Name: _____



Get a fidget spinner! Spin it.	I need	led to spin time(s) to finish.
Name the shape with seven sides and seven angles.	Double the number 4 three times.	Is 45 a composite or a prime number?
Round 116 to the nearest ten.	Is 21 a composite or a prime number?	How many total legs are on 2 dogs and 5 chickens?
Megan has 12 cookies. She and her 3 friends shared them equally. How many cookies did Megan keep?	Circle the four numbers whose sum equals 52. 6 12 14 6 16 14 7 19	(11 x 5) - 12
Jessica has 26 nickels. How much money is that?	In the equation 27 x 499 = 13,473, which number is the product?	48, 55, 63, 72, 82, , 105, 118, 132, 147, 163

Name: _

Robot Sara likes to be tricked. Show at least 5 different ways to make 6,700. One of your ways should be WRONG to trick Robot Sara.

How many total legs are on	10
8 zebras?	

10 + 7 x 2

18 ÷ 3 =

Write the first 6 multiples of 4.

5826, 8265, 2658, 6582, 5826, 8265, 2658,

6582, 5826, ____,

2658, 6582, 5826, 8265

A book has 3 pages. Each page has 12 dimes. How many dimes in the book?

Name: _

Emily can't find her phone, so she is using an old fashioned map to see how far away two cities are. She measured that they are 3 centimeters apart. If the scale says that 1 cm = 7 kilometers, then what is the real distance?

Which of the following is the greatest possible 2-digit number with all different digits?	for do	u exchange 60 dimes ollars, then how many s would you get?	Which number has exactly 5 thousands?
What is the sum of 10 and 562?	Is 347	7 closer to 300 or 400?	44, 50, 56, 62, , 74, 80, 86
Insert punctuation marks into this sentence. After everyone had a seat, th teacher said You may begin r		List the first four multiple	s of 9.

Name: ______

The groundhog came out of his burrow for only 0.57 minutes. Write that number as a fraction.	fruitcak of flour only hc flour. H she hav	binson is making a ke. She needs 2 cups ther measuring cup olds $\frac{1}{2}$ of a cup of ow many times will we to fill her ting cup to have 2 f flour?	doctor. in schoo three ar every d	ants to be a She works h ol. She studie: nd a half hou ay. How mar bes she study ?	s urs 7y
This is the look at one cube		Add one hundred to 3		arest ten. O chearful	
that is turned around a few t	rimes.			O cherful	
1 3 5 1 2	4			O chaerful	
This pattern can be folded in the cube. Fill in the missing b				O cheerful	
4 5 1					
Write the number for five thousand, eight hundred ninety.		then what does q - 8 1 + 3 9		94 <u>-92</u>	

