MathWorksheets.com Week of April 5



49,511 + 58,447 =

Name: _

Find the way from START to END by passing through EVERY number that is a multiple of fifteen exactly ONCE. Cross off each box that is NOT a multiple of fifteen. Yes, that means you have to go through ALL the multiple of fifteen boxes. Wow!

You are not allowed to go diagonally. Good luck!

START	255	284	458	754	366	26	768	720	345
744	900	123	120	30	545	288	647	315	795
631	555	405	795	270	585	446	495	300	765
790	405	900	990	750	960	90	225	652	675
510	615	840	180	615	705	585	60	750	120
75	855	315	360	660	600	285	720	510	435
539	113	780	720	858	375	810	360	165	0
986	592	814	870	630	900	690	975	615	915
462	751	682	765	480	135	645	255	435	45
133	344	491	538	790	465	405	492	170	END

Name:

Fill in the blanks with >, =, or the < sign.						
	190,00039,000					
	-48 12					
	-3729					
	96103					
37, 44,, 58, 65,	40 divided by 5 equals	How much money is 1 quarter, 7 dimes, 1 nickel,				
72, 79, 86		and i penny?				
	It's 10:00 a.m. and Amanda	How many centimeters in				
7, 10, 10, 26, 13, 42, 58 10 74 22	is getting ready for soccer practice. If practice starts	9.6 meters?				
90, 25	at 2:40 p.m., then how much longer until soccer					
	starts?					

Name: _____

5 $\frac{6}{10}$ as a decimal is 9 hundredths as a decimal is 85.9% as a decimal is 12% as a decimal is	Write each as a decimal.					
9 hundredths as a decimal is 85.9% as a decimal is 12% as a decimal is	$5\frac{6}{10}$ as a decimal is					
85.9% as a decimal is 12% as a decimal is	9 hundredths as a decimal is					
12% as a decimal is	85.9% as a decimal is					
	12% as a decimal is					
Write the reciprocal.Write the reciprocal.Write the reciprocal. $\frac{3}{7}$ 18 $\frac{3}{1}$	Write the reciprocal. Wri 18 Wri 18	ite the reciprocal.	Write $\frac{3}{1}$	the reciprocal.		
How much time is it from 6:00 a.m. to 11:55 a.m.? It was 6 degrees below zero in the morning. By afternoon the temperature rose 19 degrees. How warm was it?	How much time is it from 6:00 a.m. to 11:55 a.m.? afte rose war	vas 6 degrees below o in the morning. By ernoon the temperature e 19 degrees. How rm was it?	70 ÷ 10	D x 10		
(7 + 5) + 5 = Hannah rolls a die. What is the chance of her rolling a 4? <u>44 ÷ 11 =</u>	(7 + 5) + 5 =	Hannah rolls a die. What the chance of her rolling	is a 4?	44 ÷ 11 =		

Name:					
Robert just go Lulu's Café cle tables. The ow Robert could I next summer i good job. Rob \$7.60 per hou works $4 \frac{1}{2}$ ho five days each much money each week?	et a job at eaning off oner said that be a server f he does a pert makes or. If Robert ours a day for n week, how will he make	Adam's father police officer. from 9:30 a.m p.m. for four of week. How lor Adam's father week?	is a He works . until 4:00 days each ng does work in a	Kevin chees for ec toppir he sp	spent \$9.88 for a se pizza and \$1.30 ach of the two ngs. How much did end in all?
2 1 + 3 2	Write the numl on a sheet of p How many of t are divisible by	bers 25 to 45 paper. hese numbers 6?	10 x 9 =		12 x 8 =

 Rewrite these in increasing order of length:
 Write an equation to represent this:

 277 km, 43 cm, 419 mm
 The difference between eighteen and four is fourteen.

4 2 1 5 65,31	17 + 89,181 = _		12 x 12 =	

word root man can mean hand manicure, manual

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Name: .



Name: _____

Joshua, Kayla, Mad (5, 2, 9, and 8) of sc bought one type of	ison, and Christian each ome type of plant (onior f plant, however they di	h went to the grocery store and bo ns, peas, asparagus, and carrots). iffered in how much they bought.	ought a number They each only			
They carried the ite	ems that they bought to	o class.				
What did each per	son bring to class?					
1. Kayla brought in the most number of items.						
2. Someone brought in eight onions.						
3. Christian brought in less than six items.						
4. Christian said that his items come from the root of a plant.						
5. Madison brought in less than three items.						
6. Kayla said that the edible part of her items are the seeds.						
7. Madison said that her items come from the stem of a plant.						
Joshua brought in .		(how many)	_ (type of plant).			
Kayla brought in (ł		how many)	_ (type of plant).			
Madison brought in		. (how many)	_ (type of plant).			
Christian brought in		. (how many)	_ (type of plant).			
		Circle the digit in the hundredth	s place.			
10 x 9 =	6 x 11 =	- 152.21				
40 ÷ 4 =	6 x 10 =					
48,884 + 83,918 = _		6 x 7 = 30 ÷ 3	=			
Circle the greatest	number:		4			
3,914 1,973,024	685,510,726,839					
		-				



Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



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: 14.9, 20.7, or 23.8. The other three numbers have to all be DIFFERENT and must be from these: 1.5, 4.4, 0.4, 5.2, 6.9, or 8.1.



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: 18.2, 11.7, or 29.8. The other three numbers have to all be DIFFERENT and must be from these: 8.5, 0.1, 3.7, 5.2, 4.4, or 2.6.





Name:

Name:		
Words can be to the RIGHT, DC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Write the words found.	E C S R A M T N E D I S E R P	
PRESIDENT	WENT	
What time is 16 hours after 5:00 p.m.?	9÷3=8x7=	
Jessica is a family friend. Sl school and driving you to a Write instructions to explain where you will be going.	ne will be picking you up from bank. Where should she go? how she could get there and 80	÷ 10 =
5 x 8 =		



