78	-58				+55		- 9	
		-3 -5 -11		+35				
							+ - 2 3	
		+ 5/6		-9				
	- 8						+17	
-13				+24		+1 3/6		
				13 9				
+7				+ 2 3		-21		
	+2 5/6		- 1 3				+ 3 11	116 29 66

18 lb =	 . oz

Hannah rolls a die. What is the chance of her rolling a 1?

20 ÷ 5 = _____

11 x 8 = _____

Erin rolls two dice. What is the chance of her rolling a 4 on one die and a 4 on the other die?

ame:	Week of October
Complete each pattern, using the same rule. Write	what the rule is.
5, 7, 9, 11, 13, 15, 17,	,, 23
7, 9, 11, 13, 15,, _	······································
13,, 17, 19, 21, 23, 25,	,, 31
Complete each pattern. Write what the rule is.	
, 27599, 75992, 59927, 992	75, 92759, 27599,
75992, 59927, 99275, 92759, 2	27599, 75992, 59927
66774, 67746,,	, 46677, 66774, 67746,

77466, 74667, 46677, 66774, 67746, 77466, _____

1	. 1	r _			_	_
	V	Я	r	n	е	:

Children's Day is one of five holidays that occurs during Golden Week in Japan. Yuko is traveling to Japan on May 1 to spend a week with her grandparents. If she buys her ticket 14 days in advance, it will cost \$524.08. If she does not buy it 14 days in advance, it will cost \$777.36. How much will she save by buying early?

Peter has to write examples of five different kinds of poetry for his language arts class. He has written a cinquain and a haiku. Now he is trying to think how to start a limerick. The big football game is on television at 4:30 p.m. and if he doesn't finish this assignment, he can't watch it. He only has 46 minutes left until time for the game! What time is it (for Peter)?

Ready to draw a face? First draw the eyes by drawing two equilateral triangles. Now for the mouth. Draw a trapezoid for the mouth. Draw a hexagon for the nose. Now have fun and finish the face!

Express $\frac{9}{12}$ as a repeating decimal.



Get a fidget spinner! Spin it.

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

L. T

9 x (12 + 5) + 7

What is the area of a rectangle with sides 5 cm and 11 cm?

D, H, F, K, H, N, J, _____,

It was 2 degrees above zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?

$$12 \div \frac{1}{6}$$

How many meters are there in 71 kilometers?

7, 7, 5, 5, 7, 7, 7, 5, 5, 7,

7, 7, 7, 5, 5, 7, ____, 7,

7, 7, 5, 5, 7, 7, 7, 7, 7

$$\frac{3}{4}$$
, 1, $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, 2, $2\frac{1}{4}$, $2\frac{1}{2}$, $2\frac{3}{4}$, 3, $3\frac{1}{4}$, $3\frac{1}{2}$, $3\frac{3}{4}$, 4, ..., $4\frac{1}{2}$, $4\frac{3}{4}$

The letter p is used to represent power points in a game. The points must be greater than 242 but less than 688. Express this as an inequality.

6 x 60 ÷ 5 - 48 ÷ 12 =

 $50 \div 5 \times 4$



Spin again.

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

Pick the family fact that is missing.

$$84 \div 14 = 6$$

$$6 \times 14 = 84$$

$$84 \div 6 = 14$$

Write $\frac{8}{16}$ in lowest terms.

How many centimeters in 730.9 meters?

The area of a rectangle is 14 cm². What could the length of the 4 sides be?

$$3\frac{3}{5}$$
, $3\frac{2}{5}$, $3\frac{1}{5}$, 3 , $2\frac{4}{5}$, $2\frac{3}{5}$, $2\frac{2}{5}$, $2\frac{1}{5}$,

Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{5}{7}$ would go. Is $\frac{5}{7}$ closer to 0, $\frac{1}{2}$, or 1?

