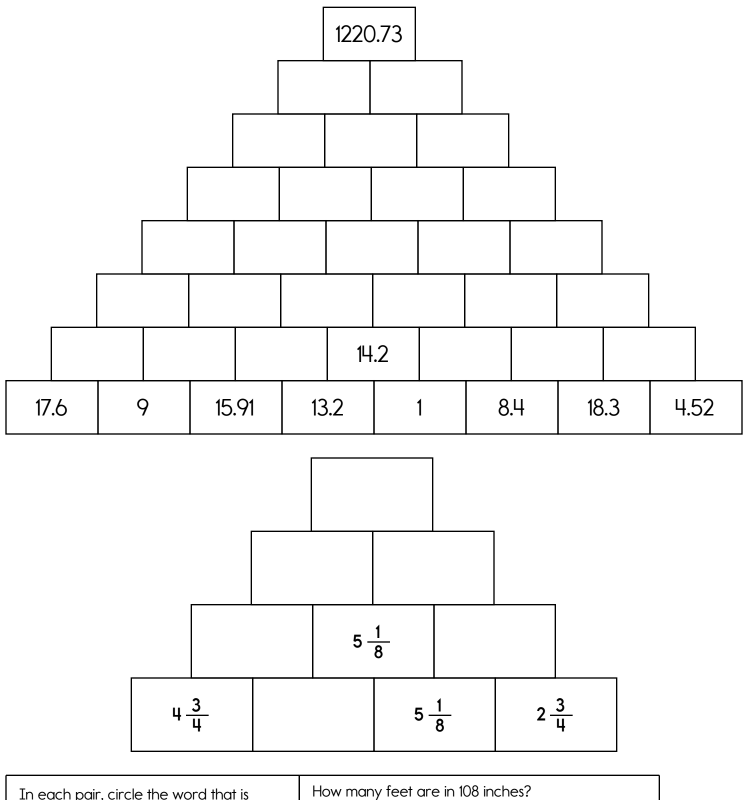


Name: ____

The block above is the sum of the two blocks below. Fill in the missing blocks.



In each pair, circle the word that is spelled correctly. smartist, smartest guard, gaurd argument, arguement

_____ feet

Name:

Mary helped her aunt pick tomatoes from her garden. It was hard work and it made her back hurt, but it was worth it. Those juicy fresh tomato sandwiches would be delicious! They picked tomatoes from 7:44 a.m. until 12:05 p.m. For how long did Mary and her aunt pick tomatoes? Hunter was getting a new carpet for his room. He was happy because his parents let him have just the color he wanted — bright red! His room was made up of two rectangles. The first one was 5.3 feet long and 8.7 feet wide. The other rectangle was 10 feet long and 12.3 feet wide. How many square yards of carpet will be needed? (Hint: 9 square feet = 1 square yard)

Jessica likes to run. She started using a running app on her phone in August. During the month, she ran an average of 2.5 miles per day. How many miles did she run for the entire month?

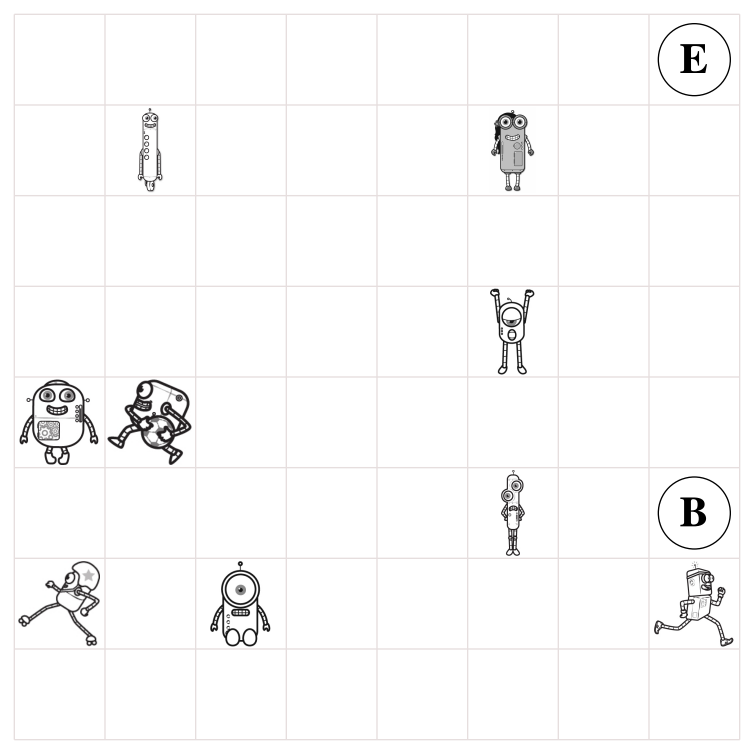
Holly likes to multiply a number by itself. Why? Nobody knows!

