Name: .

Justin drew a very large square with a blue piece of chalk at the playground. One side is 9 feel long. Justin wants to walk along the square and can only walk on the line. If he wants to walk the square 2 times by only stepping on the line, how many feet will he end up walking?

12, 14,, 18, 20, 22, 24, 26, 28	5 tens, 9 thousands	5 7 + 4
The party is at 4 p.m. In only 10 minutes the party starts. What time is it right now?	Sarah has a bowl. She puts 10 dimes into the bowl. Peter sees the bowl and takes some dimes out. The bowl now has 80 cents in it. How many dimes did Peter take?	Circle the number that is largest. 7,070 7,007 7,700

Name: _

Guess what you have to do on the Name That Number app? You guessed it! You name the correct number. For 50 gold stars, here is the clue. The number rounded to the nearest 10 is 130. The ones digit is 1. Quick! If you can write the answer in 30 seconds, you get 15 bonus gold stars!

In three hours it will be midnight. What time is it now?

Circle the number that is largest.

5,007 5,070

5,700

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double 70	Find a clo right nov

If you know 80 + 22 = 102 Then what is 80 + 20?

Find a clock. What time is it right now?

4 + = 6	5 + = 8	10 + = 26	10 + = 17
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Name:

Mrs. Brown ordered a box of butterfly posters for her class. On the outside of the box were five numbers: 426, 726, 587, 443, and 677. A note on the top of the box said that the number of posters was greater than 450 but less 650. How many posters are in the box? Anna, Jason, and Max went to a farm to pick strawberries. Anna put 231 strawberries in her basket, but she ate 14 of them. Jason put 225 strawberries in his basket, but he ate 13 of them. Max put only 126 strawberries in his basket, but he ate 11 of them. They put all their strawberries in a big basket and took them home. How many strawberries in all did they take home?

Amy is putting together goodie bags for her birthday party. She invited 8 friends, and everyone can come except for Megan. At the party store, she bought 12 temporary tattoos. She wants to give everyone (including herself) an equal number of temporary tattoos. How many should she put into each goodie bag?

Adam is bored, so he decides to start coloring the outside sidewalk. Would you believe every 15 minutes he goes through 11 pieces of chalk. That's a lot of chalk! After 3 hours his arms are so tired he quits. How much chalk did Adam use?

