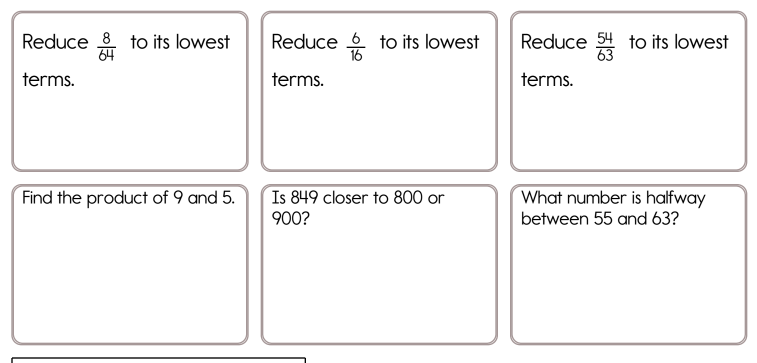
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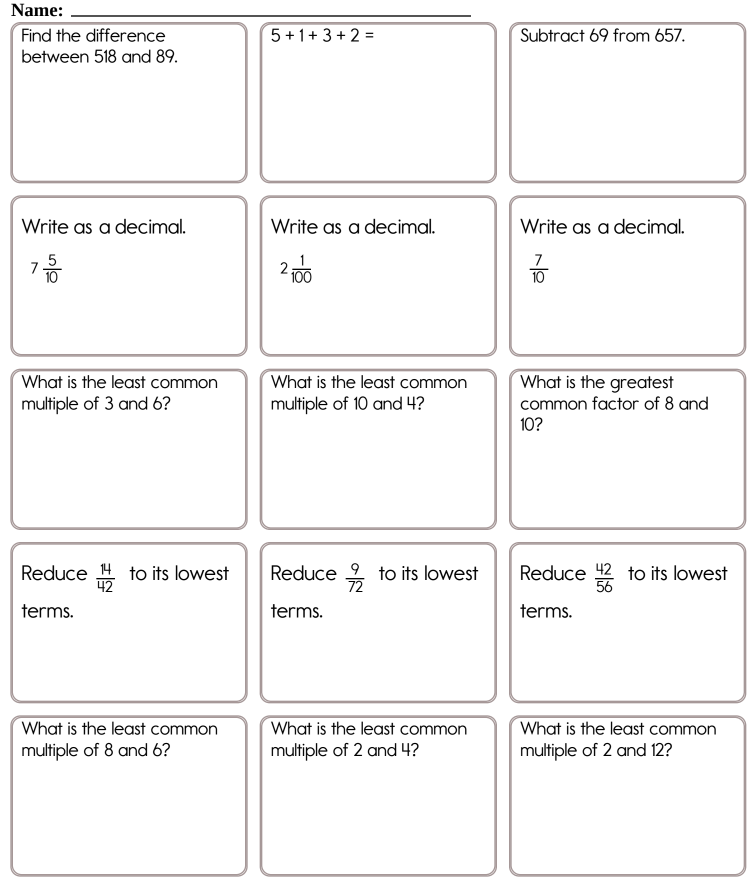
24)792	12)144	24)840	2)112
27)297	36)1944	27) 4 3 2	20)60
24)192	5)80	60)3960	2)168



Circle the correct answer. I have often heard that it takes (to/two) to tango.

