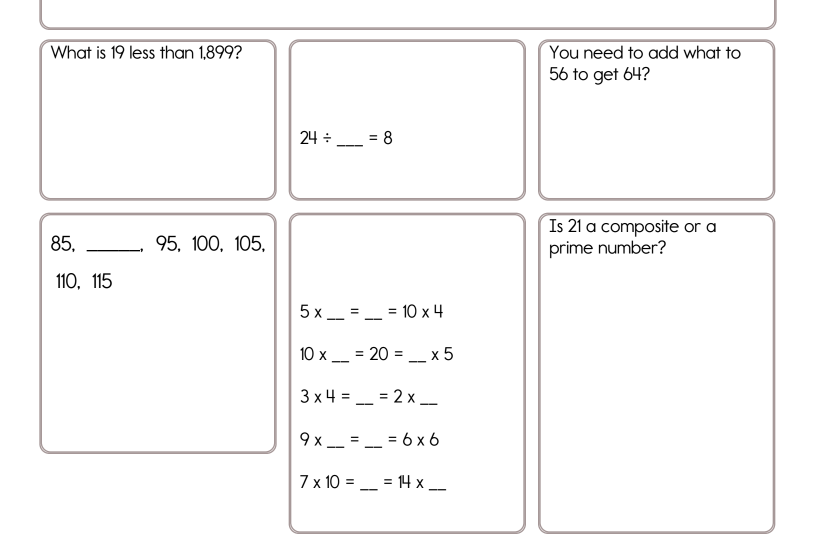
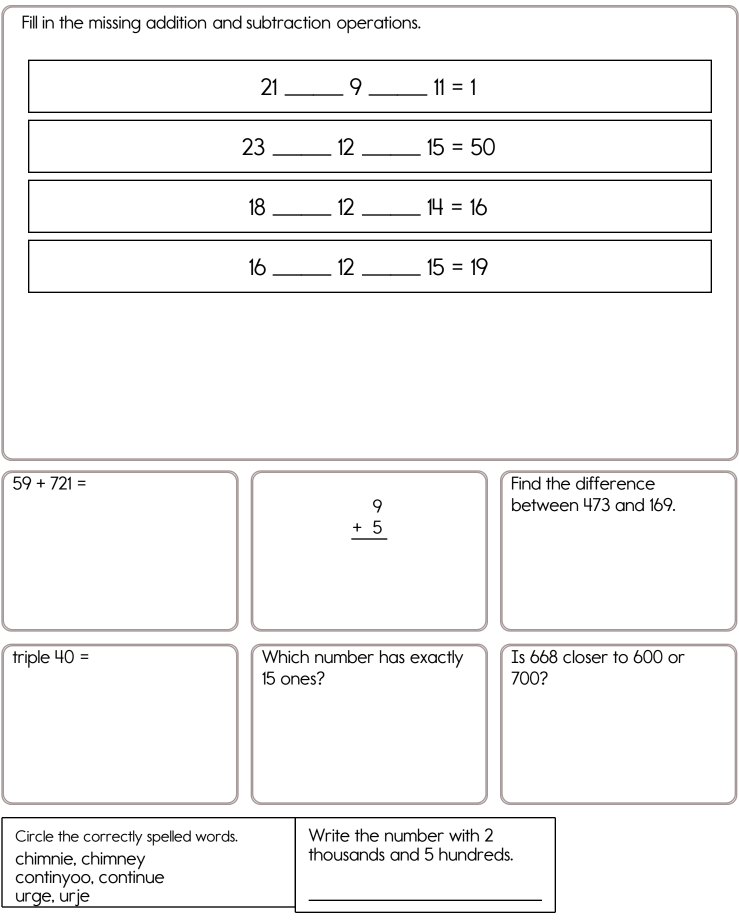
## Name: .

Amanda invited her friends over to celebrate her birthday. She has 31 boxes of strawberry sour mints to give her friends. In their goodie bags she gave them each 2 boxes of strawberry sour mints. She has 19 boxes left. How many goodie bags did she make?

