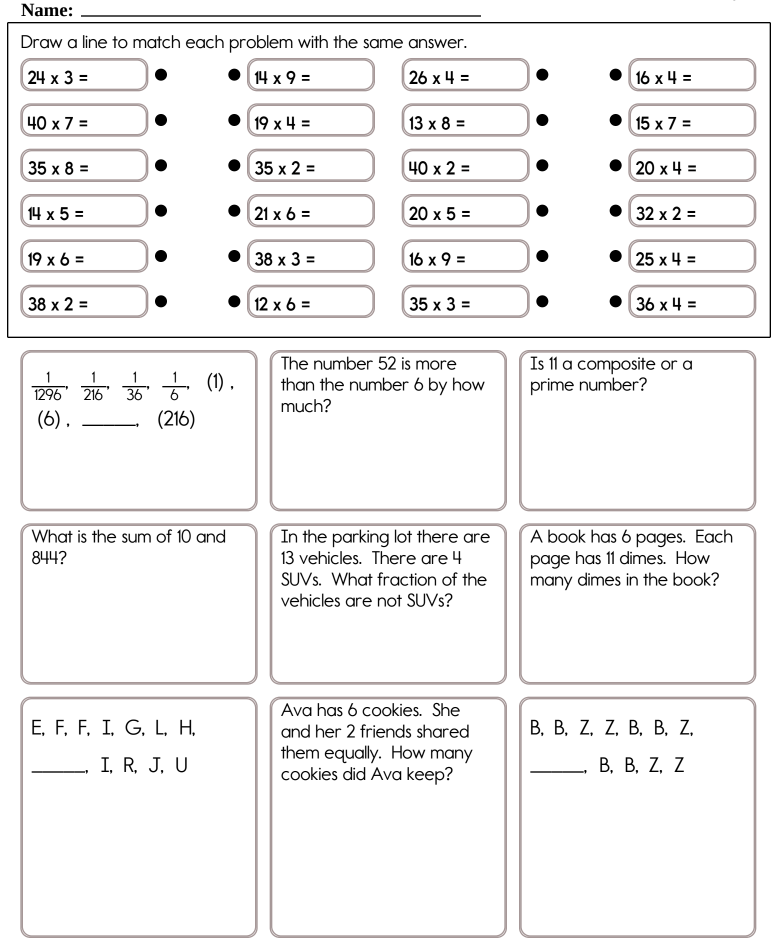
Name: \_\_\_\_\_

MathWorksheets.com Week of July 4

5)19965

Subtract 41 from 691.	Find the sum of 11, 12, and 34.	8 + 5 + 9 + 2 + 9 =
It was 3 degrees above zero in the morning. By afternoon the temperature rose 23 degrees. How warm was it?	How many centimeters in 670.5 meters?	8, 10,, 14, 16, 18, 20, 22
How many minutes is it from 8:00 a.m. to 11:25 a.m.?	How much money is 1 quarter, 1 dime, 1 nickel, and 3 pennies?	O, J, N, I,, H, L, G, K, F
A toy car can go 3 mph. How long would it take to go 10 miles?	It was 7 degrees below zero in the morning. By afternoon the temperature rose 28 degrees. How warm was it?	How many meters are there in 186 kilometers?



