Name: _____

7) 812

6)828

4)940

5)8280

3) 25920

8) 118248

Write the reciprocal.

4/2

Write the reciprocal.

1/2

Write the reciprocal.

<u>4</u> 15

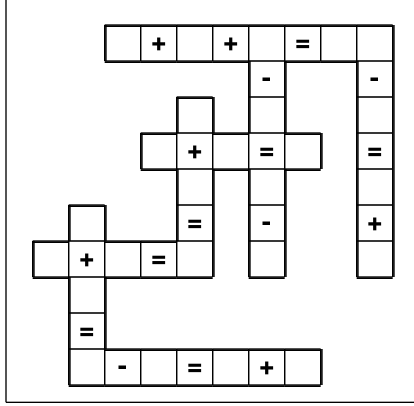
 $4\frac{2}{5} + 2\frac{2}{5}$

Write $\frac{8}{10}$ in lowest terms.

What is the area of a rectangle with sides 3 cm and 9 cm?

1 🛕	6.	7	1 🕳	Ц	0	7	• 1 •	0.	2	2	5	• Ц	_	3 •	2	Ц	_	1
-	•	-	-	-	_	-	. • 5	-	2		J	• 1		<i>J</i> •	_	'		•

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



It was 7 degrees below zero in the morning. By afternoon the temperature rose 22 degrees. How warm was it? What is 50% of 292?

 $11 \div \frac{1}{2}$

53, 70, _____, 104, 121, 138, 155

4 x (7 + 10)

How many meters are there in 179 kilometers?

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

$ \mathbf{A} $	62	15	55
¦ -	9	18	95
 	42) 41	87
	94	49	60

Find a subtraction fact.

56 96 14

Find a subtraction fact.

Equations:

Write the equation facts you found.

. A

60	I	18	II	42
65	ı		=	
	-	1	=	

double 33 =

Write the greatest possible 4-digit number using only 2 different numbers.

Amy has 45 books. She organized them equally into 5 boxes. How many books in each box?

5, 7, 9, 11, 13, ____, 17

A book has 3 pages. Each page has 10 dimes. How many dimes in the book?

Mrs. Clark took homemade donuts to her office on Donut Day. She bought the donuts at the bakery on the corner while they were still warm! She bought three dozen donuts at \$2.29 per dozen. She paid for them with a 20-dollar bill. How much change did she get? Uncle Allen walked to school when he was a child. He said it was fun, especially in the winter. Then he and his best friend had snowball fights on the way! It took them 23 minutes to walk to school. If school started at 8:15 a.m., what time did they have to leave home to get to school on time?

It was Emma's turn to milk the two cows. She started milking them at 5:24 a.m. and finished at 7:30 a.m. How long did it take her to milk the two cows?

Can 996 be evenly divided by 11? Circle: 996 is evenly divisible by 11 996 is NOT evenly divisible by 11

Which is the smallest?

268+419

33 ÷ 3 =

How many centimeters are in 50 millimeters?

_____ centimeters

1 cm = 10 mm

20 cm = _____ mm

Circle the word that is a synonym for the word fierce.

calm, gentle, indifferent, ferocious



vame.				
The vowels are missing in the word search. Fill in the missing vowels and circle the words. H S F R B M	Circle the digit in the hundredths place. 7,891.5437			
H S F R B M P T R H T D V N Y F L C V V B R R Y R T D C B N L U L F F S S X L R S G H P P R N S H R R	Add the correct end punctuation for this sentence. When was the Civil War fought Megan multiplied two one-digit numbers and then added 126. The result was 150. Holly does not believe her and thinks Megan made a mistake. Who is correct?			
R S P Y N H T BEFORE • CRUSH • FIRE • MOVE HARBOR • FACILITY • ENVELOP EXPERT • DAYLIGHT • LONESOME STEADFAST • PORTION	29 kg = g			
Write a letter that has two or more lines of symmetry. 3 1 + 25	10 x 4 = 4 4 5 - 1 4 3			

A 7 cm \times 7 cm \times 7 cube was made by Lucas. He used centimeter blocks. How many blocks did he use?

For 104,533,392,146,376, write the digit that is in the ten thousands place.