40, ____, 56, 64, 72, 80,

88

45, 45, 56, 48, ____, 51, 78, 54, 89, 57, 100, 60, 111,

63

A circle graph has four sections. Only three sections are labeled. The labels are 10%, 33%, and 5%. What should the missing section be?

Max is keeping track of the number of grams of fat he eats. He wants to get in shape to run the 220-yard dash. On Tuesday he ate 8 grams of fat at breakfast, 10 grams of fat at lunch, and 6 grams of fat at dinner. How many milligrams of fat did he eat?

Mr. Miller is building a stage for the public speaking contest. The stage is $19 \frac{3}{4}$ feet wide and $15 \frac{3}{4}$ feet long. What is the area of the stage?

Mr. Johnson bought a western saddle for his horse at a cost of \$324.76. He also bought 12 silver conchos for \$3.85 each and a pair of stirrups for \$103.59. How much did he spend in all?

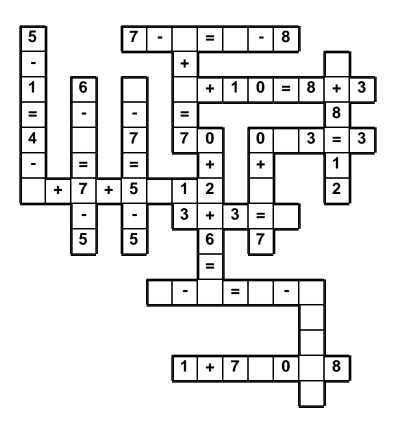
52,554 - 44,781 =	

What should replace the R in this equation?

Fill in the missing operations to complete this equation:

6 • 9 • 4 • 7 • 1 • 4 • + • 0 • = • 7 • 6 • 9 • 8 • 3 • 2 • + •

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



36	÷6	=		

How many kilograms are in 2,000 grams?

_____ kilograms

4 ÷ 2 = _____

Write this as a number in standard form. Use a comma in your number.

eight hundred sixty-five thousand six hundred nine

The letters A and W each have a line of symmetry. Name another letter between A and W that has a line of symmetry.

23,292 - 21,519 = _____

Circle the smallest number:

7,258,438 420,581 937,616,930 3,798,625,014

Which is the better buy? Three bags of candy for \$18 or nine bags of candy for \$36?

7 x 4 = _____

4 x 7 = _____

The product of two consecutive whole numbers is 156. What are the two consecutive whole numbers?

 $84 \div 12 =$

Two-fifths of the children in Hall's class want to go outside. If Hall agrees with the majority, will the class stay inside or go outside?

What time is 17 hours after 1:00 a.m.?

120 ÷ 12 =

Write an equation to represent this:

The product of eleven and six is sixty-six.

What number is halfway between 10 and 22?

Circle the greatest number:

26,970,509

14,538

410,796 762,138,453

11 x 5 = _____ | 5 x 6 = _____

Write 2.435.102 in words.

11 x 12 =

8 x 9 = _____

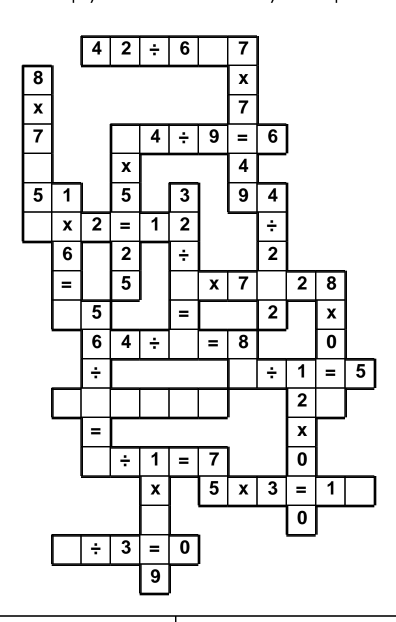
 $5 \times 6 =$

<u>6 x 7</u> = _____

20 ÷ 4 =

=	•	5	•	=	•	6	•	4	•	=	•	6	•	8	•	5	•	1	•	8	•	÷	•	9	•	=	•	2	•	0
7	•	5	•	9	•	0																								

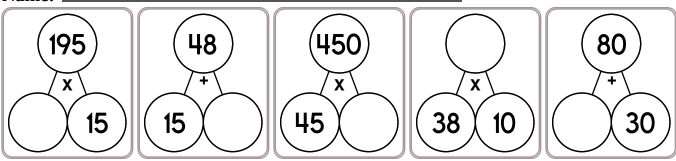
Use the pieces above to help you fill in the runaway math puzzle.