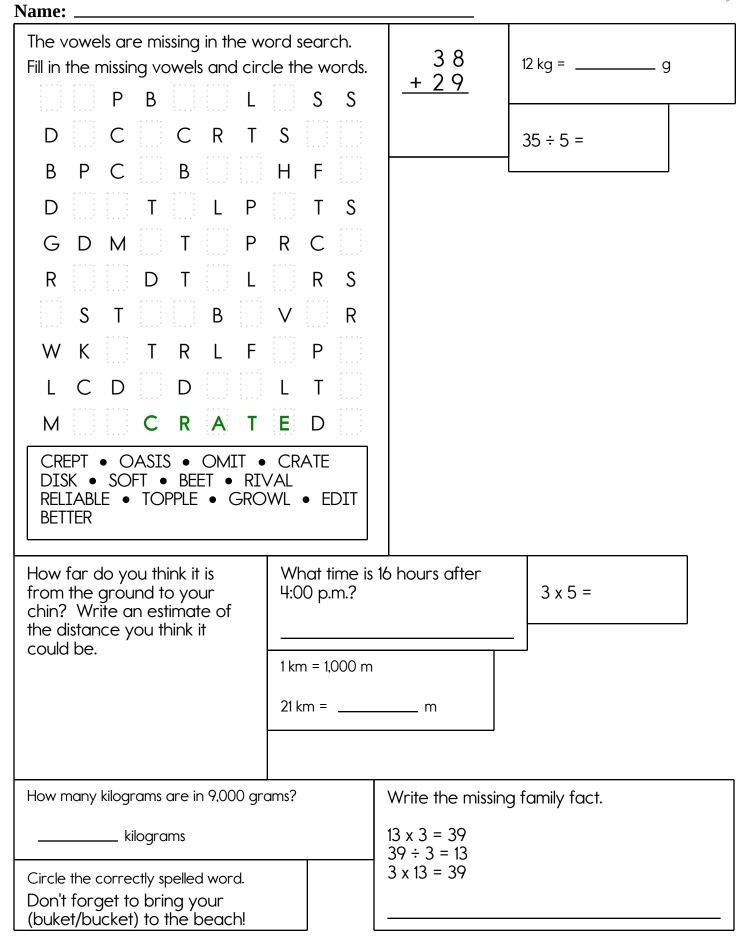
#### Name:

Robot Amy likes to be tricked. Show at least 5 different ways to make 6,500. One of your ways should be WRONG to trick Robot Amy.

For some reason Mrs. Robinson has 2 chairs. The students in the class each have one chair. Why else would they need more? All of the chairs have 4 legs. All of the kids and Mrs. Robinson have 2 legs. There is a total of 118 legs in the classroom (including human legs and chair legs). How many students are there?

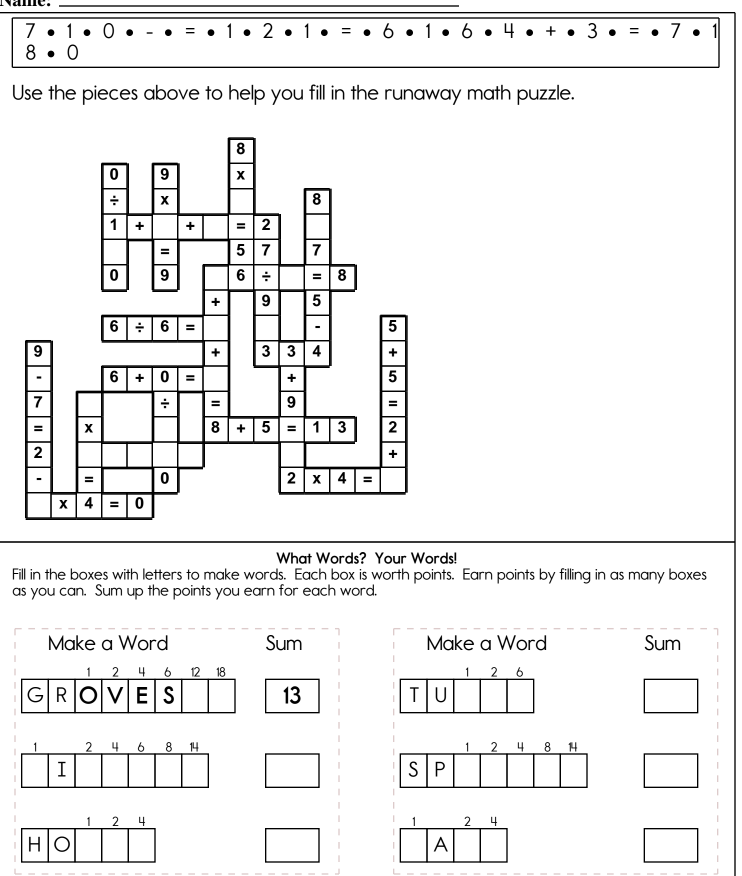
Name:		week of July 4
At 8:00 a.m. Mr. Martinez started packing quarts of milk in crates. By 9:00 a.m., he had packed 74 quarts. He took a break from 9:00 a.m. to 9:30 a.m. From 9:30 a.m. to 10:30 a.m., he packed 81 quarts. How many quarts of milk did he pack from 8:00 a.m. to 10:30 a.m.?	Mr. Moore bought 4 rolls of masking tape. There were 30 yards of tape in each roll. He used 85 yards of the tape. How many yards of tape were left?	Sara baked an apple pie for her family for dinner. She cut the pie into eight pieces. Her father ate one-fourth of the pie, her mother ate one-eighth of the pie, her older brother ate two pieces of pie, and Sara ate the rest. How many pieces of pie did Sara eat?

