Name:	Week of August 24
Cross off the number that does NOT belong.	
40, 50, 60, 70, 74, 80, 90, 100, 110	
Why does not belong in the pattern?	
with does not belong in the partern.	
Cross off the number that does NOT belong. Hint: Look at movement of digits!	
88164, 81648, 16488, 64881, 48816, 88164, 81648, 16488,	
64881, 48816, 88164, 81648, 16488, 16488, 64881	
Why does not belong in the pattern?	

Name: \_\_\_\_

Reduce  $\frac{42}{63}$  to its lowest terms.

Reduce  $\frac{63}{72}$  to its lowest terms.

Reduce  $\frac{4}{8}$  to its lowest terms.

493 - 397 378 - 42 What number is 645 less than 686?

What is the least common multiple of 10 and 12?

What is the greatest common factor of 6 and 10?

What is the least common multiple of 4 and 6?

Write as a decimal.

10

Write as a decimal.
Fourteen and six tenths

Write as a decimal.

<del>4</del> 100

Name: \_

What is the greatest common factor of 2 and 8?

What is the greatest common factor of 2 and 10?

What is the least common multiple of 12 and 9?

Write as a decimal.

3 100

Write as a decimal.

Nine and one hundredth

Write as a decimal.

7 10

Reduce  $\frac{5}{15}$  to its lowest terms.

Reduce  $\frac{5}{15}$  to its lowest terms.

Reduce  $\frac{9}{63}$  to its lowest terms.

Find the difference between 375 and 164.

2567 - 8466 =

4 0,6 2 4 - 1 3 2

9,2 3 2,3 9 6 - 5,5 6 5,4 8 7

Max wants to have fun on National Splurge Day. He is going to the Fun Park. He wants to ride the Terror Train 24 times! The Terror Train ride lasts 2 minutes and 7 seconds. If he rides it 24 times, how many minutes will he spend on the Terror Train?

Nathan bought a package of chicken. His mother was making fried chicken. The package cost \$3.65. Nathan gave the clerk \$5. How much change did he get?

Hunter was boasting. He said that he was the strongest boy in third grade. He said that he was the smartest, too. He didn't see the hole in the sidewalk. He fell and broke his nose. He went to the hospital at 3:30 p.m. He was there until 4:16 p.m. How long was he at the hospital?

How do you know if a number is divisible by 4? Look at the last two digits of the number.

59,749,229

Is \_\_\_\_

divisible by 4? Yes No

Circle one: 59,749,229 is divisible by four

59,749,229 is not divisible by four

2,554,656

Is \_\_\_\_

divisible by 4? Yes No

Circle one: 2,554,656 is divisible by four

2,554,656 is not divisible by four

What polygon has six sides?

2 6 + 1 5 Locate where to put the number 516,000 and label the point M.

word root ate can mean cause

implicate, create

Which number is greater: 0.8 or 0.88?		Write a word to describe July.		O malking			
3. 3.33.				O milking			
		O milkig					
					O miling		
			er?	Write the	e length in inche		
write the fifte y	you car	GII II I	Ci :				
					<u> </u>	<u> </u>	
				in. 1	2 3 4	5 6	
marks into this ony and asked hi t pop fly		sho sta mir	adow rted nutes	at 8:12 a.i to snow 4 later. Wh	m. It 10 nat time		
$\frac{2}{3}$ or $\frac{1}{3}$ ?		10 -9 -8 7 cur	112 1	2 3 4 5 me	11 12 1 10 2 9 • 3 8 4 7 6 5 10 minutes later	r	
gether equal	l				llue of the 6 in		
	Do you use A.N write the time y	Do you use A.M. or P.N write the time you eat marks into this only and asked him topo fly $\frac{2}{3}$ or $\frac{1}{3}$ ?	Do you use A.M. or P.M. to write the time you eat dinn  and part as a decimal.  The shall report and asked him topp fly  and a	Do you use A.M. or P.M. to write the time you eat dinner?  Independent of part as a decimal.  Independent of part as a decimal as a decimal.  Independent of part as a decimal as a	Do you use A.M. or P.M. to write the time you eat dinner?	Do you use A.M. or P.M. to write the time you eat dinner?	Do you use A.M. or P.M. to write the time you eat dinner?  The groundhog saw his shadow at 8:12 a.m. It started to snow 40 minutes later. What time did it start to snow?  The groundhog saw his shadow at 8:12 a.m. It started to snow 40 minutes later. What time did it start to snow?  The groundhog saw his shadow at 8:12 a.m. It started to snow 40 minutes later. What time did it start to snow?  The groundhog saw his shadow at 8:12 a.m. It started to snow 40 minutes later. What time did it start to snow?  The groundhog saw his shadow at 8:12 a.m. It started to snow 40 minutes later. What time did it start to snow?