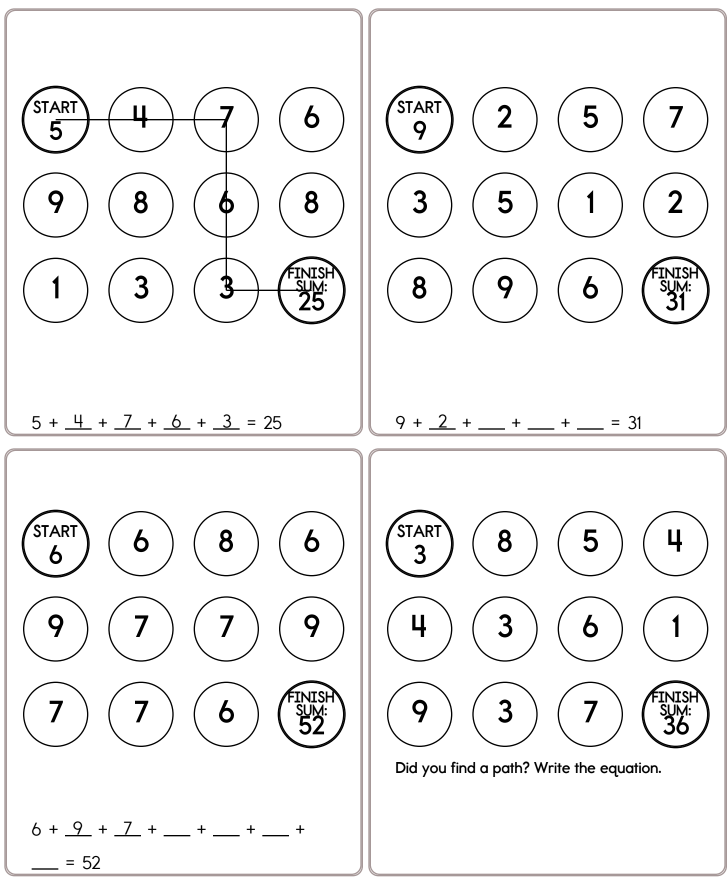


# Name: \_



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

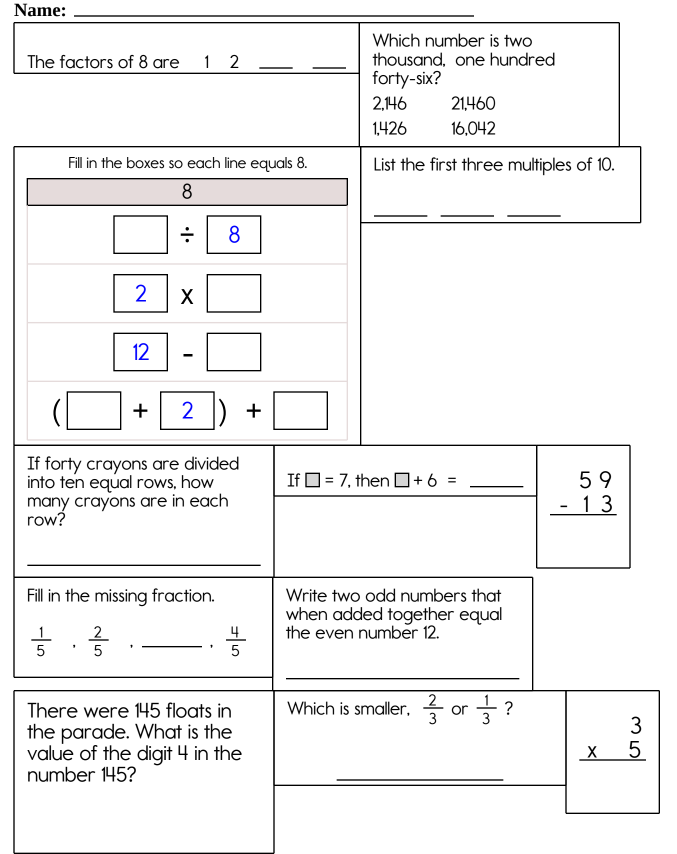
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.