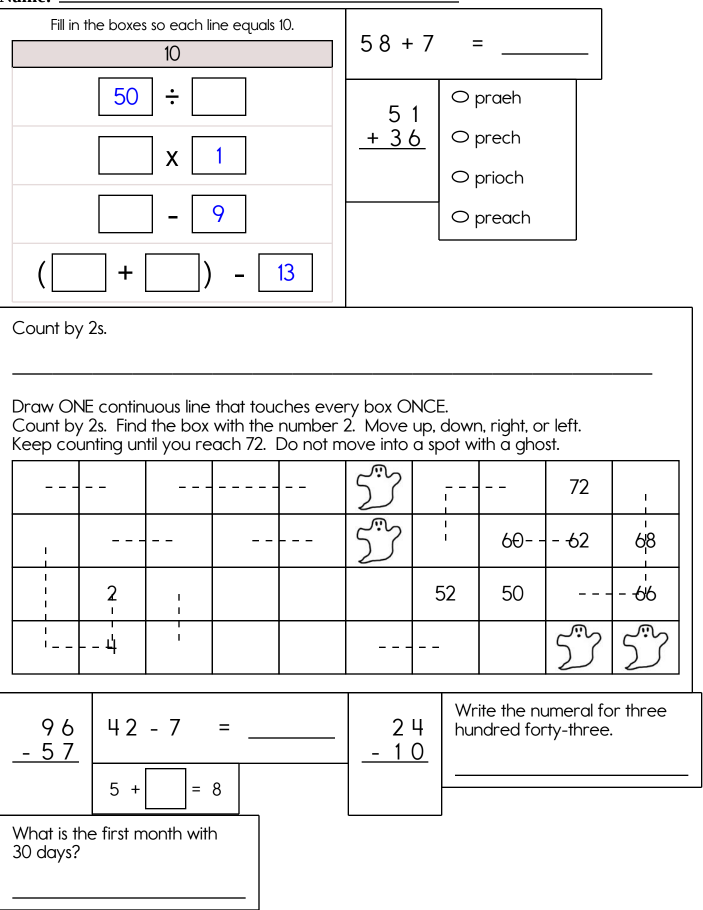




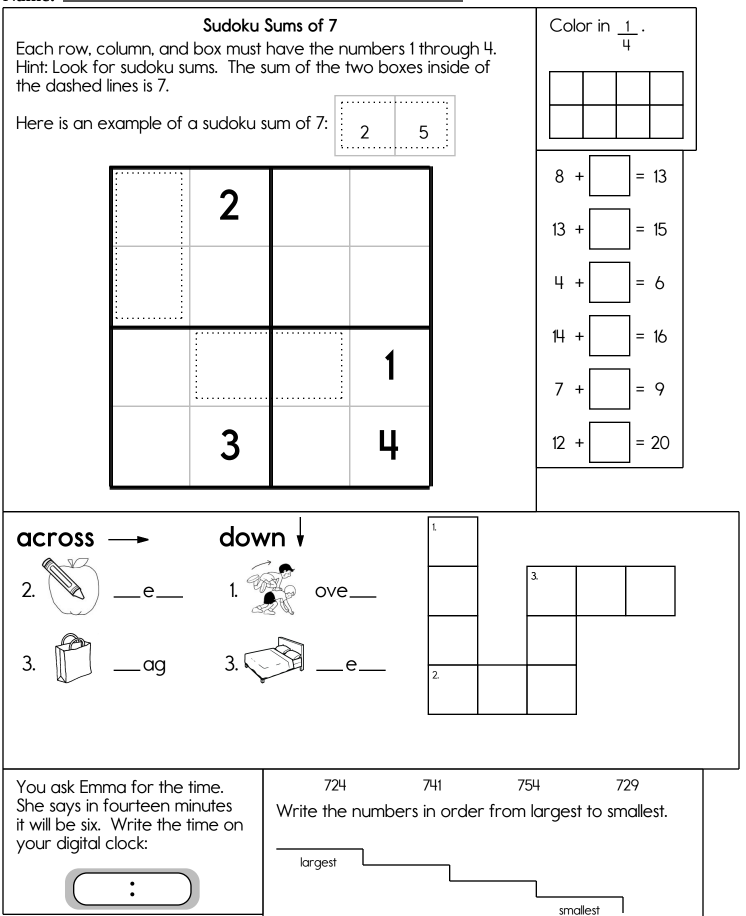
	+1	-1	+10	-10	+3	-3
32						
53						
86						
40						
74						
168						
429						
821						
357						
265						

Name:			Week of August 19
Eric found 4 sand dollars and 6 conch shells at the beach. What fraction of the group of shells are the sand dollars?	Each bowl has 15 tortilla chips in it. How many chips are there in 5 bowls?	There are in each c	e nine cages. e two puppies age. How opies are there
$ \begin{array}{c} 11 \\ 12 \\ 10 \\ 9 \\ 8 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	There were 14 of the tap dance 1^{2} There were 21 of the jazz dance many more chi	class. children in class. How Idren were	70 +39
current time 30 minu	o in the jazz dang Ites later		
Find the verb in the sentence and w it on the line. The cashier changed my dollar for quarters.	<i>r</i> rite		
$ \begin{array}{r} 36 & 10 \\ +21 & +71 \end{array} $	24 60 +70 +25		12 + = 16 4 + = 6
		—	