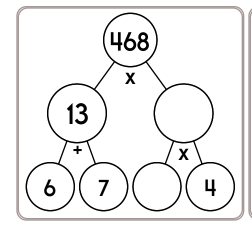


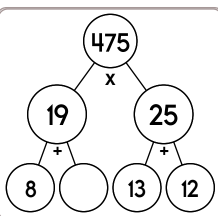
14,431 + 96,687 =	

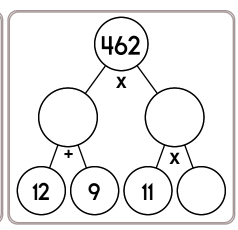
Circle the digit in the hundredths place. 296.4699

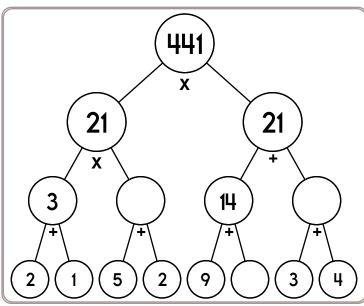
843 - 788 =	81 ÷ 9 =	10 x 7 =

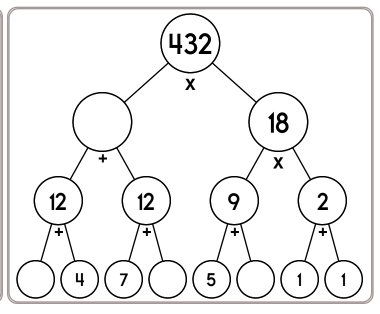














Can you guess the word?

No duplicate letters can be used.



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



The letter I is in the word, but I 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.

G L O V E

C H O R E

P R O N E

A B D F I J K M Q S T U W X Y Z

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

WY EHEEWT JENCEENEQEG
WWOYVECEET RTNRTTENL
EEPNT SHHTO ZOARDTROR
OTQTWROTECEOOENLIHG
ONOWN SRWTWWCMETWEOE
COHEWREPOPRONEOTEDH

Hint: There are no duplicate letters in the answer.



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

I E I P I S B J O M T L G T I
D U M I S W E W V I U R I F C
T W D S D C E W Y I E S I I N
D K H S P E G I T L M D I E U
D D O J S E E M R I D E I C D
L H R H R I I I D D C S J R X

Hint: There are no duplicate letters in the answer.



B C D F I J K M N P Q S U W X Y Z

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

F S RWD T T T T K T R E E S A V Q S
I T T M S E H T G E E V C A O A A T E
A E E O A T P E T L E E S K Z D J R S
G L A H A V A S A A O A A WWME A H
R A A S Z H Y H M R I V W T E T O G R
A T E B V A R A G W T L E T E A T W M
ME S T Q A T M C A E D G D O T T E A

Draw a line to match each problem with the same answer.

92% of 150 • 69% of 200

36% of 200

72% of 100

44% of 25

• 16% of 200

32% of 125

● (40% of 100

56% of 175

70% of 140

90% of 140

● (63% of 200

32% of 100

● (11% of 100

11% of 100

• 22% of 50

$$|-9| - c = 17$$

c =

$$0.6(0.8(0.6 + 6)) =$$

In what quadrant would you find the point (5, 10)?

Rewrite $\frac{8}{25}$ as a decimal.

(0.9)(0.11)

What is the value of t?