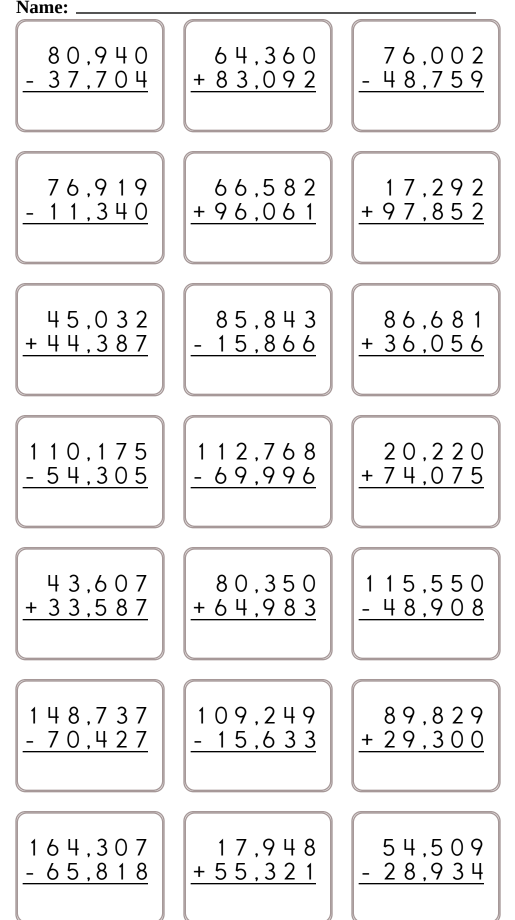
# Name: \_\_\_\_\_

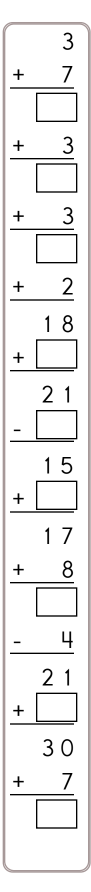
Jenna went to Cullowhee Café and ordered a hamburger with lettuce, tomato, and mayonnaise on it, a small order of french fries, and a large drink. The total price was \$4.62. If she pays for her meal with a 5-dollar bill, how much change will she get?		are having for their po Children's ( Manners M used a mut make 4 ba muffins. The 5 extra mu made 37 m	Good Ionth. Anna Ifin pan to tches of en she made Iffins. She nuffins in all. muffins does	The students in Ms. Rodriguez's class were planning to decorate white t-shirts with fabric paint on White T-Shirt Day. Sarah's mother went to the store and bought a new white t-shirt for her. The t-shirt cost \$5.34. She gave the clerk \$9. How much change did she get?			
6 1 <u>- 4 1</u>	One side of a square measures two centimeters. What is the area of this square?		Write the numbe eight thousand, hundred twenty.	five	8 2 7 5 <u>+ 4 6</u>		
Calculate t and 8.	'he sum of 20, 20,	vegetable He sells th produce tomatoes pound. Er pounds c gave Mr.	prows all kinds of es in his garden. nem at a little market. He sells for 72 cents pe mma bought 5 of tomatoes. She Hall \$10. How ange did she ge	r	4 8	]	

Round 654,187 to the nearest hundred.	Write c	a fraction to re	present what is sha	ded.
Write the correct symbol. < = > 9,375 9,375	= > and label the point F.			
Which number is greater: 0.6 or 0.51?	56 -	2 =		
Round the number to the place value of the BIG number. 4 <b>1</b> ,732			Color $\frac{4}{10}$ .	
Write the shaded part as a deci	mal.			
Round to the nearest thousand. 72,924 is rounded to		In the numbe digit is in the place?	○ crep ○ creep ○ creap	
4,974 is rounded to			O kreep	
2,946 is rounded to For each pair of words, write S if they are synonyms and A if they are antonyms. rest/relax shout/yell under/over				