word root **contra** can mean **against**

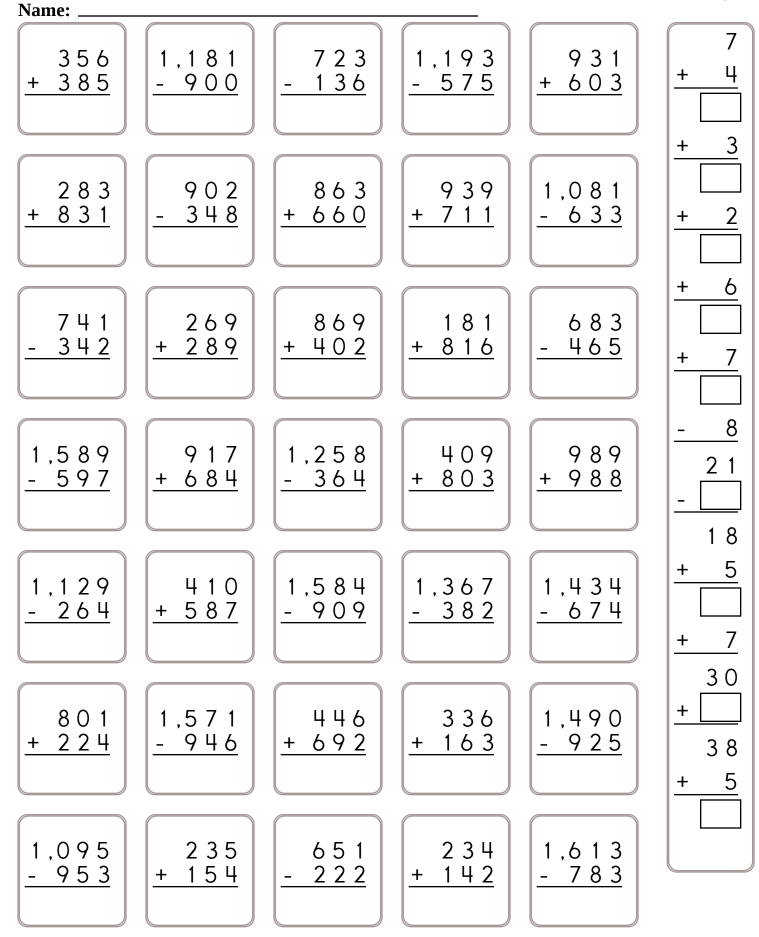
contradict, contrary

MathWorksheets.com Week of January 13

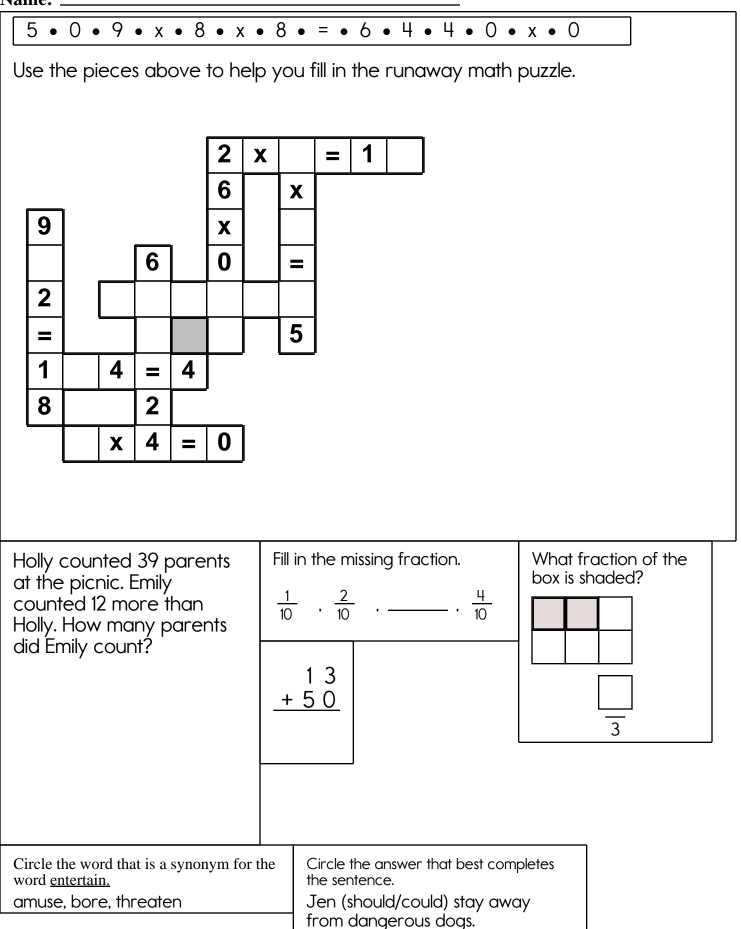
Name:			
in a row exa distance fro The first car the second is 70 inches	hight cars parked actly the same of a same ach other. T is 35 inches from car. The first car from the third car. The third car from ?		gth in centimeters.
Fill in the blc these numb 3, 6,	ers: th	ll in the blanks with nese numbers: 1, 3, 1	Round 967,184 to the nearest thousand.
1 4	1	3	What is the area of a rectangle that measures 9 cm by 10 cm?
+ 2	+	4 8	Share 15 equally among 3.
7		9 2	
O liht O lift O liift	Write the number ten-thousands and hundreds.		If = 12, then 15 - = Calculate the product of 8 and 12.
⊖ laft			
Can you think that has the v	of a five-letter word owel A in it?	Circle the be	est estimate for the answer to: 197 - 183
		140 130) 120 20
What are th multiples of		What is the vo 73?	alue of the 7 in

Name:			v	Veek of January 1
Make a pattern. Start with 37. Subtract 4.	. , ,	Pam's birtho after Kevin's	nday is in Octo day is five mon s birthday. Wh m's birthday?	ths
Color in $\frac{1}{3}$ of the rectangle.	Write the leng	yth in inches.	' ' ' ' 5 6	
What are 10 equal to?	Gavin saw 3 Pla frogs and 6 Play birds. Each frog and each bird h How many total these 9 Play-Dol and birds have?	² -Doh has 4 legs, as 2 legs. legs do n frogs	<u>62</u> <u>+40</u>	
Which is larger, $\frac{1}{5}$ or $\frac{2}{5}$?	Circle the larg 715 740 759 752	gest number. 789 751		
98 84 <u>-29 -67</u>	57 -32	70	74 -50	70 <u>-35</u>

