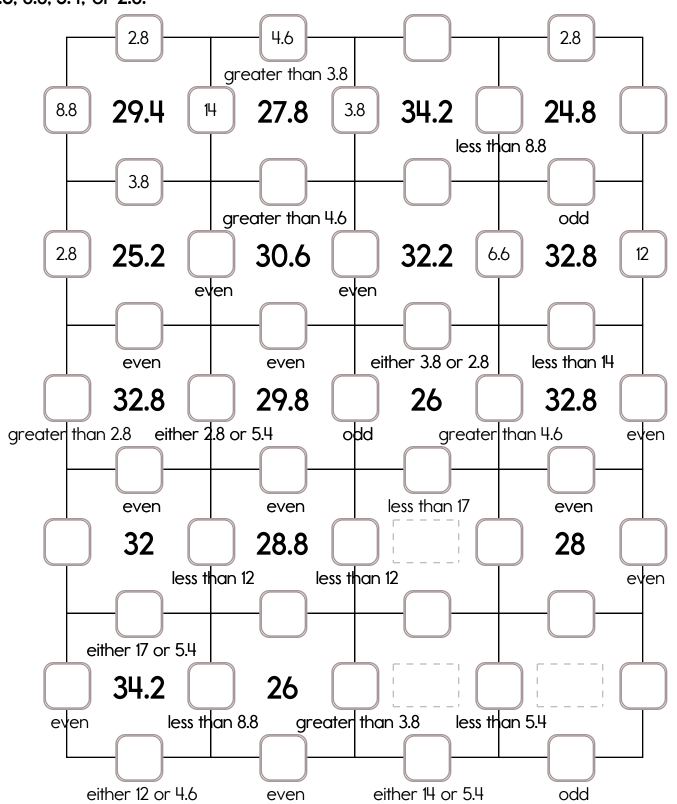
Name:

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: 17, 12, or 14. The other three numbers have to all be DIFFERENT and must be from these: 3.8, 6.6, 4.6, 8.8, 5.4, or 2.8.





Get a fidget spinner! Spin it.

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

What is the least common multiple of 6 and 4?

What is the least common multiple of 4 and 6?

What is the greatest common factor of 2 and 18?

Write as a decimal.
Eighteen and sixty-four hundredths

Write as a decimal.
Nine tenths

Write as a decimal.

8 100

Reduce $\frac{14}{16}$ to its lowest terms.

Reduce $\frac{18}{63}$ to its lowest terms.

Reduce $\frac{8}{10}$ to its lowest terms.

9,671 - 4,040 Find the sum of 2 and 6.

9,4 9 7 - 8,7 5 8

What is the least common multiple of 12 and 4?

What is the greatest common factor of 3 and 12?

What is the least common multiple of 5 and 10?

Reduce $\frac{36}{45}$ to its lowest terms.

Reduce $\frac{2}{12}$ to its lowest terms.

Reduce $\frac{24}{40}$ to its lowest terms.

Write as a decimal.
Six thousandths

Write as a decimal.
Three tenths

Write as a decimal.

11,830
1000

What number is 455 less than 490?

4 + 7 + 1 =

What is the least common multiple of 12 and 6?

What is the greatest common factor of 8 and 12?

What is the greatest common factor of 6 and 16?

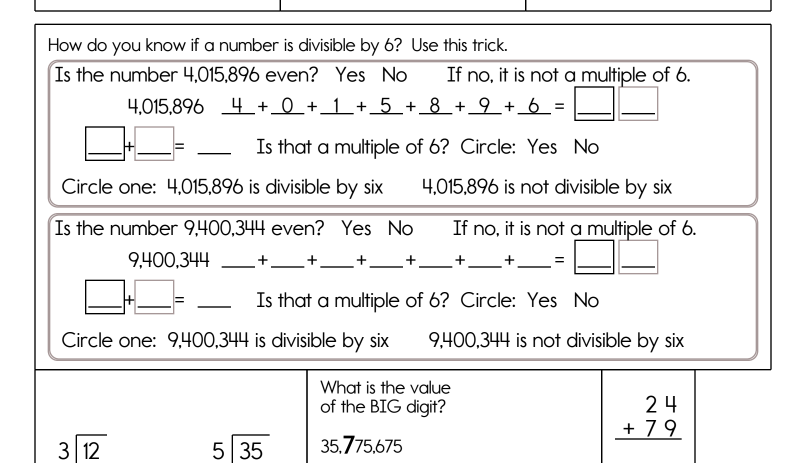
1+8=

Name: .

