these 3 pictures.

None of those pictures are in the correct spot.

20, 22, 24

Name the shape with six sides and six angles.

Write a 4-digit even number.

$$8 \times _{---} = 56 = _{---} \times 4$$

What number is halfway between 48 and 54?

Name:	week of July 11	
Draw 3 pictures in the correct order. Use each of the	e clues so you will know what to draw.	
The officer of the second		
	Draw 1 of these 3 pictures.	
The picture is NOT in the correct spot.	The picture IS in the correct spot.	
'Draw 1 of these 3 pictures. 'The picture IS in the correct spot.	Draw 2 of these 3 pictures. 1 of those pictures is in the correct spot.	
Draw the 3 pictures in the correct order:		
What is the greatest common factor of 2 and 4? What is the learn multiple of 2 and 4?		

W, H, T, ____, Q, F, N, E, K, D

double 53 =

C, ____, I, L, O, R, U, X

triple 52 =

How many tens are in the number 500?

Peter earns \$23 an hour. He worked 3 hours. How much did he make?

 -		
റ	m	Δ.
 _		