Name:	
This is the look at one cube that is turned around a few times.  This pattern can be folded into the cube. Fill in the missing boxes.	Write the length in centimeters.  Compared to the length in centimeters.  Compared to the length in centimeters.
5 4 6	How many fourths are in 4?
current time (pm) time party starts (pm  How long until the party?	
these numbers: these num	What is the value of the BIG digit? 447, <b>5</b> 53
- 4 3     - 1       5	Circle the word that best completes the sentence.  My mom (bought/boughten) all of my school supplies on sale.
	166646



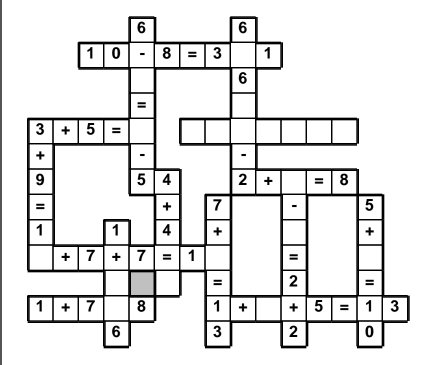
8

2 3

+

- • 3 • = • 8 • 2 • - • 2 • = • 9 • - • 9 • 6 • 2 • 2 • 6 • 5 5 • 8 • = • 7

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



1	5
7	8
+ 9 8	+ 80

List the first five multiples of 9.

Circle the relative adverb.

why, until, if, so

Make a pattern.

Start with 62.

Add 12.

3 3 - 2 1

1 2 x 1 1 2 x 6

Circle the relative adverb.

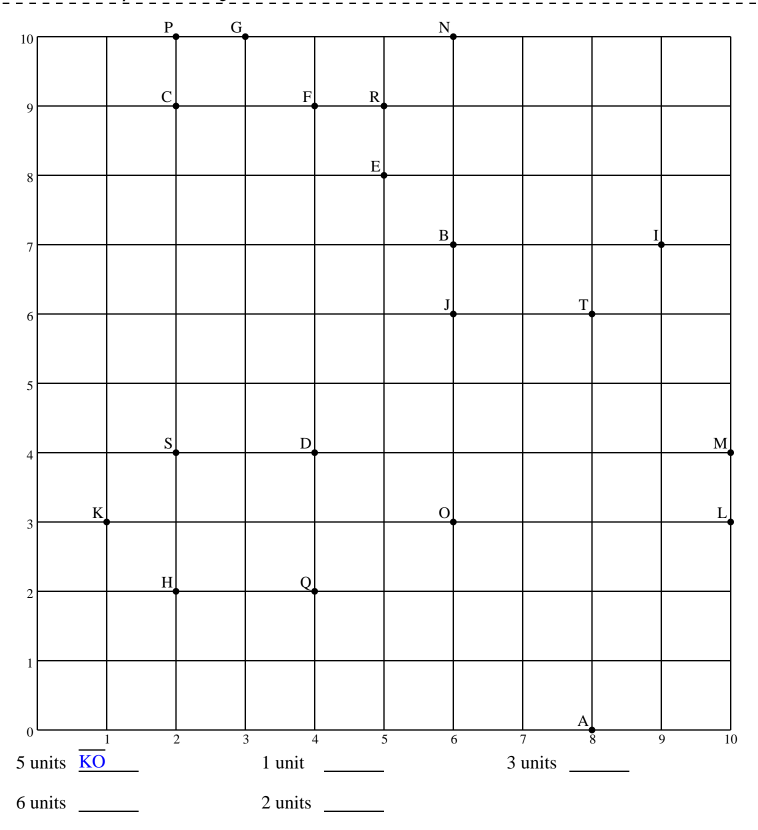
Aileen can't imagine why she ever thought she could give up dancing!

Write 174 in expanded notation.

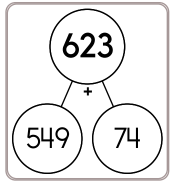


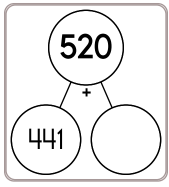
<b>-</b> -			
Name:			

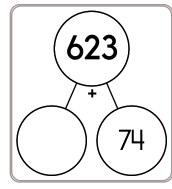
Write a line segment that has the given distance (in units). If there is more than one answer then write only one line segment.

