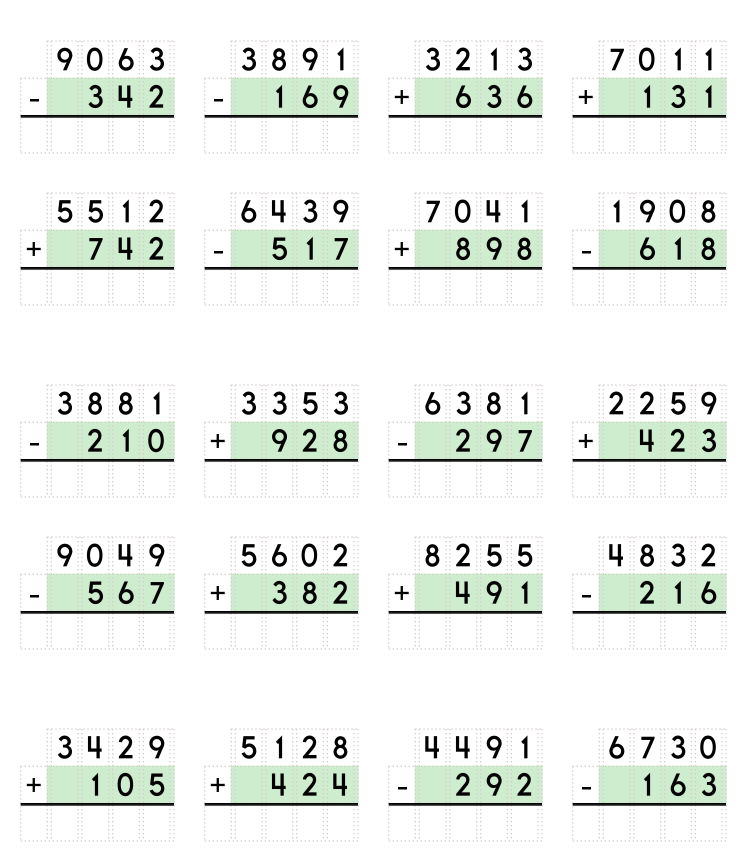


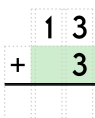
Get a fidget spinner! Spin it.

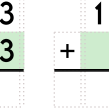
I needed to spin \_\_\_\_\_ time(s) to finish.



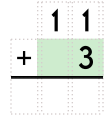
8 7

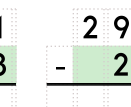
Spin again.



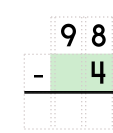


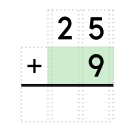
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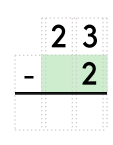


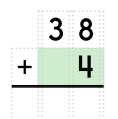


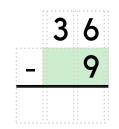
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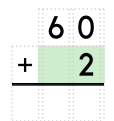






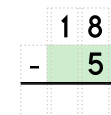




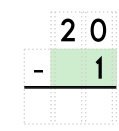


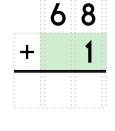
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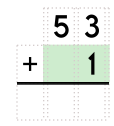
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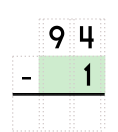


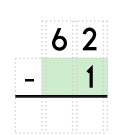
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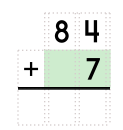


