MathWorksheets.com Week of December 5

Name:

Name:									
85.8	-6.5		-9		+8.2		-1.7		
			-50.4		+7.7		+35		
	+2		+42.6		-61		+5.8		
-18.1		L							
					+3		+17.6		
-6.3		+27		-4.9	62.2			-1.2	75.6
Fill in the missing letters. Write ai or ue.									

Fill in the missing letters.	Write ai or u	Ie.			
picturesq	cls	d	nty	r	_lroad
S	rm	ail conti	n	sl	_n
Circle the correctly spelled After my grandmother' she will be on a (likwid/l for a few days.	s surgery,	Compare the fraction $\frac{40}{100} \bigcirc \frac{4}{10}$ $\frac{3}{8} \bigcirc \frac{5}{8}$	tions. Write >, <, or =. $\frac{\frac{8}{11}}{\frac{2}{5}} \bigcirc \frac{\frac{8}{14}}{\frac{2}{8}}$		
word ro	oot chari can r	mean grace	charity, charitat	ble	J



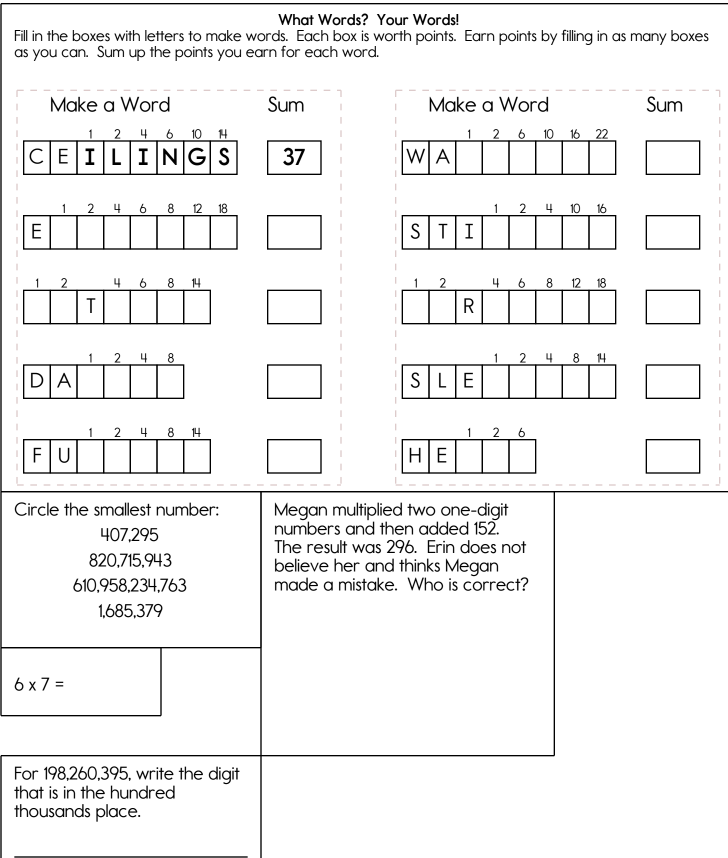
Get a fidget spinner! Spin it.	ed to spin time(s) to finish.	
Name the shape with three sides and three angles.	There are 4 groups of 5 rocks. How many rocks?	Eric earns \$20 an hour. He worked 5 hours. How much did he make?
triple 43 =	Name the shape with seven sides and seven angles.	÷ 11 = 2
120, 135, 150, 165,	Circle the four numbers whose sum equals 70. 9 17 13 18 13 15 17 18	Circle the better deal. 4 packs of Cool Squishies for \$3 (each Cool pack comes with 6 squishies) 5 packs of Wacko Squishies for \$5 (each Wacko pack comes with 4 squishies)
2,,,, ,, 44	How many centimeters in 510.6 meters?	Round 54,776 to the nearest hundred.



Spin again.	Ineed	ed to spin time(s) to finish.
Anna bought a pack of six waters. It cost \$3.36. How much did each water cost?	Erin has \$60. She wants to buy something that costs \$95. How much more does she need?	How many total legs are on 10 ants?
Circle the four numbers whose sum equals 53. 13 16 14 18 20 12 16 19 11 19 5 14	Amy has 32 books. She organized them equally into 4 boxes. How many books in each box?	$7 x _ = 70 = _ x 2$ $6 x _ = _ = 8 x 3$ $7 x 8 = _ = 14 x _$ $10 x _ = 60 = _ x 20$ $5 x 12 = _ = 30 x _$
Yummy Donuts gave two dozen chocolate donuts and four dozen jelly donuts to the school. How many donuts did they give?	$11 \div \frac{1}{4}$	Round the decimal 0.375 to the nearest hundredth.
1+1x1	A toy car can go 3 mph. How long would it take to go 10 miles?	A rectangle is 51 cm on one side and 6 cm on another side. What is the perimeter?