"If I take my favorite number and multiply it by itself, the product will be only 11 away from

75. Can you guess my favorite number?" asks Holly.

Name: _

Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.



Didn't get them all? That's ok. This was hard. I missed only _____ robot/robots.

Name: _

	ed t 2 2 5 boklet. $n \frac{1}{2}$ nany used
$1 \text{ km} = 1,000 \text{ m}$ Can 968 be evenly divided by 10? Circle: 968 is NOT divisible by 10 $16 \text{ km} = \ m$ 968 is divisible by 10 $17 \text{ lb} = \ oz$ oz	
Write an equation to represent this: Write a letter that has two or more lines of symmetry. The difference between fifteen and seven is eight. Write a letter that has two or more lines of symmetry.	
For 4,016,116,065, write the digit that is in the ten thousands place. 494 $+259$ 53 -18 816 -244 word root logu can mean talkeloquent, loguacious	

Name:				
The principal of your school wants to buy thirty-two books. Each book costs \$12.20. She wants to estimate how much it will cost. Show her how you would estimate the cost:		Emma multiplied two one-digit numbers and then added 158. The result was 194. Megan does not believe her and thinks Emma made a mistake. Who is correct?		
Write the missing fo	amily fact.		ime is 14 hours after	
88 - 59 = 29		1:00 p.r	n. <i>?</i>	
29 + 59 = 88 88 - 29 = 59]
Wendy is aetting m	essy. She has made a	 Frin wan	ts Sara to guess a three c	liait
	le out of clay blocks.	number.	She tells Sara that her no e different digits. The digi	umber
least a surface are	a of 33 square feet.	9, and 3	5. Sara thinks. She then g oer 935. What are the ch	uesses
Does she need to a	add more cidy?		a has guessed correctly?	lances
		1		
In the number 23,632,142, the digit 6 is in what place?		Write a letter that has a line of symmetry.		
		I		J
6 x 9 =	3 x 8 =			
	<u> </u>			