Name: \_\_\_\_



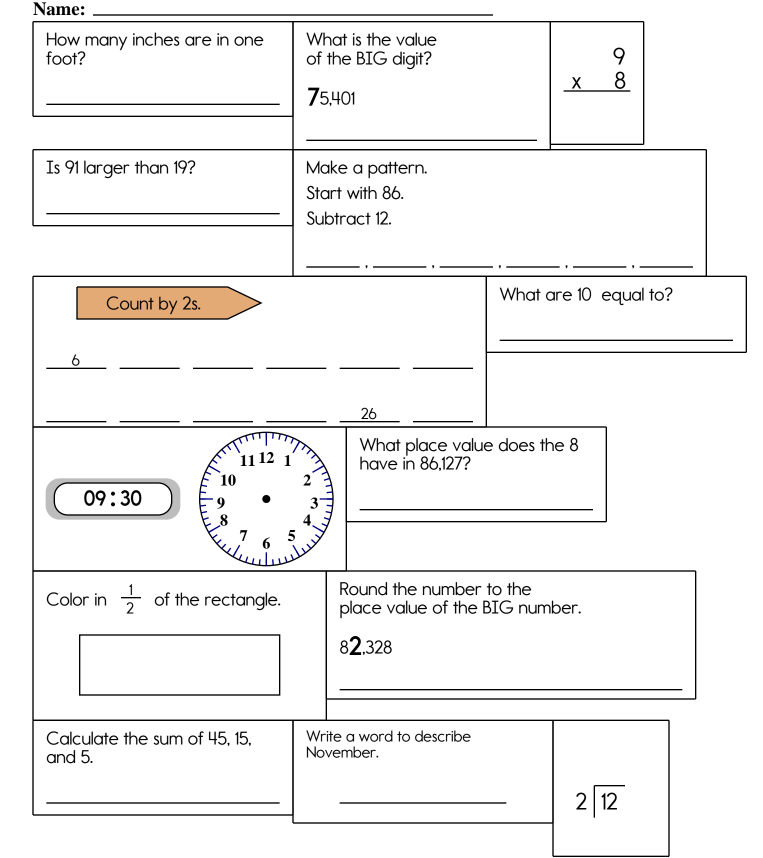


Name:		
69,967 <u>- 21,882</u>	2 + 4 + 9 + 9 + 1 =	Find the sum of 226 and 46.
Reduce $\frac{32}{36}$ to its lowest terms.	Reduce $\frac{9}{18}$ to its lowest terms.	Reduce $\frac{35}{40}$ to its lowest terms.
Write as a decimal. Sixteen and fifty-eight hundredths	Write as a decimal.	Write as a decimal. Fifteen and three hundredths
What is the least common multiple of 2 and 5?	What is the least common multiple of 6 and 9?	What is the least common multiple of 6 and 3?
What is the least common multiple of 6 and 3?	What is the greatest common factor of 6 and 4?	What is the least common multiple of 6 and 9?

Name:				
Miss Garcia works at a factory that makes beach balls. Each ball is made of 4 pieces of colored plastic. Today she used 56 pieces of plastic. How many beach balls did she make?	farm. He 10 of the When h he puts the buc He emp goes bo for 2 mo many tir have to	ves on a dairy e takes care of e cows by himself. he feeds them, enough grain in ket for 2 cows. ties it, and then ack for enough ore cows. How mes does he fill the bucket to the cows?	for the so was about used thre poster boo display. H poster boo Art Suppl for the th gave the	ade a display thool library. It it recycling. He e sheets of bard for the e bought the bard at Fred's ies. It cost \$1.25 aree sheets. He clerk \$5. How ange did he
$\begin{bmatrix} 2 \\ 2 \\ 1 \\ 1 \end{bmatrix}$	1	There are seven ca in a row exactly the distance from each The first car is 47 inc the second car. The is 94 inches from the How far is the sever from the second ca	same other. ches from e first car e third car. nth car r?	<u>14</u> <u>+88</u>
The perimeter is				J
Write the number for eight thousand, six hundred five.	$\bigcirc$	- in the circles. 4 = 3 $\bigcirc$ 12	$\bigcirc$ - (	
	9 🕖 2	2 () 5 = 2 (		) 3