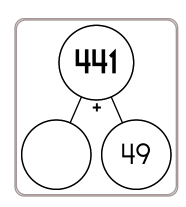


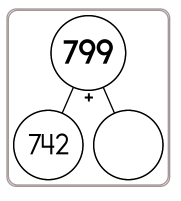
Name: \_\_\_\_\_

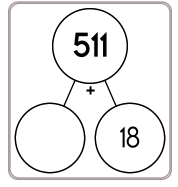


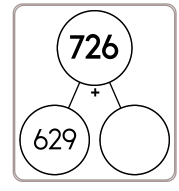


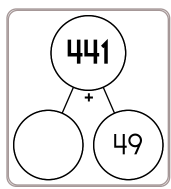


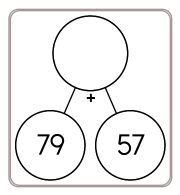


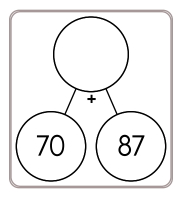


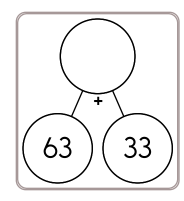


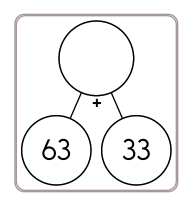


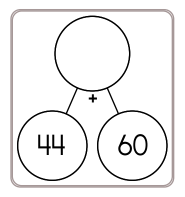


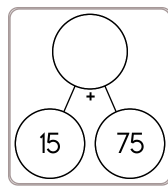


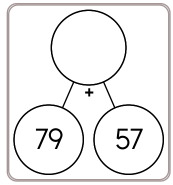


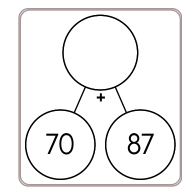




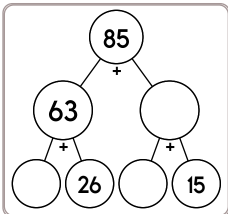


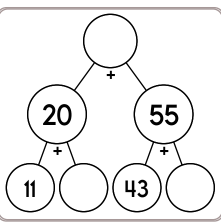


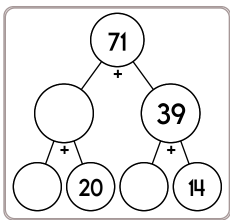


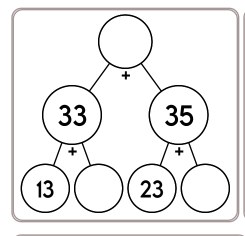


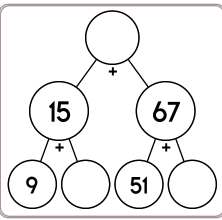
Name: \_\_\_\_\_

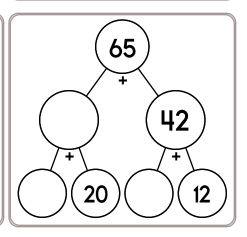












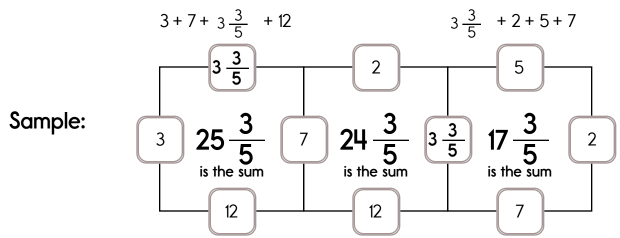
How many total legs are on 11 chickens?

Write the least possible 5-digit number using only 3 different numbers.

12 x 9 =

Name:	

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



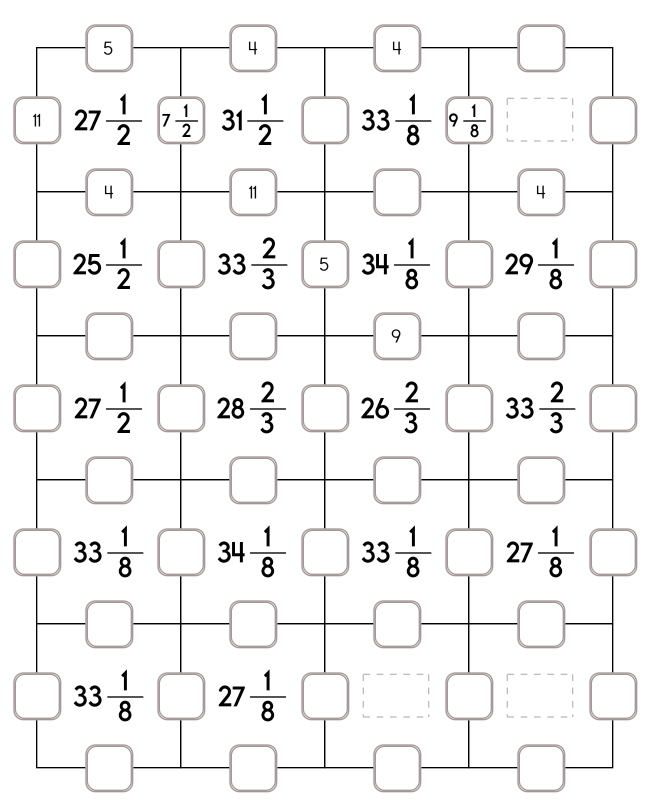
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers:  $\frac{1}{4}$ ,  $4\frac{1}{7}$ , or  $3\frac{3}{5}$ . The other three numbers have to all be DIFFERENT and must be from these: 2, 5, 7, 3, or 12.

Name:			
Tallie.			

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:  $7\frac{1}{2}$ ,  $8\frac{2}{3}$ , or  $9\frac{1}{8}$ .

The other three numbers have to all be DIFFERENT and must be from these: 11, 4, 5, or 9.



Name:
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Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

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

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

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

8+		10+	
1234	1234	1234	1234
1234	1	2	3
<b>9+</b> 1234	4	<b>9+</b> 1234	2 2
1234	3	1234	1234

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