Robert and his father went to King Frog's
Barbeque Shack. Robert had a barbequed pork sandwich, french fries, and a small drink for \$5.76. His father had a barbequed beef sandwich, a baked sweet potato, and a cup of coffee for \$7.17. How much did their lunches cost in all?

Emma is making prize bags for Weird Contest Week. She has 51 prizes. She is going to put an equal number in each of 10 bags. She wants to put as many prizes in each bag as she possibly can. After she has filled 6 bags, what fraction of the prizes does she have left?

Hannah and her mother planned to take tulips to the hospital for the 14 new mothers there. For each mother, Hannah made a bouquet of 5 tulips and tied them together with pretty red and white ribbon. How many tulips did she need to make the bouquets?



Name:				
Share 21 equally among 3.	List the firs	st five mult	iples of 7.	
Complete each analogy with the best i fish music song i dirt tune Nile River : water :: desert : sand	word. bringing i		eight hund thousand,	
bring: :: sing: singing Do parallel lines intersect?	What is or	ne-tenth o	f 902	
				2 10
Write a fraction to represent wh	at is shaded	d. Whi	ch is larger,	$\frac{3}{4}$ or $\frac{1}{5}$?
If B = 9, then what does B plus B equal?	7 5 + 9 8		ne length in m	nillimeters
Color in $\frac{2}{5}$ of the rectangle.		= 8, then [11, then wh 1?] - 4 = nat does j - 1	O enjoy O enjio O enoy O enjooy

word root **uni** can mean **one**

unicycle, unilateral

The vowels are missing in the word search. Fill in the missing vowels and circle the words. L P R F R M K C N S L R C P B C P Y N Y L J R P R F L F N S R M P T S K G T K T F L E T S N M T C L C T C J R S Y X T S L N S P Y N R PLASTIC • CONTENT • JEALOUS UNLIKELY • COPY • SOIL • GEM BASK • PROTEIN • PERFORM • SPY PEACE • FEET • ROAST Write the shaded part as a decimal. O interesting O interesting O interesting O interesting T I The month seven cars parked in a row exactly the same distance from each other. The first car is 34 inches from the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is the second car. The first car is 68 inches from the third car. How far is 48 inches from the second car. The first car is 68 inches from the third car. How far is 48 inches from the third car. How far is 48 inches from the third car. How far is 48 inches from the third car. How far is 48 inches from the distance from each other. The first car is 48 inches from the distance from each other. The first car is 48 inches from the distance from each other. The first car is 48 inches from the distance from each other. The first car is 4	Jame:			MathWorksh Week of Jun
T S L N S P Y N R PLASTIC • CONTENT • JEALOUS UNLIKELY • COPY • SOIL • GEM BASK • PROTEIN • PERFORM • SPY PEACE • FEET • ROAST Write the ordinal number that comes after twenty-second. It is 45 degrees Fahrenheit outside. What would you wear if you are going outside? O interesting O interesting	The vowels are missing voor LPCNS PBCLJR SSSKGTFLE M	P Y N Y P R F L F N R M P T T S N T C L C T	in a row exactly the same distance from each other. The first car is 34 inches from the second car. The first car is 68 inches from the third car. How far is the second car from the seventh car? The month before me has thirty days. The month after me has thirty-one days. What month am I? May November	
UNLIKELY • COPY • SOIL • GEM BASK • PROTEIN • PERFORM • SPY PEACE • FEET • ROAST Write the shaded part as a decimal. O interesting O interesting O interesting O interesting	**************************************		· ·	
O interesting O interesting O intiresting O interesting O interesting	UNLIKELY • CO BASK • PROTEI	PPY • SOIL • GEM N • PERFORM • SPY		
O intereting	O interesting	Write the shaded part as a	outside. What would wear if you are goin	d you
	O intereting			

five in the hundreds place.

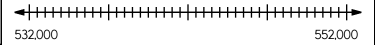
when added together equal the even number 34.



Circle the pair of words if they are synonyms. Do nothing if they are antonyms.