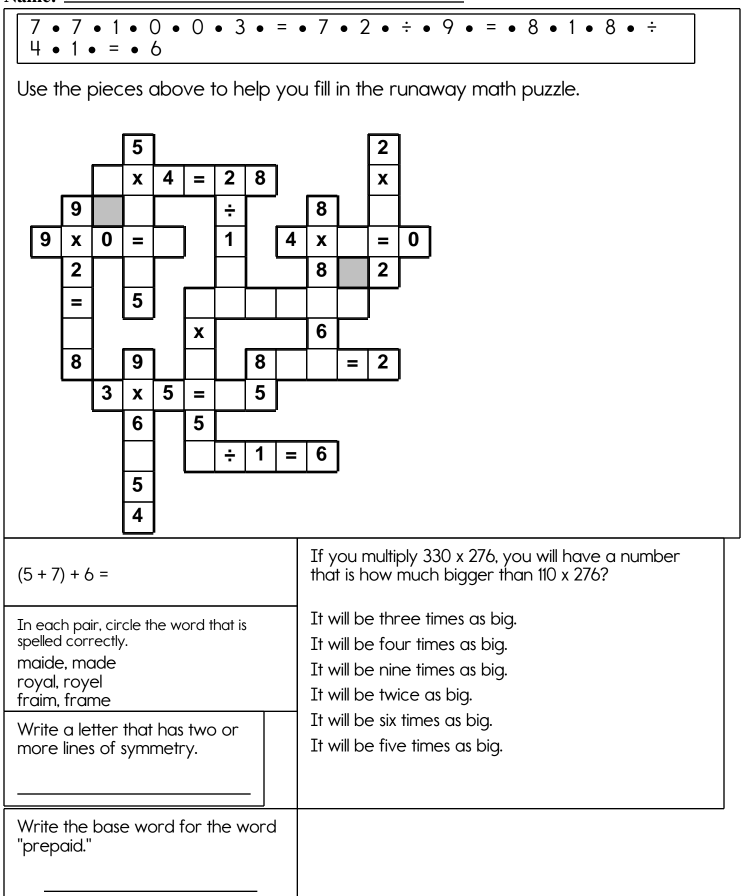
<u>Name:</u>						
Mr. Brown is packing zucchini into boxes for sale at the fresh air market. Each box holds 24. He has 1,320 zucchini to pack. The boxes sell for \$2.77 each. The grocery store keeps $\frac{1}{2}$ of the money, and Mr. Brown gets $\frac{1}{2}$ of the money. If all the boxes are sold, how much money will Mr. Brown get?		All 12 of the third grade teachers wore their pajamas to work. A third of the fourth grade teachers wore their pajamas to work. There are 4 more fourth grade teachers than third grade teachers. How many fourth grade teachers wore their pajamas to work?		Miss McMurtry is making haggis for a Robert Burns celebration. The recipe calls for $\frac{2}{3}$ cup of oatmeal to 4 cups of stock. This makes three servings. She wants to make 12 servings. How many quarts of stock will she need?		
573 <u>-525</u> What time is 3:00 a.m.?		s 17 hours after		elative adverb. ou why you clean the 1.		
25 <u>+33</u>	456 is evenly c	venly divided by 8? (livisible by 8 enly divisible by 8	Circle:			
	In each gr	oup, circle the word the	atis 1 kg	g = 1,000 g		
10 x 8 =	spelled cor bom, bor decay, de moter, m	rectly. nb ecae		g = g		

Name:			Week of
11 cm = mm		smallest answer? 43 x 260 346 x	: 260
4 4 5 Write the + 3 5 2 186 - 87 = 186 - 99 = 186 - 99 = 87 + 99 = 186 - 99 =	87	:t.	<u>86</u> <u>- 30</u>
How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.	878 is NOT e	evenly divided by evenly divisible by y divisible by 9	
Write 416,932 in words.			40 ÷ 8 =
How many kilograms are in 4,000) grams?	36 ÷ 4 =	
Write an equation to represent this: The product of nine and eleven is ninety-nine.		sentence.	at best completes the nk) three bottles of n class!