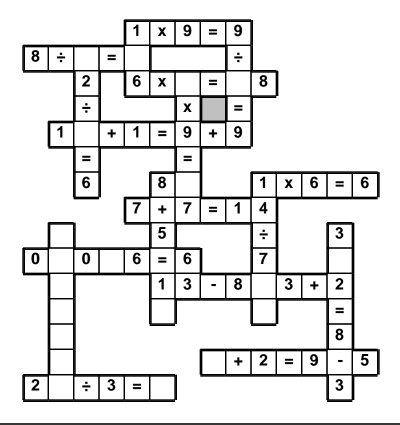
9 x 7 =



Name: Week of June
Can you draw ONE line going through ALL the circles? Your line can go left, right up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle. The puzzle on the left shows a correct line going through all the circles.
Finish the line: Finish the line:
Maria wants Amy to guess a three digit number. She tells Amy that her number has three different digits. The digits are 7, 9, and 5. Amy thinks. She then guesses the number 957. What are the chances that Amy has guessed correctly?
Write a letter that has a line of symmetry. What time is 15 hours after 4:00 a.m.?

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

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



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.

r	Ма	Sum						
1	2		4	8	12	ı		
D	Е	Е	Ρ					7
						_		
		1_	2	6	l			
¦ R	Е							
<u> </u>					•			
1_1_		2	4	8	12	18	24	
	U							

	Ma	ke	Sum					
		1	2	4	6	12	18	
F	L							
		1	2	6	10	16	22	
S	Н							
		1	2	4	6	10	16	
В	0							

TA 1	r	
	am	Δ.
Τ.	am	C.

Victoria, Abigail, Sierra, and Taylor each own a car. One has a violet car, one has a white car, one has a black car, and one has a pink car.

Figure out the color of each person's car.

- 1. Sierra doesn't like violet cars.
- 2. Abigail borrowed the violet car, because Sierra was using her car.
- 3. Victoria borrowed the pink car, because Abigail was using her car.
- 4. Taylor doesn't like pink cars.
- 5. Taylor's favorite colors are pink and black. Her car is one of her favorite colors.
- 6. Abigail's favorite colors are white and pink. Her car is one of her favorite colors.
- 7. Abigail doesn't like white cars.
- 8. Abigail doesn't like black cars.
- 9. Sierra's favorite colors are pink and white. Her car is one of her favorite colors.
- 10. Sierra borrowed the violet car, because Taylor was using her car.

Victoria has a(n) _____ car.

Abigail has a(n) _____ car.

Sierra has a(n) _____ car.

Taylor has a(n) _____ car.

Write 983,925 in words.

 $90 \div 10 =$

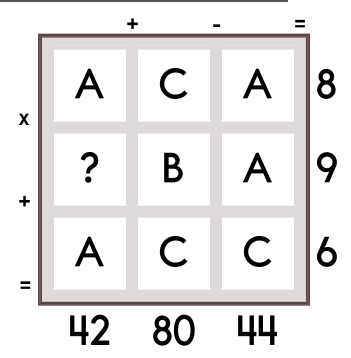
Write this as a number in standard form. Use a comma in your number.

one hundred eighty thousand, eight hundred four

Insert punctuation marks into this sentence.

The only man who never makes mistakes is the man who never does anything, said President T. Roosevelt.

Name: _____



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

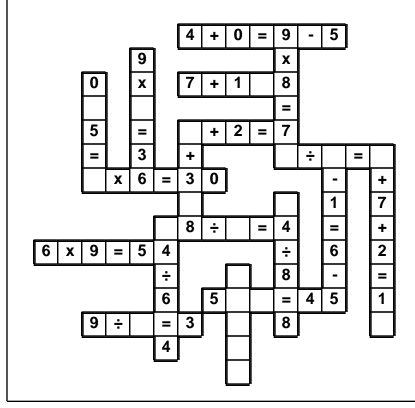
$$A > 3$$
 $B = A + 3$

Show Work:

Solve:

= • + • 4 • 5 • 2 • 2 • 1 • 5 • = • 6 • 2 • 7 • 2 • x • 9 • 3 2 • 0 • = • 4

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



What is the number that is 10 less than 4?

Rewrite 8 + -4

___ = ___

$$\frac{1}{64}$$
, $\frac{1}{16}$, $\frac{1}{4}$, (1), ..., (16), (64), (256), (1,024)

How much time is it from 6:00 a.m. to 10:40 a.m.?

Name			
INGILIC			



Date _____

Letters Kissing

Each uppercase letter needs to kiss the same letter but in lowercase.

Draw a line that connects one letter to one other letter to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a letter, that letter cannot be used again.

One complete line has already been drawn for you.