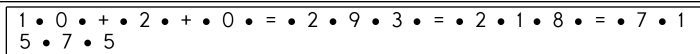
before/after, bent/straight, build/erect

Locate where to put the number 536,500 and label the point F.

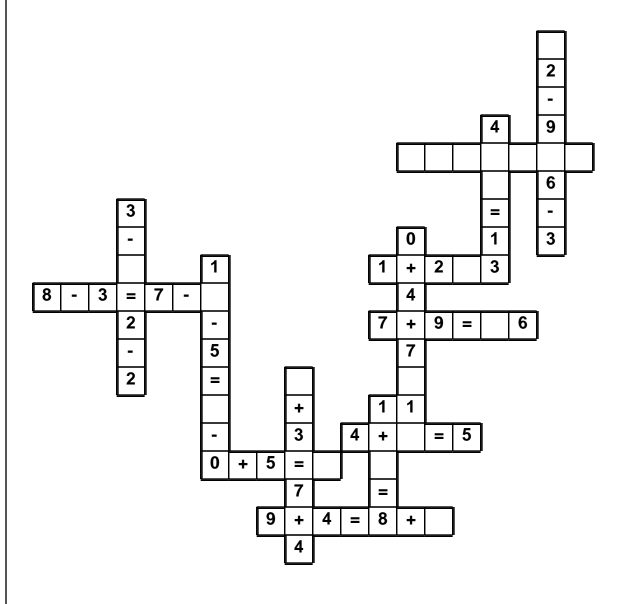


	1
+	2
+	 <u> </u>

Name:



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



Write the length in inches.

' '	'''	' '		'''	'''''	' '
in.	1	2	3	4	5	6

Write a word to describe May.

9 7 - 6 7



How many millimeters are in four meters?

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

Which of the following numbers is between 2.5 and 2.05?

- A) 2.53
- B) 2.15
- C) 2.57
- D) 1.32

- A) 800.56
- B) 85.6
- C) 8.56
- D) 80.56

Jill's house has a garden that is in the shape of a square. If each side of the garden is 16 feet, then what is the perimeter of the garden?

- A) 45 feet
- B) 76 feet
- C) 56 feet
- D) 64 feet

Jane measured an area of a square to be 81 ft. Greg measured one side of the square to be 9 ft. What is the perimeter of this square?

- A) 36 ft
- B) 18 ft
- C) 90 ft
- D) 74 ft

5075 + 6,590 =

- A) 81,615
- B) 11,665
- C) 166,051
- D) None of the above

Complete each pattern. Write what the rule is for each pattern.

(1),
$$\frac{1}{4}$$
, $\frac{1}{16}$, _____,

Complete each pattern. Write what the rule is.

20	36	52
68	84	
116		148

Name:

Find 2 equations hidden in each box. Good luck!

63	27		56	8 x 8		8 + 9
2	LI		1 x	2	9	x 1 15
9 x 3		72 3 x 2		x 4	40	10
Write 2 equations:						

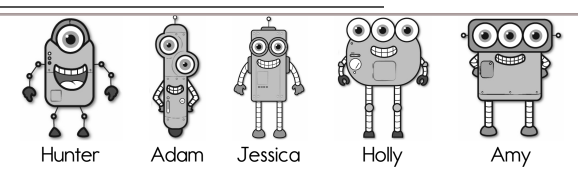
13 9+6 5	7 x 1	28
3 x 9 9 x 4	56 4	4 x 6
9 - 1	63 1 x 0	1+3
Write 2 equations:		

Name: _____

Find 2 equations hidden in each box. Good luck!

4 x 3	8+9 6 x 7	4 x 8
2+2	1 x 1	7 04
2 54	6×9	7 x 2
Write 2 equations:		

Name:



Facts

Holly is seventy-three years older than Hunter.

Amy is twenty-seven years older than Jessica.

Adam is sixty-eight years older than Hunter.

Jessica is twice as old as Hunter.

Hunter is three years old.

How old is Hunter? _____

How old is Adam? _____

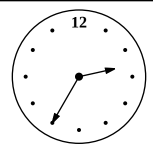
How old is Jessica? _____

How old is Holly? _____

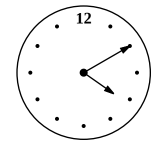
How old is Amy? _____

What are 100 equal to?

Do you use A.M. or P.M. to write the time you eat breakfast?



current time (pm)



time party starts (pm)

How long until the party? _