Use >, <, or = to complete.

$$\frac{2}{7}$$
 — 76%

$$\frac{14}{18} \div \frac{2}{9} =$$

2

 $\frac{1}{2}$

<u>1</u>

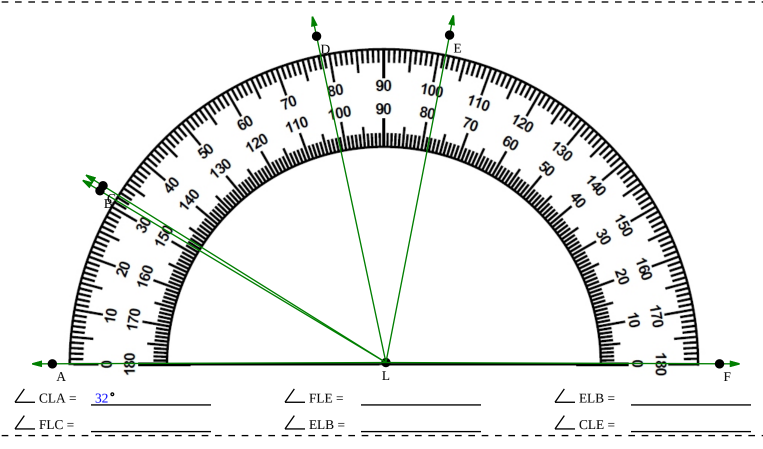
<u>6</u> 7

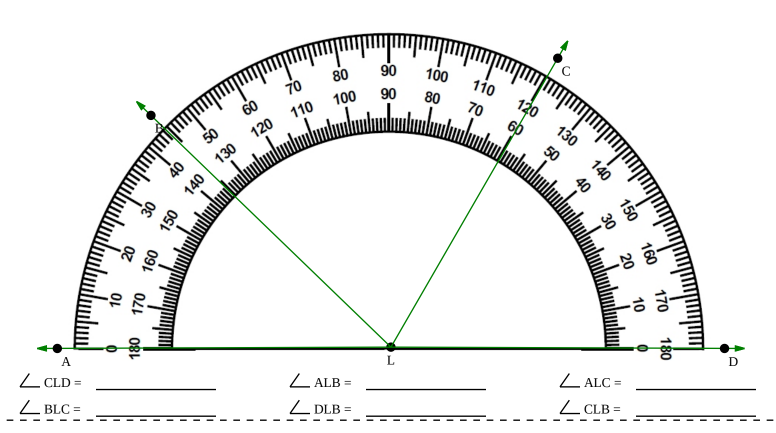
<u>3</u> 5 <u>5</u> 7 1 8

Name two of the above numbers that have a sum of $\frac{19}{24}$.

I am a whole number. When rounded to the nearest ten, the answer is 120. The sum of my digits is 5. What number am I?

Write the measurement for each angle.





Name: _

$$\frac{2}{25} = \frac{8}{100} = \frac{\%}{100}$$

$$\frac{21}{25} = \frac{1}{100} = \frac{1}{100}$$

$$\frac{13}{20} = \frac{1}{100} = \frac{1}{100}$$

$$\frac{17}{50} = \frac{1}{100} = \frac{1}{100}$$

$$\frac{1}{2} = \frac{1}{100} = \frac{1}{100}$$

$$\frac{22}{100} = \frac{11}{50} = \frac{\%}{100}$$

$$\frac{10}{100} = \frac{}{10} = \frac{}{}\%$$

$$\frac{95}{100} = \frac{}{20} = \frac{}{}$$
%

$$\frac{54}{100} = \frac{}{50} = \frac{}{}\%$$

$$\frac{92}{100} = \frac{}{25} = \frac{}{}$$
 %

$$\frac{16}{25} = \frac{1}{100}$$

$$\frac{11}{20} = \frac{1}{100}$$

$$\frac{33}{50} = \frac{}{100}$$

Pam put posters on the wall in her room. The posters cover $\frac{4}{5}$ of the wall. What percent of the wall is covered with posters?