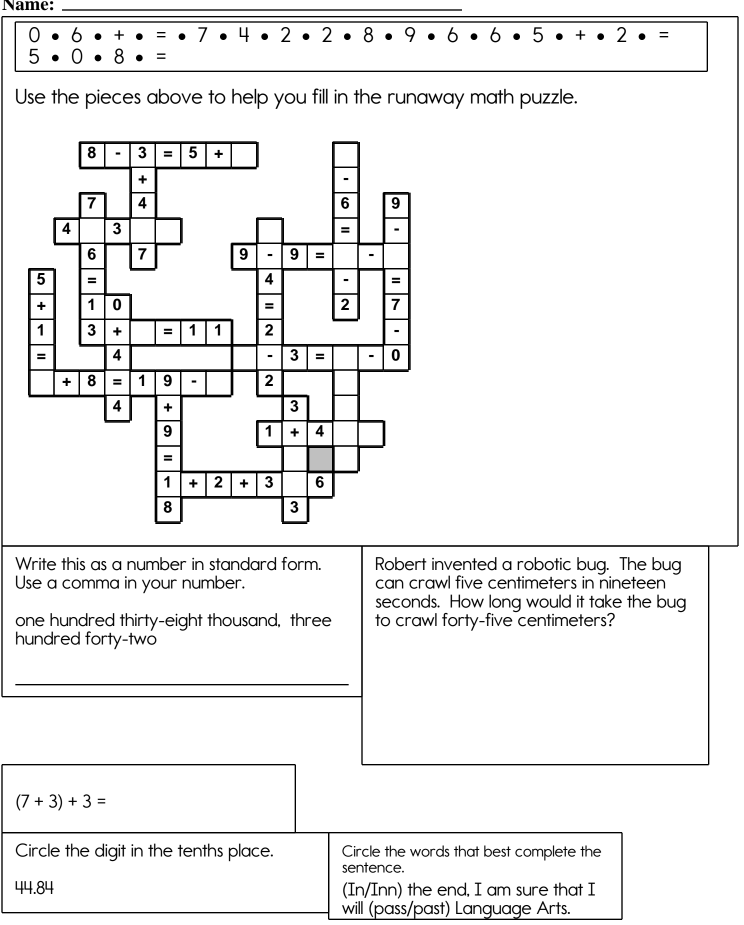


MathWorksheets.com Week of March 23

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Name: Week of March 2				
List seven of the smallest whole numbers that are greater than 116, are multiples of 3, and are not multiples of 7.		Circle the smalles 87,024,915 9,165	42,874	er: 1412,893
		70 ÷ 10 =		
Emma will win if a random number pulled out of a box is an odd number. 21 pieces of paper, numbered 1 to 21, are put inside a box. What is the chance that Emma will not win?		e the greatest numb 7,154,089 3,622,430,196 40,923 75,885,716	per:	90 ÷ 10 =
70 ÷ 7 = 745 is divisible by	Can 745 be evenly divi 745 is divisible by 4 - 745 is NOT divisible by 1		10	x 12 =
Circle the words that best complete the sentence. (In/Inn) the end, I am sure that I will (pass/past) Language Arts.	senter Jame	punctuation marks intended nce. es told Ethan The test all that hard.		t

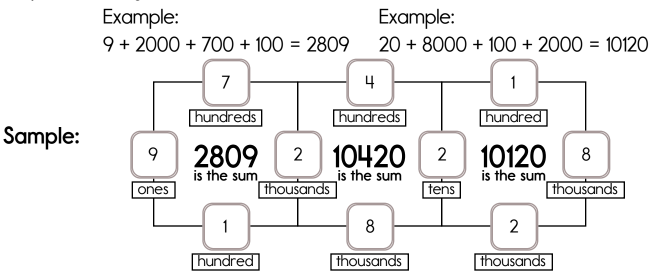
Name:



Name: _____

What did each person have for breakfast?			
 Only Shelby and Emma like meat for breakfast. 			
2. Emma did not have bacon for breakfast.			
3. Shelby likes to eat either yogurt or bacon for breakfast.			
4. Emma likes to eat either donuts or yogurt for breakfast.			
5. Katherine did not have donuts for breakfast.			
Katherine had for breakfast.			
Shelby had for breakfast.			
Emma had for breakfast.			
Can 872 be evenly divided by 8? Circle: 872 is divisible by 8 872 is NOT divisible by 8			
Can 260 be evenly divided by 5? Circle: $\frac{2}{3}$ $\frac{1}{2}$ 260 is NOT divisible by 5 $\frac{-\frac{5}{9}}{-\frac{9}{4}}$ $\frac{-\frac{2}{4}}{-\frac{4}{4}}$			
word root neuro can mean nerve neuroscience, neurotic	_		

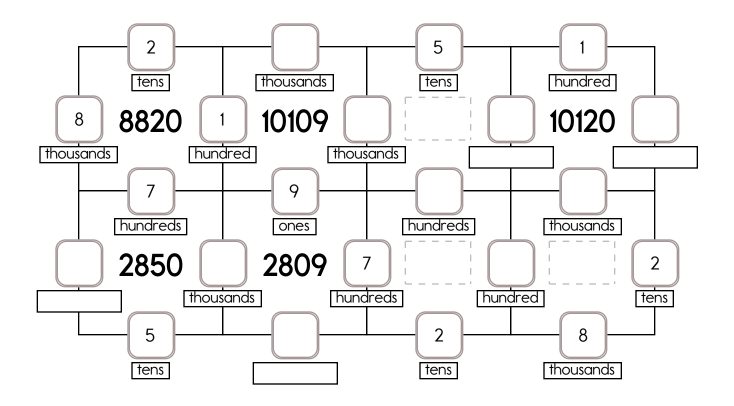




This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

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: 3 ones, 5 tens, 2 tens, 6 ones, or 9 ones.

