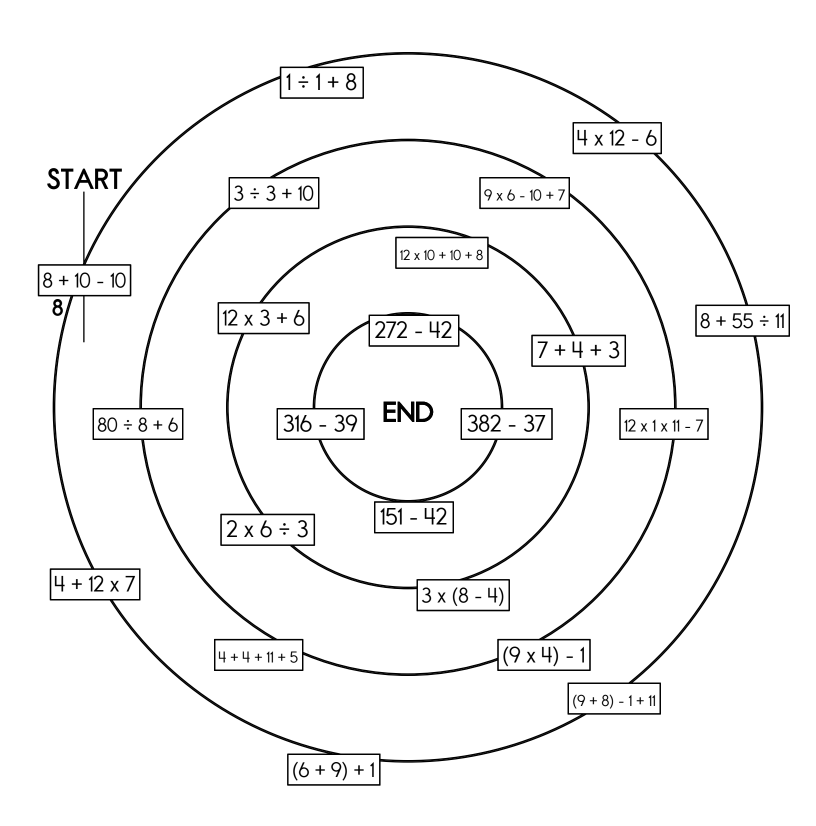
Name: \_\_\_\_\_

Name:		 
Draw a line from START to EN	D.	
110	^	,

42 <del>8</del> 230 24

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



NT ~-	
1231	ne:

Connor drew a picture of the Santa Maria, the Pinta, and the Nina. His teacher told him it was very good, so he entered it in the school art contest. His picture won first prize. The first prize was three times more than the amount of money won for second prize. If second prize was \$22.00, how much did Connor win?

The Glenn Springs Library just added a children's section. They put in 5 small tables with chairs, colorful rugs, 14 beanbags, and 1,820 feet of bookshelves! The librarian said that about 14 books would fit on each foot of bookshelf. When the shelves are filled, about how many books will there be in the children's section?

Fill in the following using the rule 3 feet = 1 yard.

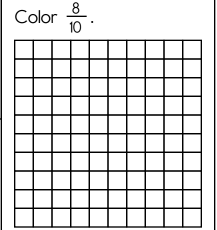
Emma is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 8 baskets in just 6 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 60 seconds?

Name:			MathWorksheets.com Week of September 4
	rite the numbers on the I	blank Mento	al Paris
•	any scrap paper! Solve		
your head. If you forg	get a number, then start	over.	head!
Cool, huh?			
imagine 2 in your head	imagine 2 in your head	imagine 2 in your head	imagine 9 in your head
add 6	add 3	multiply 12	multiply 7
multiply 9	subtract 5	add 2	double it
	add 2	add 8	add 9
		add 1	
Add the tens digit to the ones digit. Write the sum.	Write the number.	Write the tens digit.	Write the ones digit.
		<u> </u>	
	What is	s the sum?	
	A + B	+ C + D	
Wowl Great job!	That's the answer by	ut do you know how to	o SPFLL the number?
Wow. Crear job.		•	o of LLE frie framber.
		<u>_</u>	
4 before 13 _	5 after 15 _	1 before 17 _	
3 before 11 _	3 after 11 _	7 before 16 _	
9 before 18 _	7 after 18 _	8 before 12 _	
5 before 19 _	8 after 14 _	2 before 14 _	

### Name:

Baby Jessica has to be changed many times each day. Every time her mother changes Baby Jessica's diapers she has to use two new pins. If Baby Jessica has to be changed four times each day, how many diaper pins will her mother need for five days?