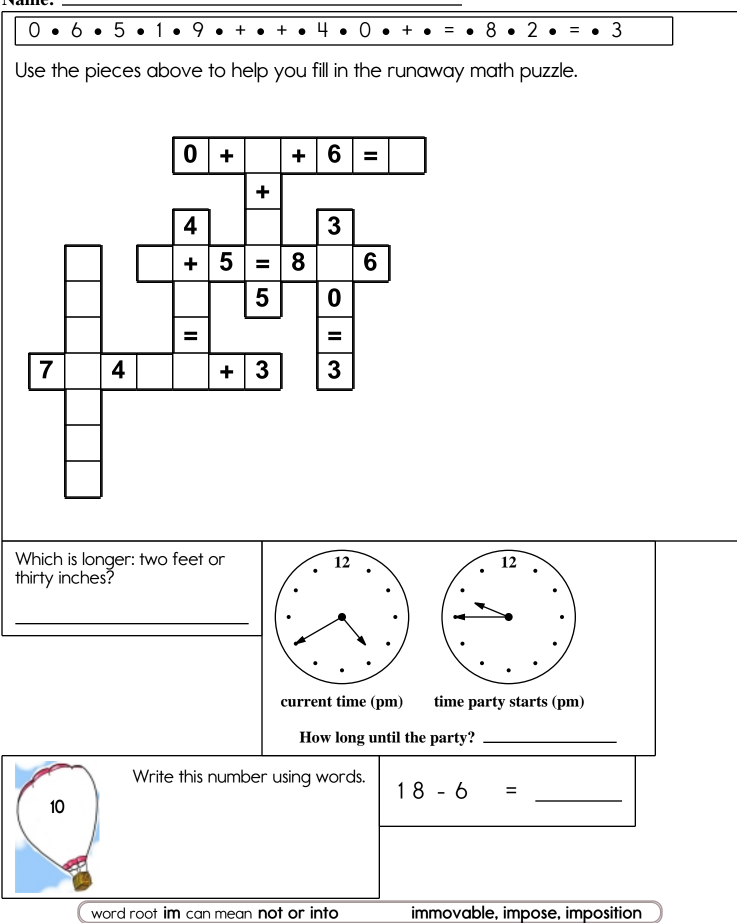


Name:

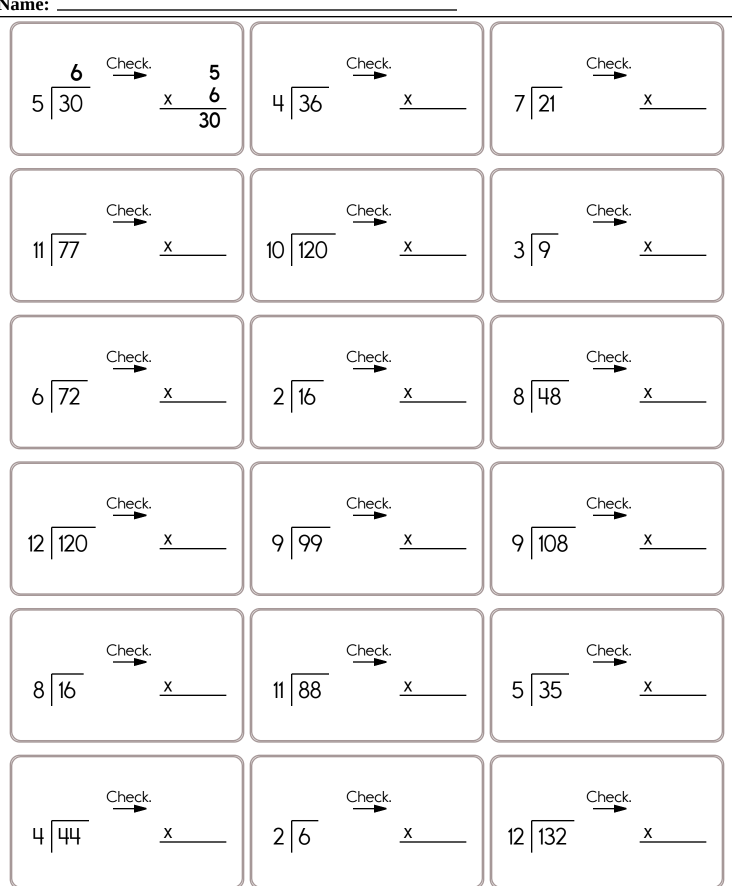








Name: \_

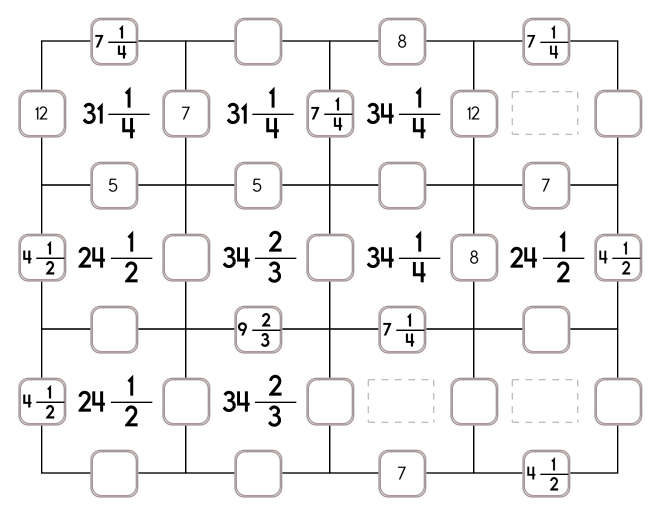


### Name:

 $7\frac{1}{4}$  + 12 + 8 + 5  $8 + 7 \frac{1}{4} + 5 + 12$ 1 8 5 7 · 4 Sample: 7 <u>1</u>  $7\frac{1}{4}$ 32-32 12 31 8 is the sum is the sum is the sum 5 7 12