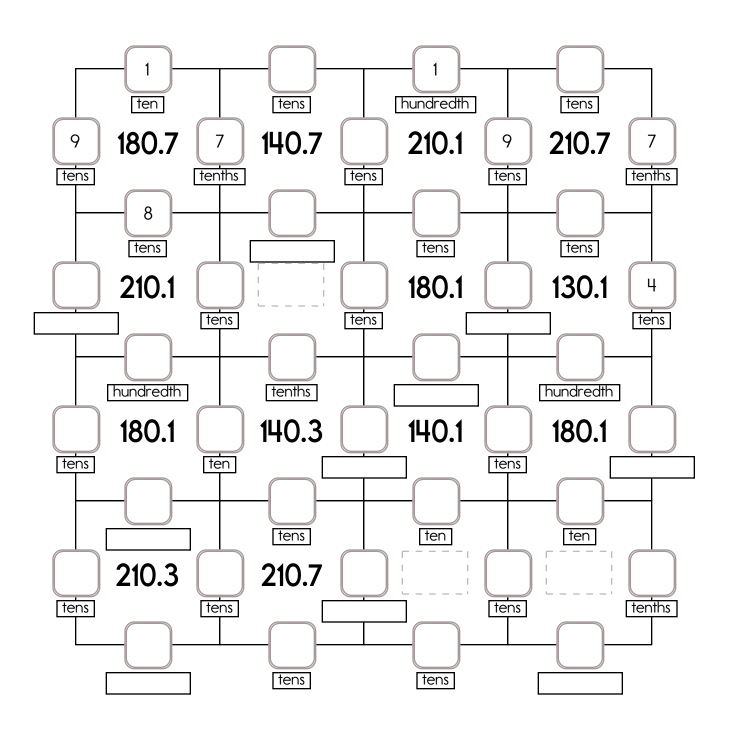
The other three numbers have to all be DIFFERENT and must be from these: 1 hundred, 7 hundreds, 8 thousands, 4 hundreds, or 2 thousands.



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: 7 tenths, 1 hundredth, or 3 tenths.

The other three numbers have to all be DIFFERENT and must be from these: 8 tens, 4 tens, 9 tens, or 1 ten.



Name: _____

Find 2 equations hidden in each box. Good luck!

49	45 72	25+6 97+4	6 + 17
82	66 5+7	97 + 4	101
5 x 3 62 75	5+7 70	4	15
Write 2 equations:			
16	61 + 9)x7	71 88
30 56	42 2 -	⁷⁺ ⊦14	- 57 13
2 + 26		8 + 75	63
Write 2 equations:	. 37		285
	37 + + 23	76 x 5	83 x 2 ¹¹⁷ 49
72 x 1		92 + 6 8 + 97	⁴⁴ ⁴⁷ 75
47 Write 2 equations:	273	95 x 3	192

Name: _____

Find 2 equations hidden in each box. Good luck!

35 + 2	99 + 2	45
5 2 F	$1 \times 5 7_{X}$	
2 x 5 2 4 + 18	3 14 81 91 34	7 x 4 2 x 2
Write 2 equations:		
25	7 40	8 x 5
4 8 x 6	46	21 74
85 + 7 _{7 + 56}	^{1 x 1} 68 + 6	3 _{x 1} 42
Write 2 equations:		
95+14	¹⁰³ 109	11 x 7
88 55 + 89	153 ¹³² 71 + 65	121 255
¹⁴⁴ 31 + 26	61 x 4	182 39 + 80
Write 2 equations:		

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.