David did not believe in bad luck. He broke 13 mirrors. He walked under 13 ladders. He stepped on 13 cracks in the sidewalk. He let 13 black cats walk in front of him. On his way home from school he found 13 dimes. How many more dimes does he need to have \$2.70 worth of dimes? Jacob wants to have fun on National Splurge Day. He is going to the Fun Park. He wants to ride the Terror Train 17 times! The Terror Train ride lasts 2 minutes and 13 seconds. If he rides it 17 times, how many minutes will he spend on the Terror Train?



Write two odd numbers that when added together equal the even number 18.

What is the area of a

mm by 4 mm?

rectangle that measures 6

Name:		Week of September 1
Which number is five hundred ninety-six? 596 659 5,906 5,960	What is the value of the 6 in 62?	7 9 <u>+ 8 5</u>
Calculate the sum of 15, 12, and 6.		Fill in the blanks with hese numbers:  1, 0, 1
One side of a square measures two centimeters. What is the area of this square?	3	3 1
7,770,786 _7_+_7 Is th Circle one: 7,770,786 is divi	en? Yes No If no, it is not $+$ $7$ $+$ $0$ $+$ $7$ $+$ $8$ $+$ $6$ at a multiple of 6? Circle: Yes sible by six 7,770,786 is not $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	es No t divisible by six not a multiple of 6.
= Is th	_+++++ at a multiple of 6? Circle: Ye ivisible by six 80,663,862 is	es No
Hunter's birthday is in July. Hannah's birthday is six months after Hunter's birthday. What month is Hannah's birthday?	Write a fraction to represent w	hat is shaded.

## Name: \_

Fill in the boxes so each line equals 14.

14 2 x

70 ÷

( - 3

50 - 24 = \_\_\_\_\_

The sum of two whole numbers is sixteen. The difference between the two numbers is four. What are these two numbers?

5 9 - 5 1 Mary and April ran a race. Mary came in seventieth place. April was five runners after Mary. Write the ordinal number for the place that April came in.

List the first five multiples of 6.

Write the correct symbol.

< = >

8,384 ( ) 8,484

It is 86 degrees Fahrenheit outside. What would you wear if you are going outside?

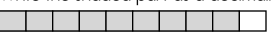
Write the length in inches.

90

in. 1 2 3 4 5 6

What temperature is twenty-five degrees above freezing in Fahrenheit?

Write the shaded part as a decimal.



1 4 - 1 1 Name: \_

8,784 + 3,864

16,181 -6,946 12,297 - 4,899 3,076 +5,551

6,414 +1,266

16,574 - 9,563 9,635 +6,684 6,434 - 5,000

8,467 +8,574 12,619 -8,853 17,431 -8,367 6,299 +6,434

1 1,8 1 8 - 6,0 9 0 10,531-4,030

5,722 +5,000 13,193 - 4,694

3,188 + 1,952 8,657 +1,755 8,064 + 8,041 4,618 +3,827

15,030 - 8,663 3,647 +4,784 4,686 - 3,438 11,340 -5,422

4,148 +6,445 8,623 +8,463 9,520 +6,544 7,158 -6,130

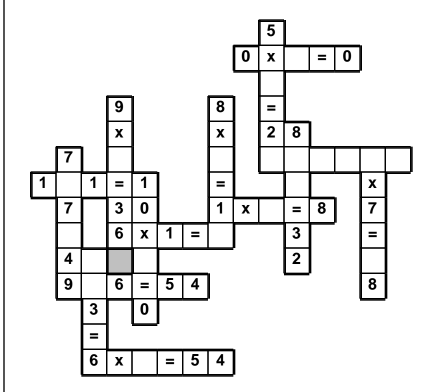
47

4 1

# Name: \_\_\_\_

9	•	5	•	4	•	2	•	5	•	Х	•	9	•	=	•	4	•	5	•	Х	•	4	•	8	•	=	•	6	•	2
$\cap$	•	2	•	Y	•	9																								

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



What place value does the 6 have in 58,637?

Write the number for one thousand, ninety-four.

Calculate the product of 6 and 12.

Color in  $\frac{1}{5}$ .



4 3 + 6 1

8 x 10

If you add 8 to me, the sum is 42. What number am I?

Round 849,216 to the nearest ten-thousand.

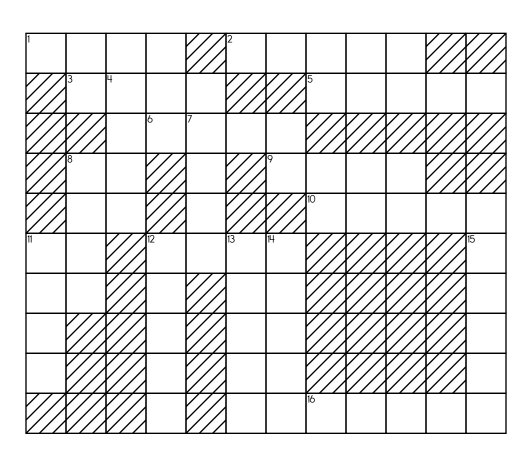
Name: \_

#### **ACROSS**

- 1. the hundreds in 11-Down + the ones in 7-Down + the thousands in 3-Across
- 2. the thousands in 6-Across + the tens in 7-Down + the ones in 11-Down + the ten thousands in 15-Down
- 3. the hundreds in 6-Across + the thousands in 7-Down + the ones in 16-Across
- 5. the ones in 4-Down + the hundreds in 13-Down + the ten thousands in 14-Down
- 6. seven thousand, nine hundred ten
- 9. the hundreds in 7-Down + the ones in 4-Down + the thousands in 6-Across + the tens in 11-Down
- 10. the hundreds in 14-Down + the ten thousands in13-Down + the ones in 15-Down + the thousands in4-Down
- 16. seventy-five thousand, six hundred twenty-three

#### **DOWN**

- 4. the thousands in 15-Down + the tens in 16-Across + the ones in 7-Down
- 7. nine thousand, six hundred twenty-four
- 8. the ones in 4-Down + the hundreds in 5-Across + the thousands in 13-Down
- 11. the thousands in 6-Across + the ones in 16-Across + the hundreds in 3-Across + the tens in 7-Down
- 12. the thousands in 14-Down + the ones in 5-Across + the ten thousands in 16-Across + the hundreds in 1-Across
- 13. the ten thousands in 2-Across + the thousands in14-Down + the hundreds in 3-Across
- 14. the thousands in 1-Across + the ones in 9-Across + the ten thousands in 15-Down + the hundreds in 3-Across
- 15. the ones in 11-Down + the thousands in 3-Across + the ten thousands in 16-Across



82 + 91

Name:

Find 2 equations hidden in each box. Good luck!

37 x 9

144

Write 2 equations:

174

4 x 7

172

36

Write 2 equations:

Write 2 equations:

54 x 7

Name: \_\_\_\_

Find 2 equations hidden in each box. Good luck!

220

348

41 - 6 87 x 4

210

31 - 2 23

567

68 + 71

56 + 41

5

49 x 8

94

138

139

90

1 + 54

Write 2 equations: .

10 + 4

53

68

44 - 6

16

4 x 4

64

54 - 1

 $5 \times 4 + 1 + 26$ 

79 - 3

50

Write 2 equations:

70 - 1

91 x 7

85 - 6

116

74

36 + 98 134

90 - 8

**27** 

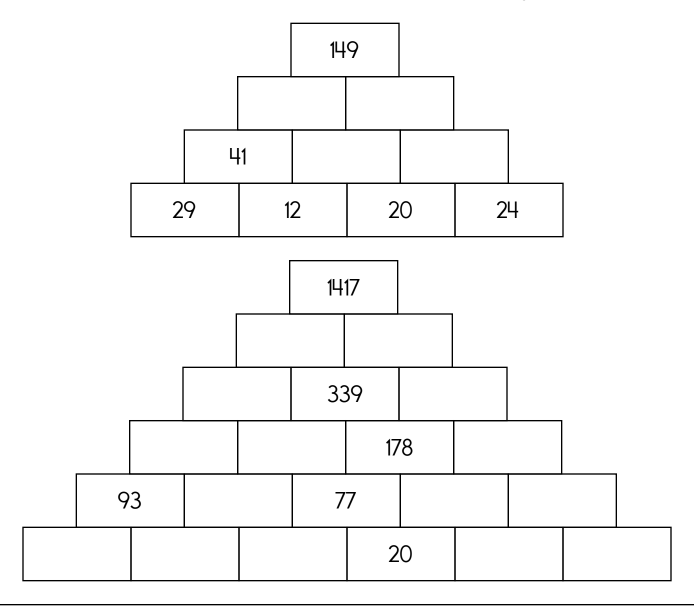
35

80 x 5 60 - 9 76 + 40

Write 2 equations:

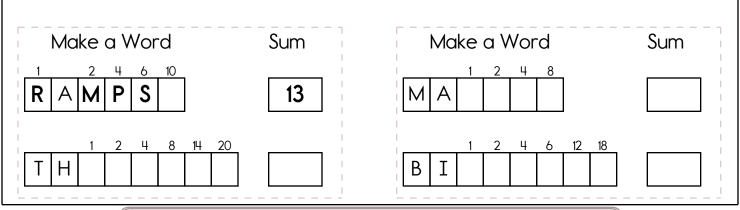
Name:			
Tallie.			

The block above is the sum of the two blocks below. Fill in the missing blocks.



## 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.



word root uni can mean one

uniform, unilateral, unison