Puzzle:

	14	14			55
	14				60
De.		J.	M.	W.	53
14	S.		A.	14	64
14					56
59	56	63	53	57	+

Work Area:

	14	14			55
	14				60
					53
14				14	64
14					56
59	56	63	53	57	+

The sum for each column and row is given.

> =



$$2 \times 2 \times 2 \times 2 \times 2 = x^5$$

What is the value of x?

$$\frac{6,600}{8,800} =$$

If
$$4x = 76$$
, then $x =$

Simplify.

$$0.2 (0.5 (0.2 \times 8)) =$$

Π.		۱.
Рι	177	9

1 622101						
THE STATE OF THE S	00		OF)	11	33	
	000	11			33	
		ON ON	11	B	32	
	11	THE	ON)	S. S	41	
		11		B	36	
35	32	40	32	36	+	

Work Area:

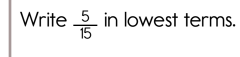
	WOIR / II Ca.					
				11	33	
		11			33	
			11		32	
	11				41	
		11			36	
35	32	40	32	36	+	

The sum for each column and row is given.

Find the sum of 526 and 94.



8 x 84 ÷ 7



49 2 5	+ 4 5
--------	-------

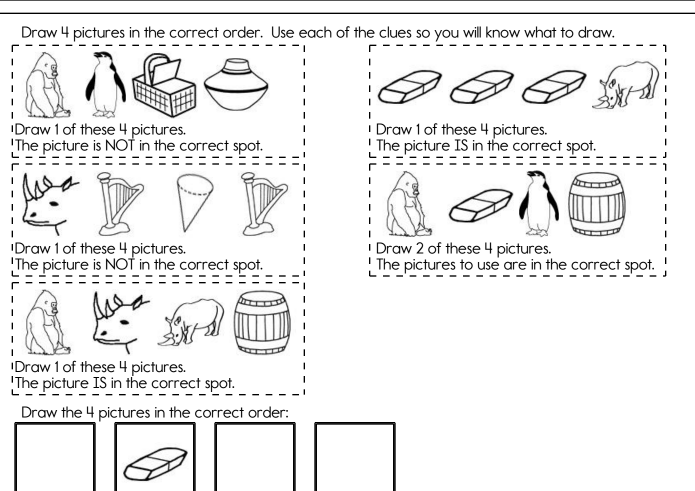
-52

$$81\frac{7}{12}$$

-7

$$71\frac{1}{2}$$

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. Draw 1 of these 3 pictures. The picture is NOT in the correct spot. The picture is NOT in the correct spot. Draw 2 of these 3 pictures. Draw 1 of these 3 pictures. The picture is NOT in the correct spot. The pictures to use are in the correct spot. Draw the 3 pictures in the correct order:



Each of the words below starts on the number shown. A word can go up, down, left (backwards), right, or in any of the diagonal directions starting from the numbered box.

- 1. ECHO
- 4. OBEY ONCE
- 8. ACRE
- 13. LOOSE LOSE

- 2. DEBUT DESPISE DIVIDE
- 5. WEPT WORTHY
- 9. HYMN HERB HALO
- 14. ACHE

- DEFEND DELAY
- 6. POET PATIENTS
- 10. UNION
- 15. BLIND BANJO BUYER

- 3. IMPATIENT
- 7. OPTIMISTIC OILY
- 12. ENACT

11. INSTANT

- 16. SOLO
- 17. RELY
- 18. WIT

		1	2					
				³ I	⁴ O	В	Е	Υ
		5 W		М				
		0		⁶ Р				
		R		Α	7			
		Т		Т		E		
	8	9 H		I		S		
		Υ	10 U	Е	11	0		
			12	N		0		
				Т	I	13 L		
	14		15			0		
						16	N	
 				17				
				18				