360 +319	Circle the digit in the te 38.37	nths	place.	93 <u>-36</u>	514 <u>-181</u>
Use a comma in	, hty-five thousand, one	_	remainder o needs to find when divided	e that 34 divide f 2. For her hor d three other nu d by 4 will have n her homework	nework, she Imbers that a remainder of 2.
Choose the word the sentence. I would love to c Chemistry Fair, (1	go to the Acme				



Name:					
Holly multiplied two one-digit numbers and then added 111. The result was 127. Anna does not believe her and thinks Holly mad a mistake. Who is correct?		three c should symme	and four have at try. Shc	that has betw lines. The sha least one line ow the line of g a dotted line	ape e of
In each pair, circle the word that is spelled correctly. forfth, forth slave, slaiv unluky, unlucky					
Write a letter that has a line of symmetry.	15 -	÷ 3 =			
Can 618 be evenly divided by 6? 618 is evenly divisible by 6 618 is NOT evenly divisible by 6	? Circ	:le:	-	a letter that h lines of symm	
			30 ÷ 5	j =	
Circle the addition property	For	- 837,437	439.303	,686, write	
for 75 + 11 = 11 + 75. associative property commutative property	the	e digit the	at is in th		





word root **ion** can mean **an action or process or act** 

aversion, conclusion, fractional

#### Name:

Figure out how many gold medals Italy, Switzerland, Norway, Russia, and Japan received.

- 1. Italy has one more gold medal than Japan.
- 2. If Norway won seven more gold medals, they would have won the same number of gold medals as Russia.
- 3. Switzerland won fourteen more gold medals than one-third the number of gold medals won by Japan.
- 4. Switzerland won five times as many gold medals as Japan.
- 5. The five countries won a total of thirty-nine gold medals.

Seven kids and three adults are going to the circus. Kid's tickets are on sale for only half th price of adult tickets. The total cost is \$63. Ho much is one kids ticket? How much is one adu ticket?	w l
In the number 330,812, the digit 0 is in what place?	(8 + 5) + 9 =
6 x 12 =	J

A maple tree grows about 11 inches per year. If the maple tree in Justin's yard is 30 inches tall now, how tall will it be in 4 years?

Amanda wanted to make lasagna. She had a recipe that made enough for 4 people. The recipe used 11 lasagna noodles. If Amanda wants to make lasagna for 16 people, how many noodles will she need?

Sara and Megan made packages of shampoo, soap, and combs. They had 72 bottles of shampoo, 90 bars of soap, and 100 combs. What is the greatest number of identical packages they could make without any items left over?

## Name:

Jacob and Sara are playing bingo with their class. Their teacher put 51 numbers into a box and said that the box has 5 more odd numbers than even numbers. What is the ratio of the number of odd numbers to the number of even numbers in the box?

During recess, two out of every three kids were playing soccer. The rest played basketball. If twenty-seven kids were at recess, then how many kids were playing basketball? Kevin used a gift card to purchase a custom baseball jersey. Unfortunately, he needs to wait. The seller said he should receive it in 1 to 2 weeks. If today is June 25, what would be the latest date that the package might arrive?

Jessica and Robert both drew pictures of robots. Robert's robot is two times as tall as Jessica's robot. If you stack the robots on top of each other, their height is 18 centimeters. How tall is each robot?

# Name: \_\_\_\_

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

In a cage with a subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

2-		6+	3-	4
		2		
1	13+			5+
		8+		
5			4	2
6+			1	9+
2-		5		

Fill in the blanks. These equations are from the puzzle above.