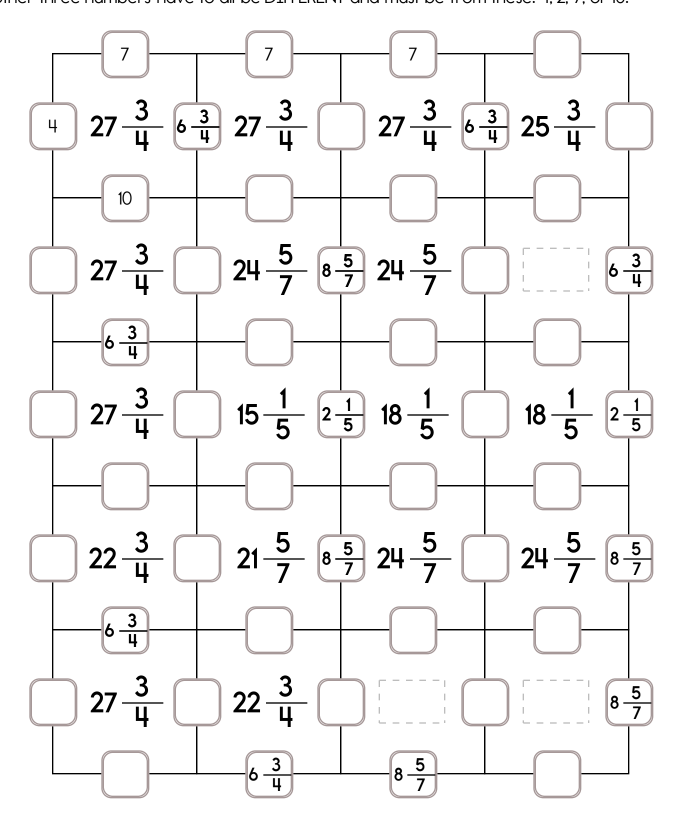
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

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:  $7\frac{1}{4}$ ,  $9\frac{2}{3}$ , or  $4\frac{1}{2}$ . The other three numbers have to all be DIFFERENT and must be from these: 7, 8, 5, or 12.



### 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:  $8\frac{5}{7}$ ,  $6\frac{3}{4}$ , or  $2\frac{1}{5}$ . The other three numbers have to all be DIFFERENT and must be from these: 4, 2, 7, or 10.



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

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	P					74 -		I	123
I	326	- 333						11	18
I				- 354		46			
Add one	hundrec	l to 895.		Make a p Start with Subtract {	60.	,	,	,	
How many inches are in one foot? Write the length in centimeters. 58									
<sup>cm</sup> 1 2 3 4 5 6									

# Name: \_\_\_\_

## ACROSS

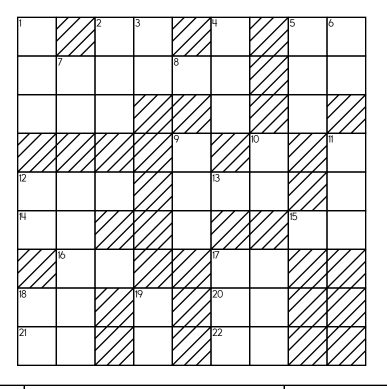
- 3. 5 + 5 = 2 x \_\_\_\_
- 8. 3 + 13
- 12. Nine less than 11-Down
- 13. Four less than 18-Down
- 14. 7 + 15
- 15. 18-Across plus 3-Across
- 16. 6 + 19
- 17. 8 + 15
- 18. Nickels in one dollar
- 20. Three times 22-Across
- 21. 15-Across plus 13-Across
- 22. Five more than 18-Across

# DOWN

- 1. Three more than 5-Down
- 2. Two more than 4-Down
- 3. Seven more than 19-Down
- 4. Seven times 18-Down
- 5. Seven times 18-Across

6. 9 + 18

- 7. Six less than 22-Across
- 9. One more than 2-Down
- 10. 3 + 17
- 11. Seven times 22-Across
- 18. Four more than 18-Across
- 19. 18-Down plus 18-Across



What is the value of the BIG digit?	Do you use A.M. or P.M. to write the time you eat dinner?	Color in $\frac{1}{3}$ .
38,88 <b>1</b> ,418		