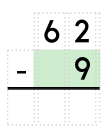


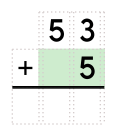


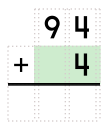












# Name:

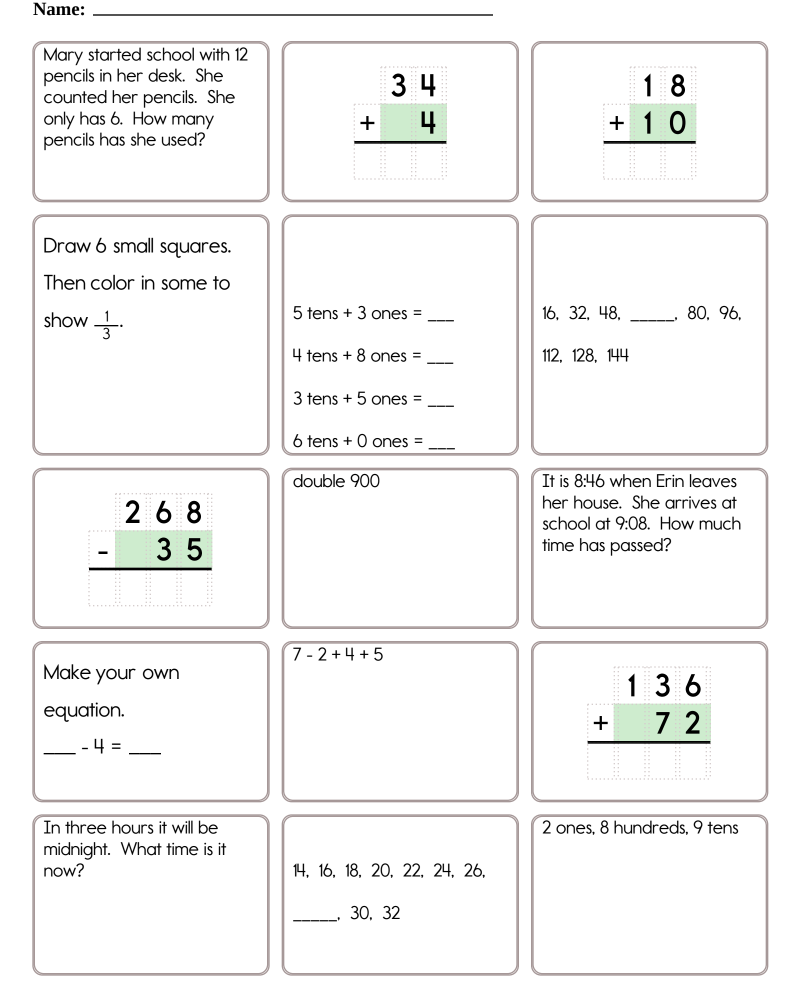
Benjamin Bunny has two long ears. How many ears do 8 bunnies have?

The students in Ms. Jackson's class had a Poetry Picnic on Bad Poetry Day. They had hot dogs, chips, apples, and juice. They drank 36 cups of juice. How many quarts of juice did they drink?

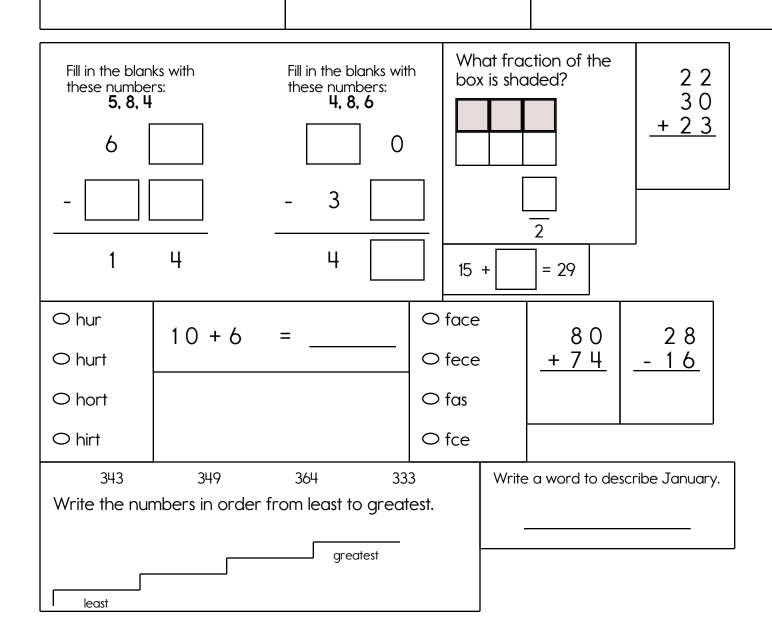
Sara and Jason each ordered a pizza pie at CC's Pizza. CC's pizza is special in that they don't cut the pie into slices, you have to do that! When Sara got her pie she cut it into 6 slices. Jason decided to cut his into 4 slices.

If Sara ate 2 slices and Jason ate 3 slices, who ate more?

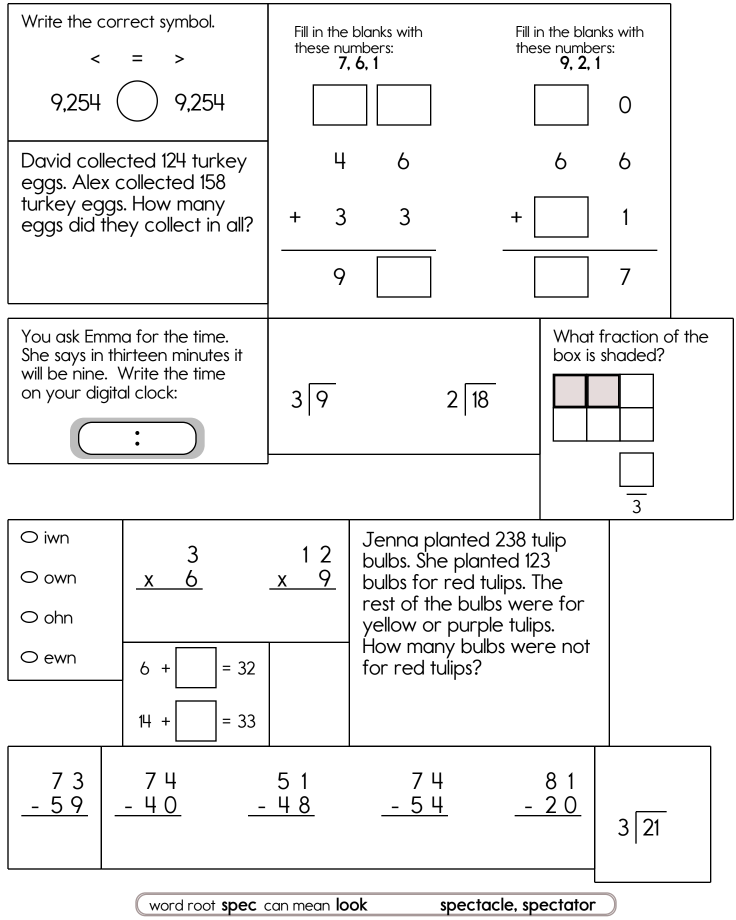
Mary is putting together goodie bags for her birthday party. She invited 6 friends, and everyone can come except for Emily. At the party store, she bought 10 mini chocolate bars. She wants to give everyone (including herself) an equal number of mini chocolate bars. How many should she put into each goodie bag?



#### Name: \_ Nathan made 9 Rosa bought some Justin bought some special food for his cows. seeds. She planted them bologna sandwiches for in pots. They grew into Justin has seven cows. his friends. He used 2 slices of bologna on corn plants. There were If he bought three each sandwich. How six plants. Each plant pounds of food for many slices of bologna had two ears of corn each cow, how many pounds of food did he did he use in all? on it. How many ears of corn were there in all? buy in all?



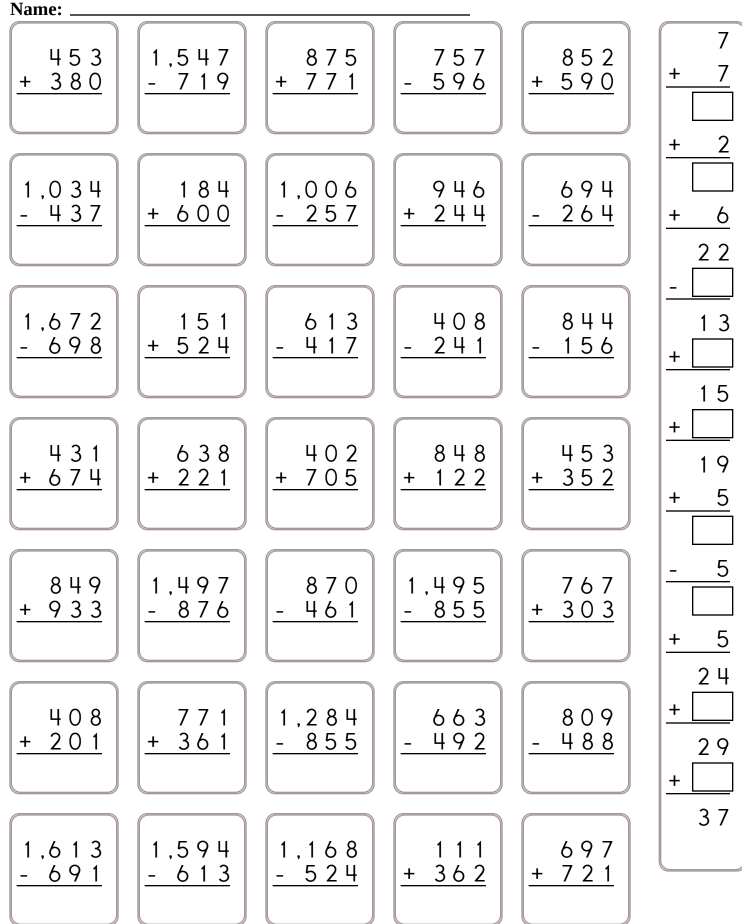




# Name: \_\_\_\_\_

Write four words to describe these cupcakes.   1   2   3   4   Use one or more of these words also:   sprinkled   decorated   delicious   homemade   iced   Write a sentence to describe the picture. Use some of the above words.   CedHelper										
Fill in the boxes so each line equals 10.	9 x 1 1 = 1 1 7 x 8 x 9	<ul> <li>School</li> <li>Skool</li> <li>Skol</li> <li>Skiol</li> </ul>								
$ \begin{array}{c}                                     $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 - 4 =								

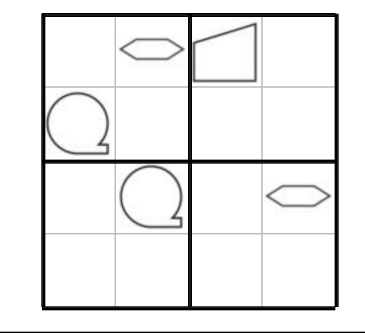
MathWorksheets.com Week of December 25



Each row, column, and box must have the numbers 1 through 6. The first box is done.

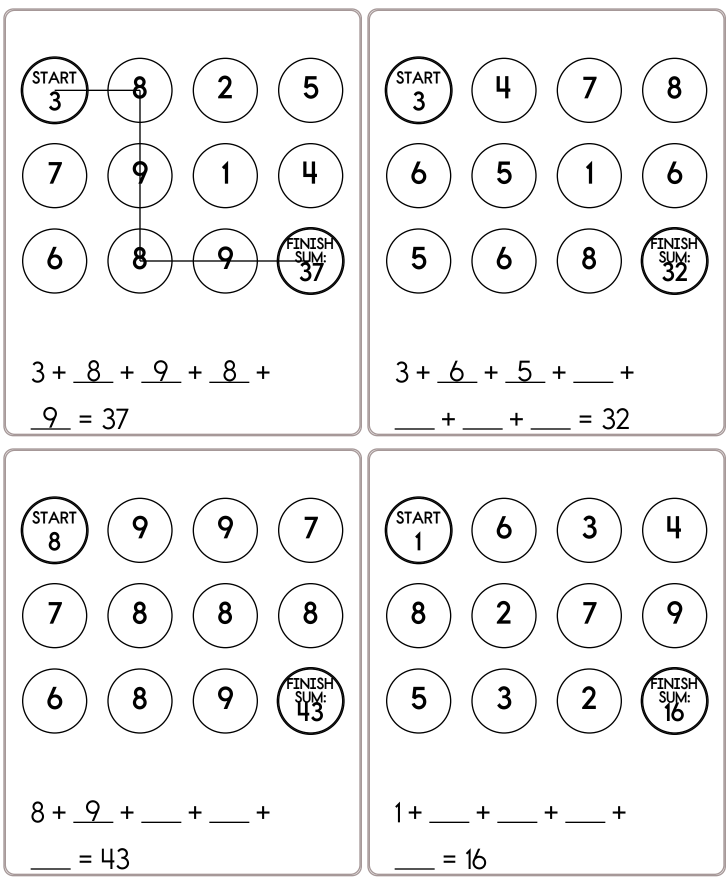
6	3	4	2		
5	1	2			6
				4	
		3			
2	5			1	
	4				

Each row, column, and box must have 4 different pictures.

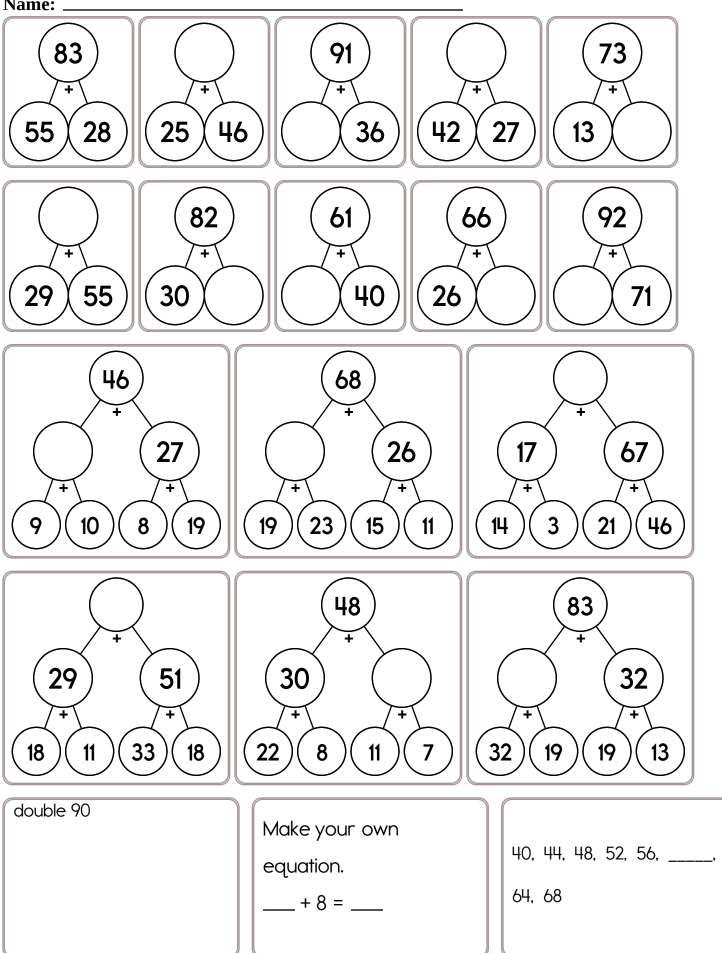


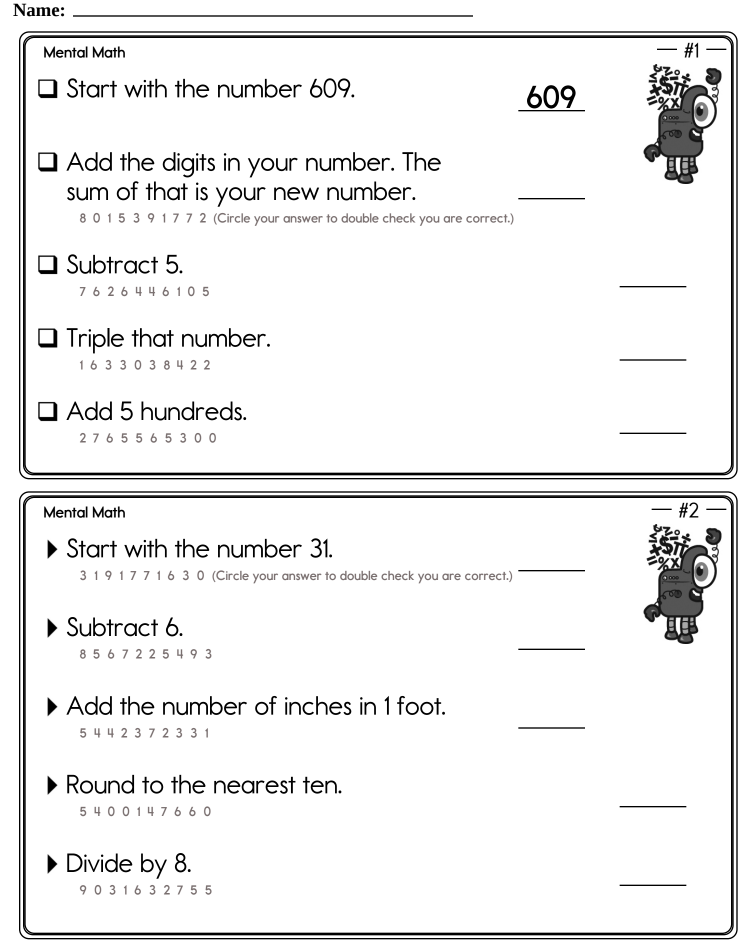
## Name: \_\_\_\_

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.



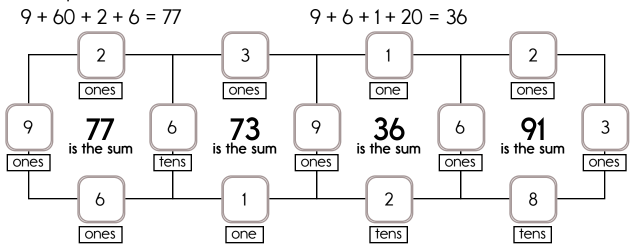




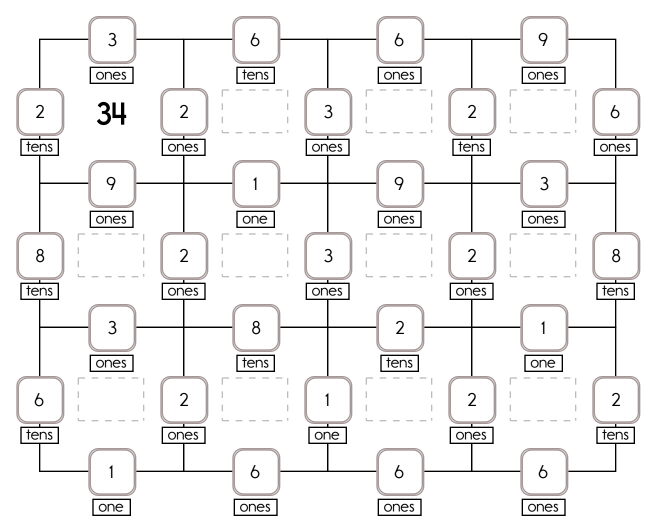


#### Name: .

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:

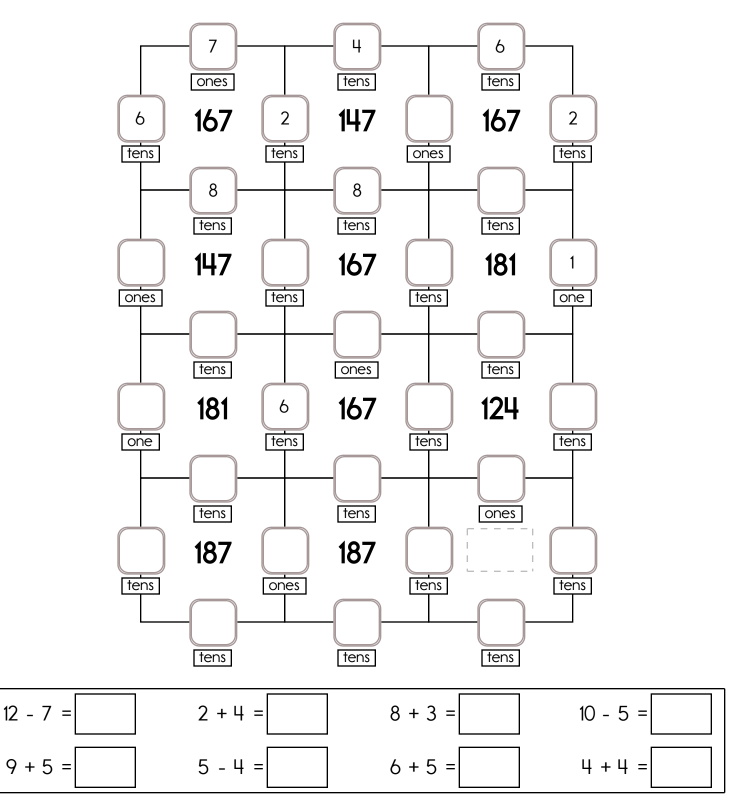


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.



Circle the nouns. At the state fair, my family ate hot dogs and funnel cakes.

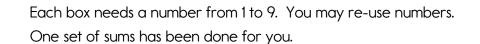
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1 one, 4 ones, or 7 ones. The other three numbers have to all be DIFFERENT and must be from these: 2 tens, 6 tens, 8 tens, or 4 tens.

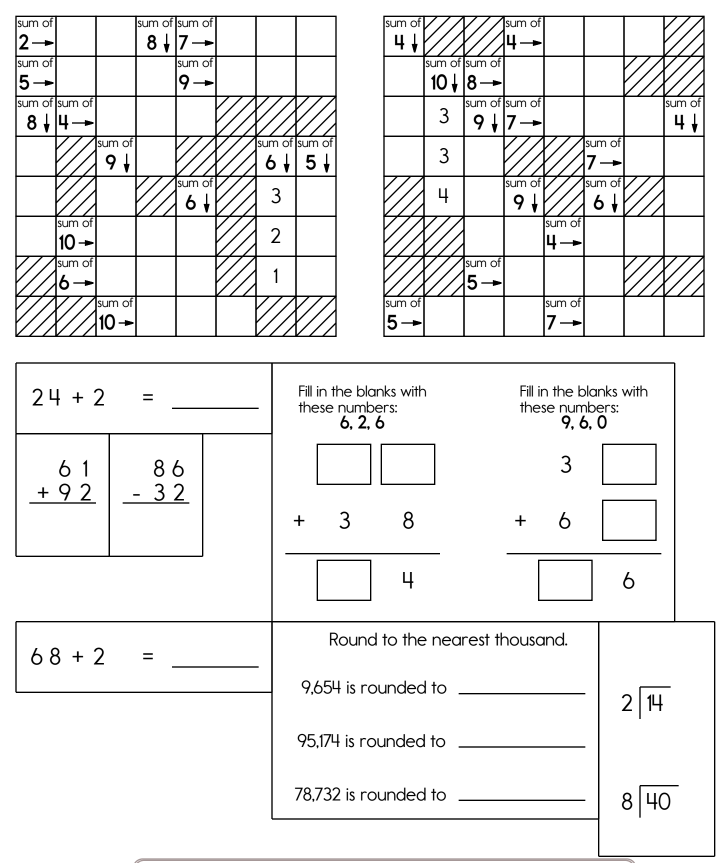




Name:														
	G													
				E										
			J				D							
			А											
										Ι	В			
								C						
								]	F		ŀ	Η		
Rectangle										_	ŗ			
Rectangle E is same length as rectangle         Rectangle														
Rectangle I is unit shorter than rectangle A														
Add units to rectangle C to make it as long as rectangle G														
Subtract			unit	fror	n rec	ctang	le F	to m	ake	it as	long	, as r	ectangle	J
Rectangle			is	1 un	it lo	nger	than	rect	angl	e J				
Rectangle D is larger	than r	ecta	ngle	;					_					
Rectangle B is units long.														
Rectangle is same length as rectangle D														

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





word root **uni** can mean **one uniform, unilateral, unison** 