5= 3	+ 1 += 9
+ 4 += 8	4= 2
2 += 6	3= 2
+ 5 += 13	+ 2 = 5

# Name: \_

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

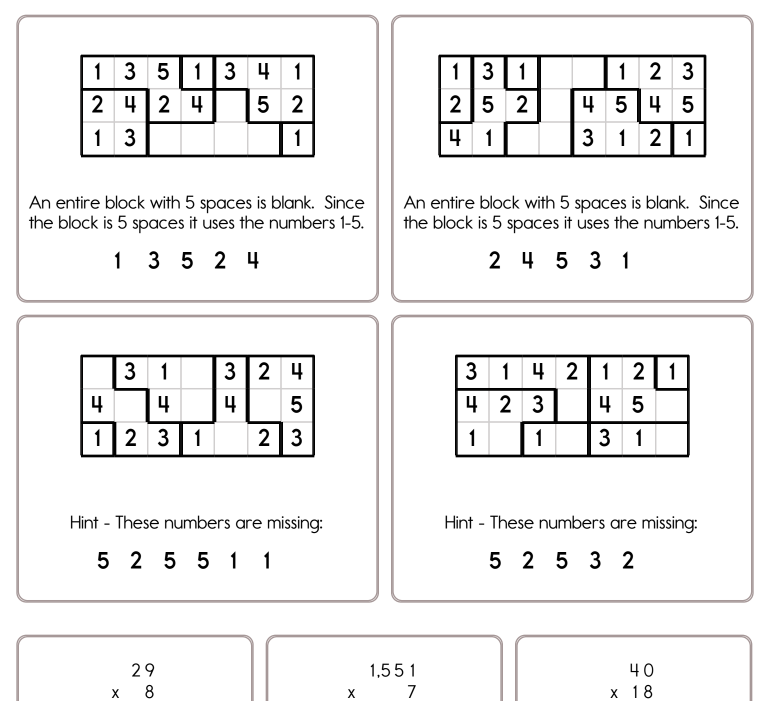
Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.



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

Each row, column, and box must have the numbers 1 through 6.

			Ζ		
		4		3	6
	2				
6				4	
			5	2	

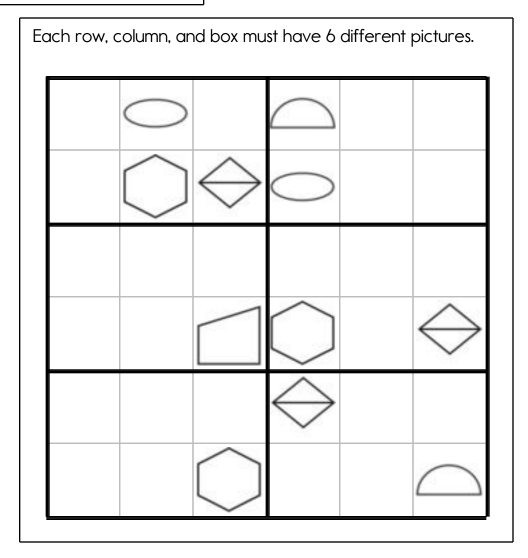
Each row, column, and box must have the numbers 1 through 6.

		4		6
	6	5		1
4			1	
		2	3	
		6		4
5				

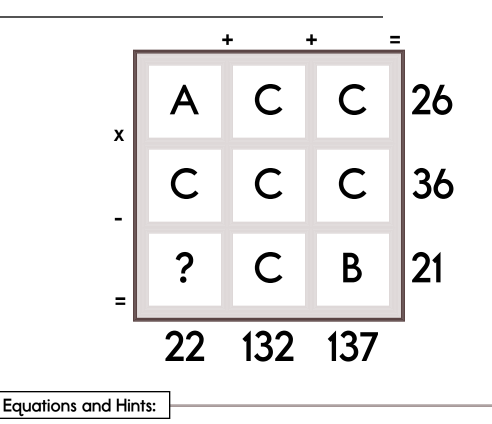
### Name: \_

Each row, column, and box must have the numbers 1 through 6. The first box is done.

1	6	5			4
2	4	3		1	5
4				6	
				4	3
3					
	1		3		







Each letter is a whole number.

Fill in the equations using the chart:

$$C + C + C = 36$$
  $C \times C - B = ___ \times __ - __ = 132$   
+ + = 26

Additional hints:



Solve:



