Name: _

Pr 1776.

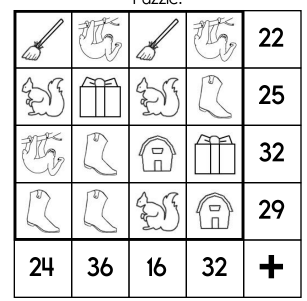
		i uzzie.		
		\bigcirc	5	45
	5		8	29
5		1		47
5				17
38	41	36	23	+

Work Area:

			5	45
	5			29
5				47
5				17
38	41	36	23	+

The sum for each column and row is given.

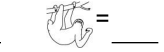
Puzzle:



Work Area:

				22
				25
				32
				29
24	36	16	32	+

The sum for each column and row is given.



Name: Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.						
Megan has \$115.16. She has 9 bills and 16 coins. \$5 \$6	How?					
Wendy has \$40.29. She has 3 bills and 20 coin	ns. How?					
Alex has \$107.65. He has 9 bills and 6 coins. H	low?					
List the first five multiples of 8.	If d = 11, then what does d - 2 equal?					

Name:		

Rose is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 7 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 48 seconds?

How many total legs are on 8 ants?

Is 35 a composite or a prime number?

How many total legs are on 12 tigers?

12 + 3 x 7

double 20 =

Find the product of 9 and 5.

Add the correct end punctuation for this sentence.

I would like to introduce you to my Aunt Maude

Which is larger, $\frac{2}{4}$ or $\frac{3}{4}$?

Name: _____

How many times greater is

40 than 4? _____

120 than 12? _____

81,000 than 810? _____

80 than 8? _____

84 than 7? _____

Pam has \$52. She wants to buy something that costs \$99. How much more does she need?

Emma bought a stuffed animal at the school store. She paid with a \$10 bill. She was given back 5 dimes and 3 quarters for change. How much was the stuffed animal?

Circle the four numbers whose sum equals 54.

8 10 10 20

9 9 19 5

In the equation $22 \times 468 = 10,296$, which number is the product?

Justin is making a fruitcake. He needs $\frac{1}{4}$ of a cup of chopped nuts, $\frac{3}{4}$ of a cup of candied fruit, and $2\frac{1}{3}$ cups of flour. The fruitcake has to bake for 1 hour and 20 minutes. It will take him 35 minutes to get the cake ready for the oven. If Justin puts the cake in the oven at 5:25 p.m., what time will it be finished?

Jason is painting his best friend's house. His best friend is his dog. He painted a pattern around the door. First he painted a square. Next he painted a circle. Then he painted a triangle. After that he painted a square. If he continues the paint next?

Mr. Garcia has a new truck. He drove it 3.09 miles to the car wash. Then he drove it 2.32 miles to the grocery store. Finally he drove 4.24 miles home. How many miles did he drive in all?

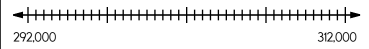
What are 100 tens equal to?

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

5 3 + 9 7

There are six cars parked in a row exactly the same distance from each other. The first car is 27 inches from the second car. The first car is 54 inches from the third car. How far is the sixth car from the second car?

Locate where to put the number 301,000 and label the point K.



9 7 - 1 3 Circle the largest number.

707 649 679 697 636 659 15 + 43 3 3 + 5 6

1 3 + 7 2

Name:										MathW Week
Write a fr	raction to	represent wh	at is	shaded.		Do	paralle	lines inte	ersecti	?
		Add. F	-ill in	the blan	ıks.					2.11
+	1	5			+			7		+ 5 3
4	5	9			9		13	16		
1								8		
What is the of the BIG				Ava s Find the between	ent he een er	11 e- differ the and	e-ma mail c rence great great the lea	est ast		
4 O	Do yo	ite this number u use A.M. or F 3:00 in the mor	P.M. 1	to	S.	of v gard little sells cen bout	egeta den. H produ toma ts per aght 2 atoes.	e grows bles in h e sells th uce mar toes for pounds She gar). How m	iis nem c ket. H 68 Rose of ve Mi	at a He

change did she get?

Name: _

Write the number with 2 hundreds and 5 ten-thousands.

Write the length in centimeters.

cm 1 2 3 4 5 6

8 56

Circle the odd numbers.

65 70 23 21 35 111 57 28 69 60 52 117 15 + 36 = _____

3 x 1 1

Χ

4

8

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

99,644

Would you use a ruler or a yardstick to measure the length of a book?

 \bigcirc tax

O tas

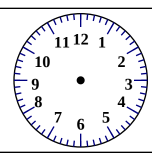
- What temperature is twenty-seven degrees above freezing in Celsius?
- 29 + 4
- = _____

O taax

O teks

If □ = 6, then 9 - □ = _____

05:30



- O creep
- O creap
- Осеер
- O krep

Name: _

3,113 +3,789

16,177 - 9,624 12,499 - 3,464 7,661 - 3,839

3,711 +5,802 3,390 + 2,865 5,080 +9,032

3,636 +1,549

9,900 - 7,016 9,757 - 1,387 13,752 -5,098 3,093

10,138

1,692 +8,250

1 3,6 2 1 - 8,4 0 3 8,541 +3,354

2,677 +9,387 14,868 - 9,326 1,001 +3,223 12,746 -6,240

1 1,492 - 5,371 5,410 +3,564 1 3,2 4 3 - 5,5 1 7 9,761 +1,812

4,189 +5,503 11,684 - 4,300 5,397 +3,136 11,979 - 3,433

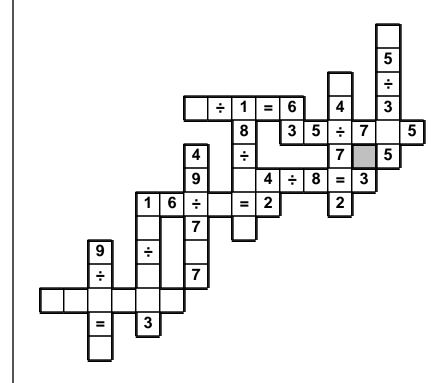
3 3

26

+

1 • 1 • 6 • = • 2 • 8 • 8 • 9 • = • 6 • 0 • ÷ • 1 • 0 • = • 0

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



Write the fraction for 0.95.

How many inches are in six feet?

Write the length in millimeters.

cm 1 2 3 4 5 6

There were 49 cups of yogurt on the shelf. Miss Hernandez bought 25 cups. How many cups were left?

Write the ordinal number that comes after sixty-first.

Add one hundred to 455.

O wor

9 6 - 7 0

O wom

O woorm

O worm

word root **equi** can mean **fair or equal**

equivocate

х	2	3	4	5	6	7	8	9	10	11	
3						21					
11			44								
8					48						
7									70		
2							16				
6		18									
9								81			

Nathan's birthday is in September. Rose's birthday is two months after Nathan's birthday. What month is Rose's birthday?	Write the length in inches.	' 6	X	3 7
It is 85 degrees Fahrenheit outside. What would you wear if you are going outside?	Which is larger, 0.9 or 0.7? Name the polygon that has ten vertices.	3 15	-	
		5 20)	

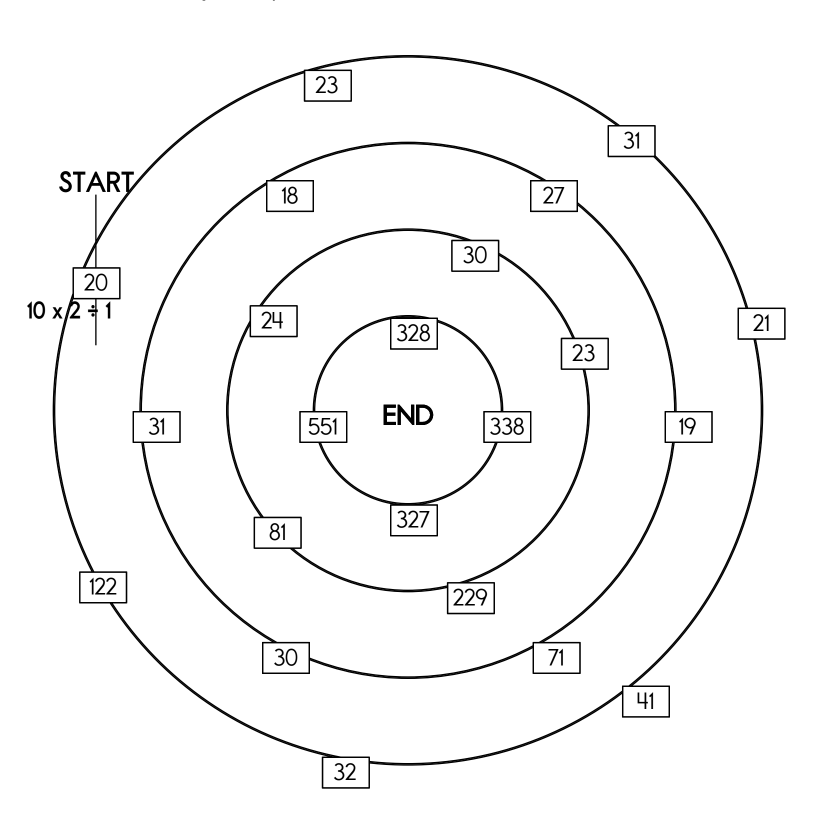
Name:	

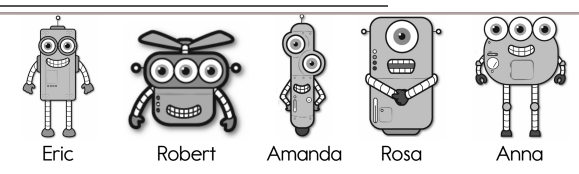
Draw a line from START to END.

$$\frac{10 \times 2 \div 1}{10 \times 2 \times 1}$$

$$11 + 4 + 3$$

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





Facts

Anna is fourteen years older than Amanda.

Rosa is nine years older than Amanda.

Robert is sixty-nine years older than Eric.

Amanda is fifty-one years older than Eric.

Eric is six years old.

How old is Eric?

How old is Robert? _____

How old is Amanda? _____

How old is Rosa? _____

How old is Anna? _____

Color 0.74.	How many 5s are in 10?	3 6	
		36 + 57	8 16
	7 28		