Name: _

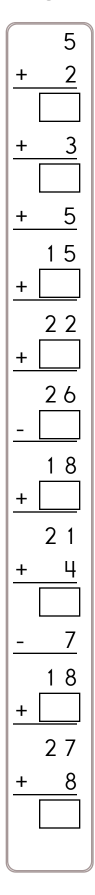


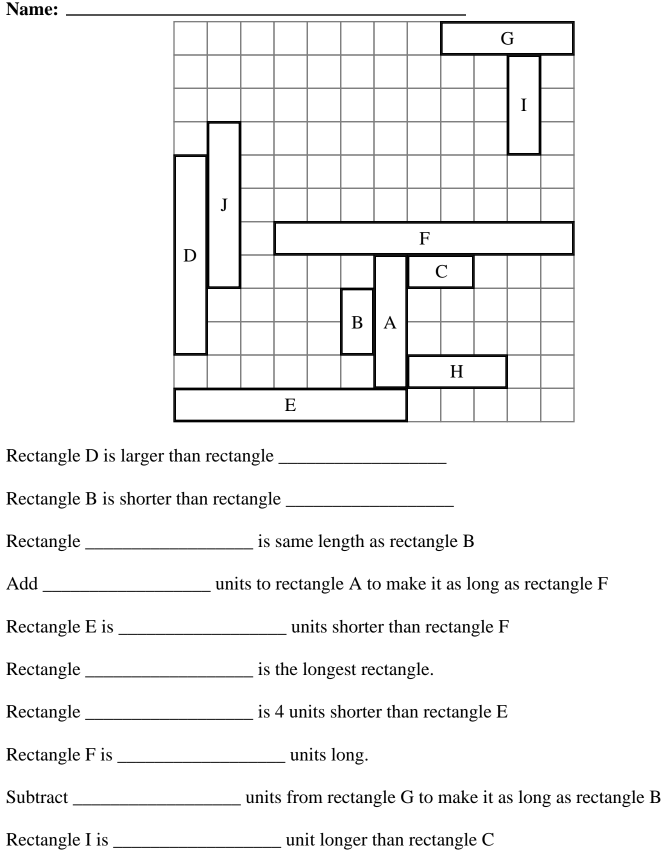
MathWorksheets.com Week of August 19



MathWorksheets.com Week of August 19

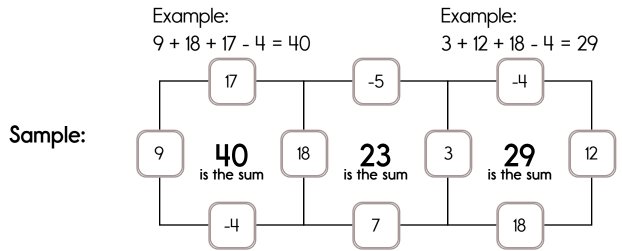
Name:			
18,174	1,165	12,595	11,962
<u>-9,170</u>	<u>+8,704</u>	<u>-5,413</u>	<u>-5,717</u>
4,642	7,474	3,232	2,900
+9,866	+2,169	+4,778	+4,613
1 1,0 9 6	6,923	10,795	18,652
- 4,9 8 1	+6,895	<u>-7,826</u>	<u>-9,444</u>
5,931	12,543	8,271	7,962
+8,823	<u>-9,641</u>	+1,208	- 1,693
7,438	8,309	5,779	9,264
- 3,054	+8,312	+4,387	- 3,891
7,506	17,392	5,937	9,930
-2,903	-9,121	+9,294	+4,628
3,567	16,390	11,141	8,698
+9,649	<u>-7,644</u>	- <u>3,886</u>	- 6, <u>306</u>



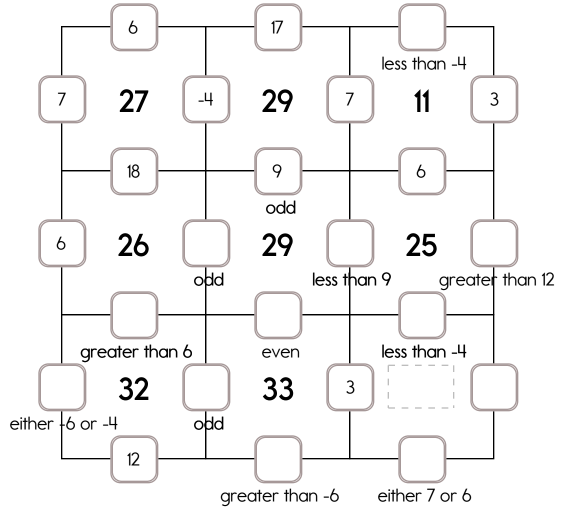


Name:

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

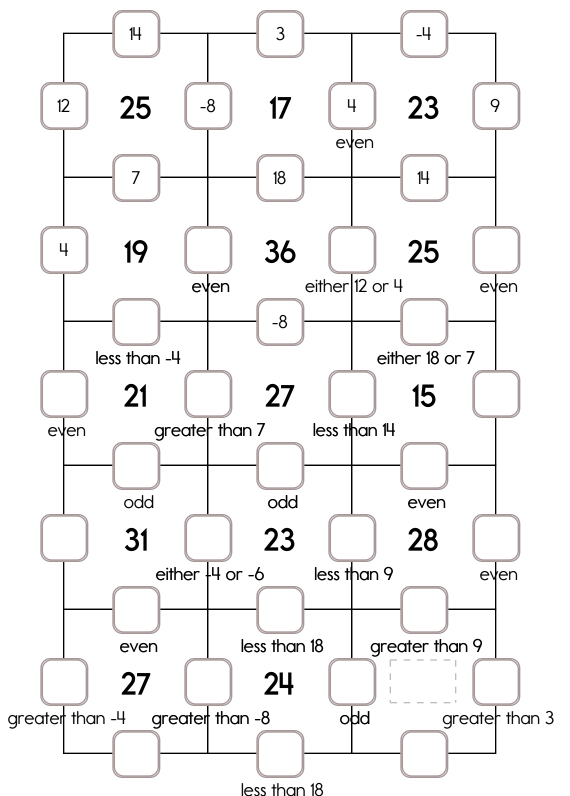


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: -4, -6, or -5. The other three numbers have to all be DIFFERENT and must be from these: 3, 6, 7, 12, 18, 17, or 9.



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: -6, -8, or -4. The other three numbers have to all be DIFFERENT and must be from these: 7, 3, 4, 14, 12, 18, or 9.



Name _



Date _

Pictures Kissing

Each of the pictures needs to kiss. The two pictures that kiss must be the same pictures.

Draw a line that connects one picture to one other picture to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a picture, that picture cannot be used again.

One complete line has already been drawn for you.