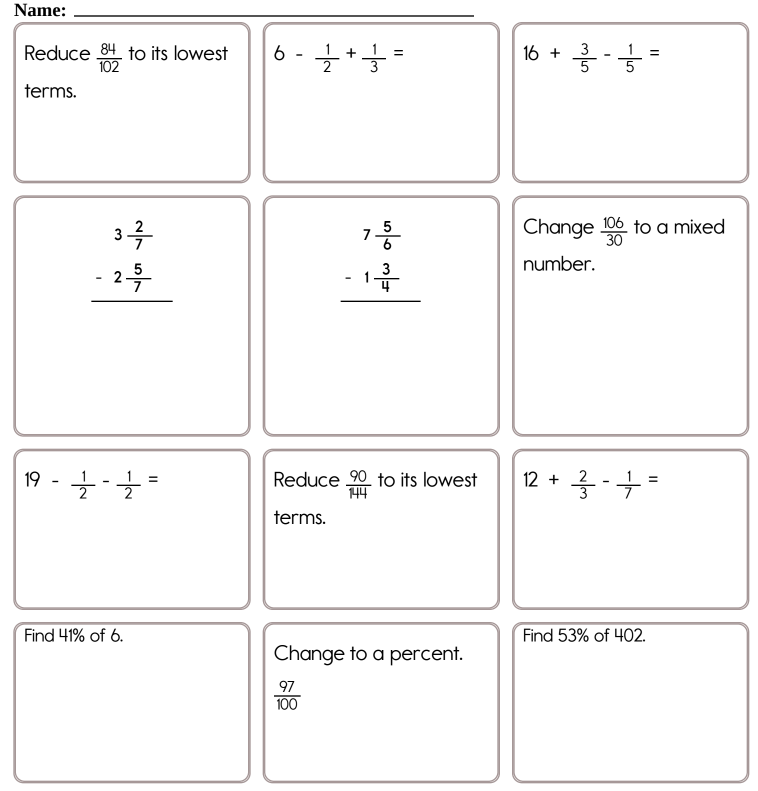


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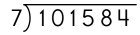


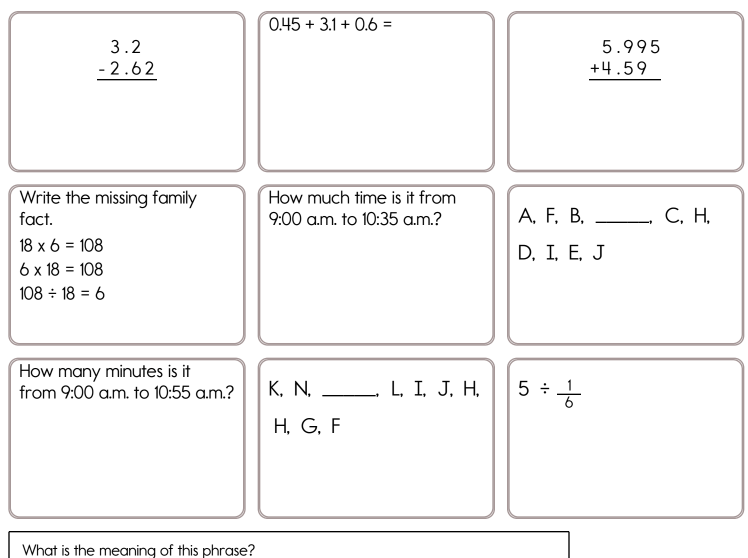
Abigail's family consists of Dylan, Victoria, Timothy, and Elizabeth. They are Abigail's mother, father, younger brother, and younger sister.					
Name which person is the mother, fa	ither, younger brother, and younger sister.				
1. Dylan is not Abigail's father. He is	s also not Abigail's mother.				
2. Victoria is younger than Abigail.					
3. Elizabeth is not Abigail's father. Sl	he is also not Abigail's younger brother.				
4. Dylan likes to jog. He jogs every	morning.				
5. Victoria is not Abigail's father.					
6. Elizabeth has no sisters.					
7. Timothy is not Abigail's younger b	orother.				
Dylan is Abigail's					
Victoria is Abigail's					
Timothy is Abigail's					
Elizabeth is Abigail's					
What can you multiply by 7 to get 2?	In the number 6,021,895,328, the digit 1 is in what place?				
	Circle the digit in the tenths place.				
	319.67				
9 x 3 =					
Insert a comma in the appropriate place in this sentence.	Circle the answer that best completes the sentence.				
Undeniably algebra is harder than	On Monday, I (will/would) go ice				
arithmetic. skating.					



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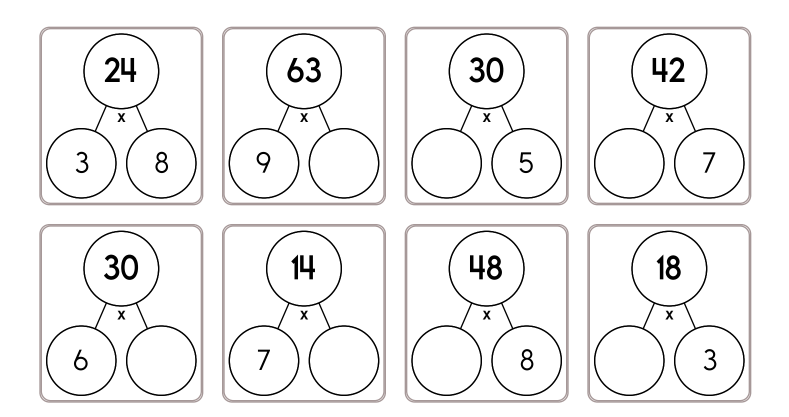


Can you give me a hand with this?

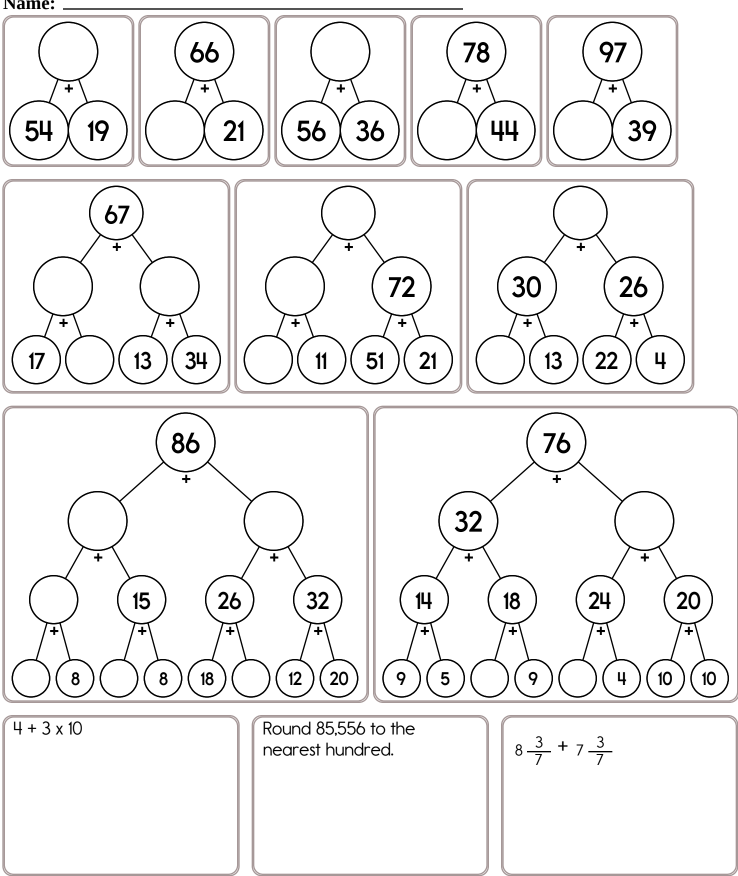
Name: _

6

	14 = 74	57 = 12	32 = 31
MINUTES	67 = 51	81 = 70	80 = 27
	86 = 8	26 = 39	97 = 26
	87 = 18	17 = 74	77 = 13
6)60	6)48	12)60	9)99
11) 88	2)18	5)40	3)15







Name:	Week of December 5
Sara told Pam that she did well on her math quizzes this year. The mean of her 3 math quizzes is 16. But she only told Pam the scores to 2 of them: 14 and 17. Can you figure out what the missing grade is?	Amy told Rose that she did well on her math quizzes this year. The mean of her 4 math quizzes is 12. But she only told Rose the scores to 3 of them: 14, 10, and 15. Can you figure out what the missing grade is?
Detective Ava is trying to figure out the secret numbers to break open a safe. She knows that it takes 3 numbers to open the safe, and it has to be in order from smallest to greatest. The numbers have a median of 15, the largest number is 17, and the range is 4. How can Ava open the safe?	Detective Maria is trying to figure out the secret numbers to break open a safe. She knows that it takes 5 numbers to open the safe, and it has to be in order from smallest to greatest. The numbers have a median of 13, a mean of 12, a range of 16, and the smallest number is 4. How can Maria open the safe?

Person	Megan	Hunter	Jenna	Cookies	Num	ber Sold	Price p	oer Cookie
Number of	12	12	93	chocolate	14		\$1	
Squishies Foun				maple	19		\$2	
At Megan's birthe scavenger hunt.	At Megan's birthday party they had a squishy scavenger hunt.				13		\$2	
If you are wondering why Jenna found so many, she found a big box of squishies! She has so many she wants to share some with Megan and Hunter so that everyone will have almost the same amount of squishies. How many should she give to Megan?				Amanda's class held a cookie sale. How much did they make selling maple cookies?				
How many should Jenna give to Hunter?				What was the	best selling	g cookie?		
Cookies	Number	Sold To	tal Sales	Person	Anna	Jason	Anna	Kevin
chocolate	17	\$3I	ł	Number of	11	7	5	14
oatmeal	8	\$16	,	Squishies Found				
sugar	16	\$16	•	At Anna's birth scavenger hur		r they had	d a squish	У
Rose's class held	a cookie sa	le.		Who found the fewest squishies?				
If Alex bought one chocolate cookie and two oatmeal cookies, how much did he spend?				How many more squishies would he or she need to have found to win?				need to
If it cost \$7 to make the cookies, how much did they make from this bake sale?				If 16 squishies were originally		found, hov	w many s	quishies

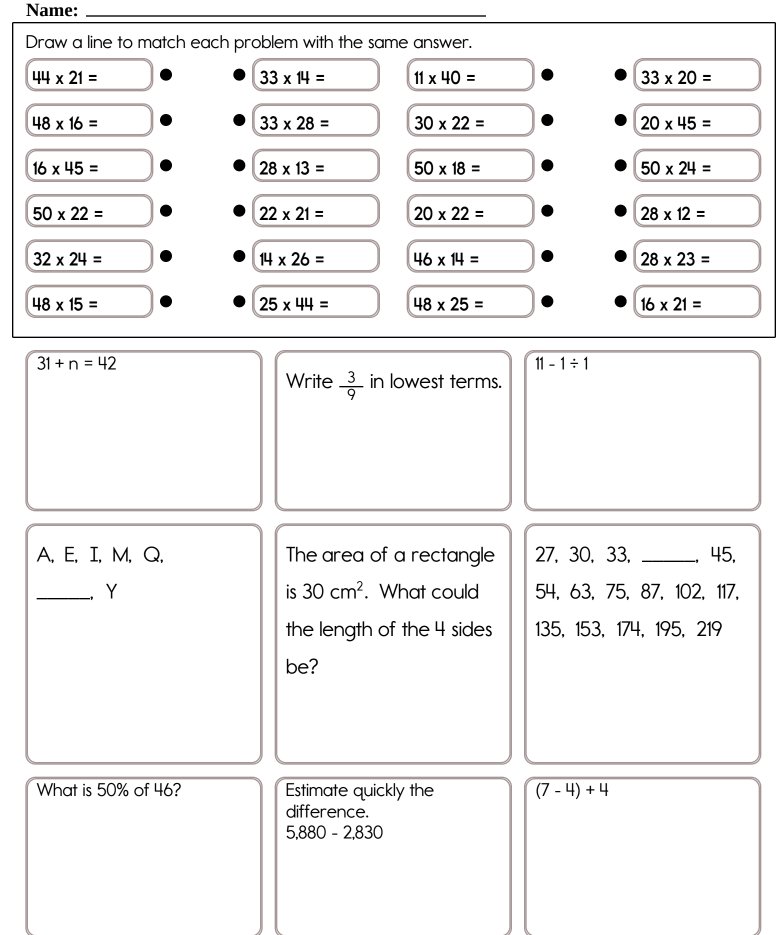
Name:

In right triangle CDE, \angle C is the right angle, and \angle D is 20° more than \angle E. What is the measure of all three angles?

Max will not tell you how many points he has in the PointsGazoomer app. All he told you is that if you triple the number of points you have, then you will have one-half the number of his points. You have 99,930 points. How many points does Max have?

The number 295 is the smallest whole number that when rounded to the nearest

_____ will be 300.



Name: .

Holly lives in Cairo where it is currently Sat. at 7:15 p.m. She made a phone call to Rose who lives in La Paz. It is 1:15 p.m. and Sat. in La Paz. What is the difference in time?

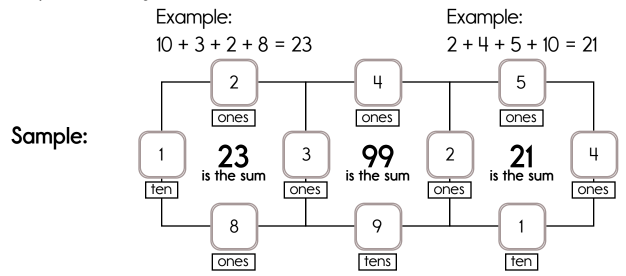
I am a 5-digit number greater than 70,000. My first and last digits are the same. Write any number that fits this.

How many tens are in the number 40?

How many total legs are on 12 chickens?

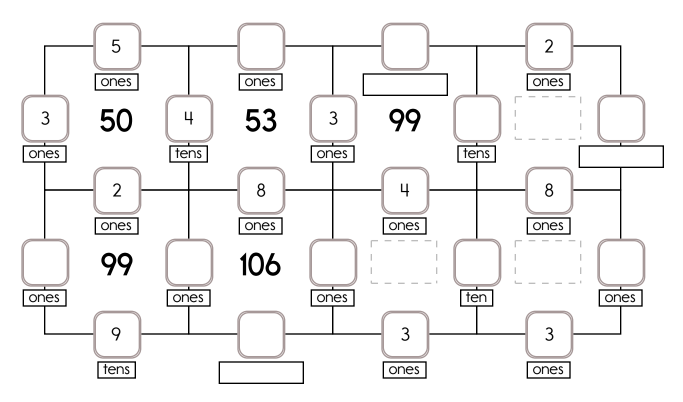
What number is halfway between 26 and 32?

Name:



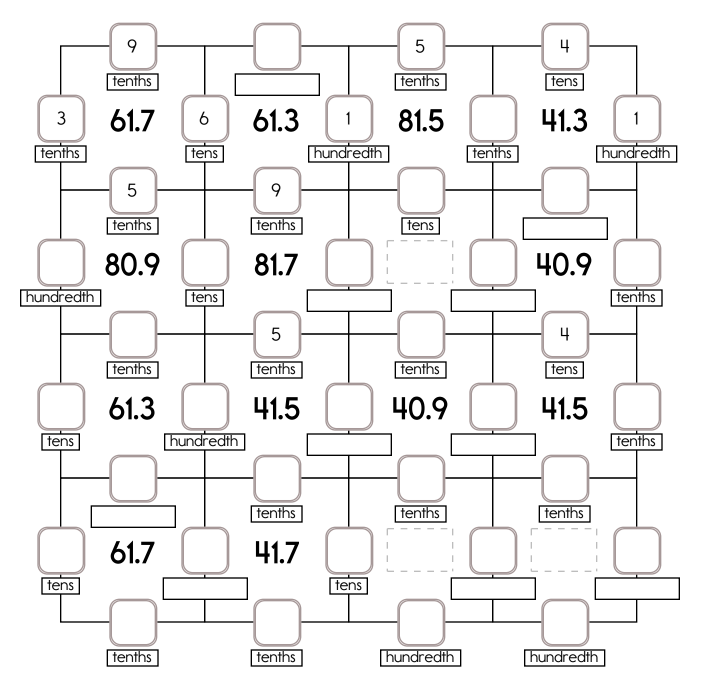
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

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: 9 tens, 1 ten, or 4 tens. The other three numbers have to all be DIFFERENT and must be from these: 5 ones, 3 ones, 4 ones, 8 ones, or 2 ones.



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 tens, 4 tens, or 8 tens. The other three numbers have to all be DIFFERENT and must be from these: 3 tenths, 9 tenths, 5 tenths, or 1 hundredth.



Write a letter that has a line of symmetry.

What is the homophone of this word? tacks