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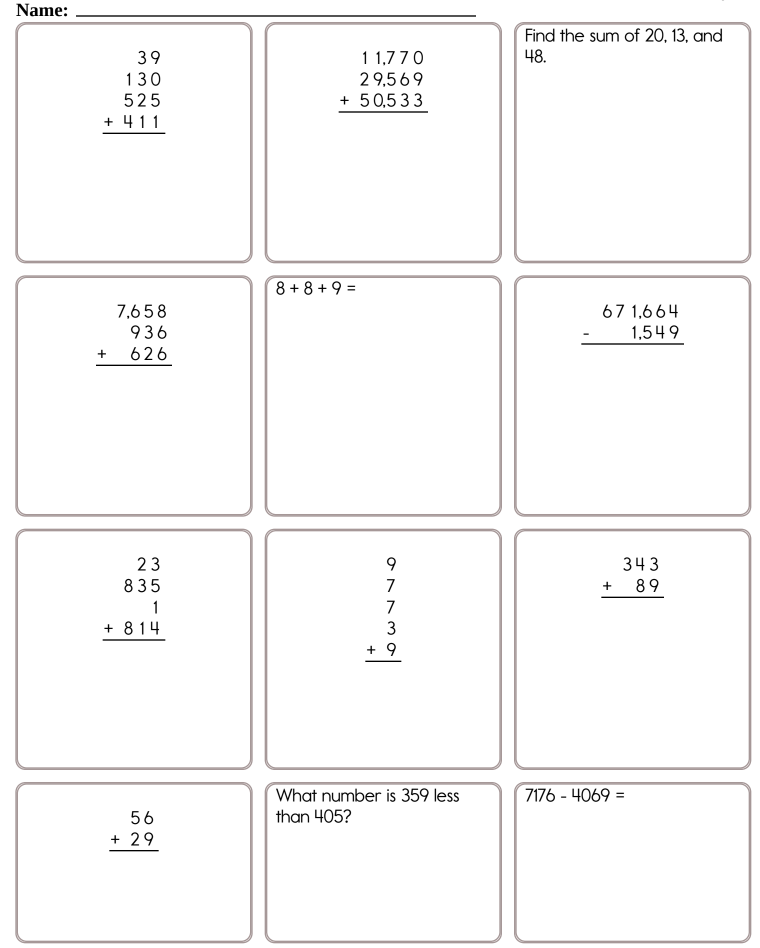






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Week	of Janua	ry 13

Name:			Week of January 13
5)60	24)864	24)480	15)90
66)462	7)504	48)288	25)1650
14 + + 20 = 47	5-digit	the least possible t number using only 3 ent numbers.	12 x 6 =
Jacob earns \$22 an He worked 3 hours. much did he make?	How 281?	is the sum of 20 and	Which number has exactly 19 ones?
Draw a small clock the shows 5 minutes to 10 minutes to 1		the three numbers sum equals 47. 3 16 11 15 19 12 6 13 7	At 4 p.m. today, Rosa will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone?



Name: _____

Find 2 equations hidden in each box. Good luck!

48 x 5 2 + 88 52 + 1 154	52 x 4 ⁴²⁷ 378	30 46 + 9 9 0
74 x 1 74 Write 2 equations:	99 x 5 1 + 80	68
$ \begin{array}{r} 19+5 & 364 \\ $	99 31 x 7 36 36 + 4	56 30 + 6 87 43 _x 4
Write 2 equations: 36 + 2 99 58 + 9 $48 + 2 8_{X}$ Write 2 equations:	7 16 64 4 x 2 101 8	^{2 x 1} 49 ⁸¹ 28 ₂₄ 2 x 8

Name: _____

Find 2 equations hidden in each box. Good luck!

65 x 5 39 + 99	, 6	0 + 81	66 x 7	333 58
138 10 + 11 <i>34</i> Write 2 equations:	8	560 1 I	40 + 18	83 98 + 24
129 92 + 4 85 + 2 498 99 95 Write 2 equations:	891	7 + 8 94 9 ⁵ 52 x 4	8 * ? 5 + ?	97 62 76 25 + 3
42 2 + 73 21	78 + 1 455	73 74 7		93
21 + 6 Write 2 equations:		14 + 99 x ^L	-	658 1 3 x 9

Name:

Complete each analogy with the best word. advance "Congratulations" give up move ahead "Happy Hanukkah" hide canopy "Be Mine" cranberries friend potatoes same apart rainfall turkey "Merry Christmas" branches mixed apples sand equal : different ::			
retreat : turn back :: surrender :			
rainforest : sunlight :: desert :			
sweet : pumpkin pie :: sour :			
Color 24 100 Write the numeral for six hundred sixty-two.		35 27 +76	
12 x 11 = 7 x 11	=		29
			+ 5 8