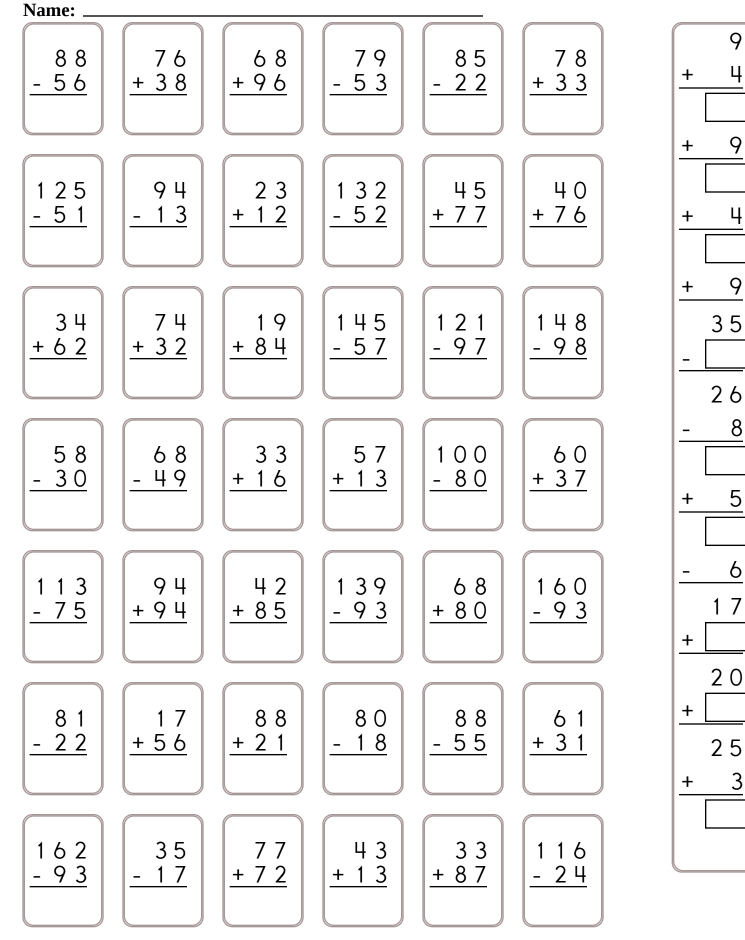
# Name: \_\_\_\_\_

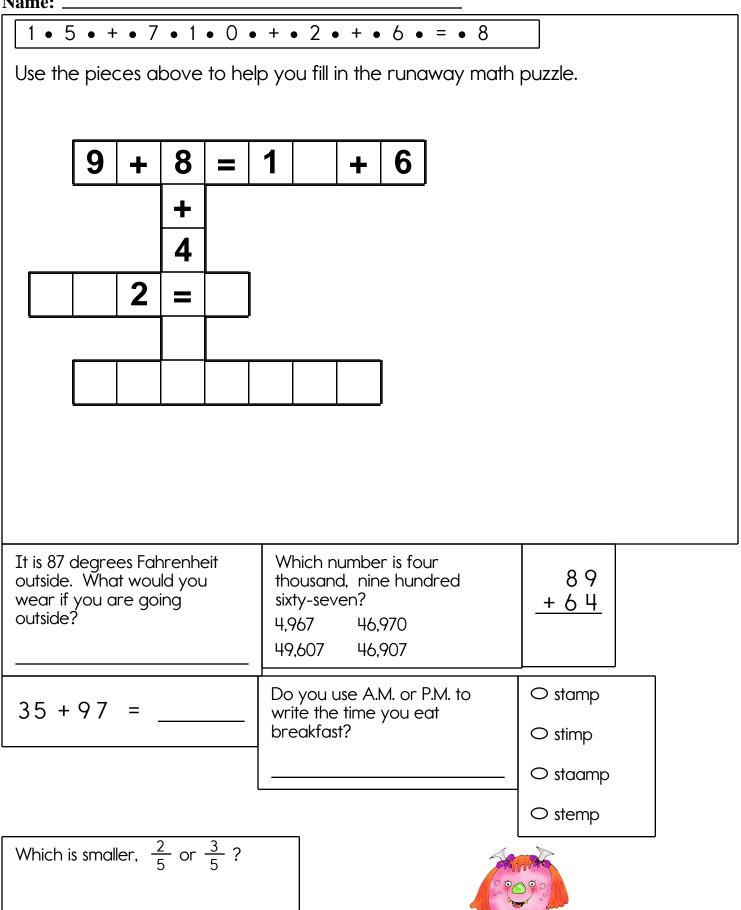
Write four	words to describe this dump tru	uck.		
2				
4				
	more of these words also:			
noisy yellow	dumping dirty			
full	working			
Write a ser	ntence to describe the picture. of the above words.			©edHelper
The factor	s of 6 are 2 6	If you c 6 67. Wh	add 7 to me, the sum is at number am I?	
85 +97	Write the length in centimeter		<u>79</u> <u>-27</u>	
	<sup>cm</sup> 1 2 3 4 5	6		
Write the u	unshaded part as a decimal.	word enterta	ord that is a synonym for the <u>ain.</u> re, threaten	



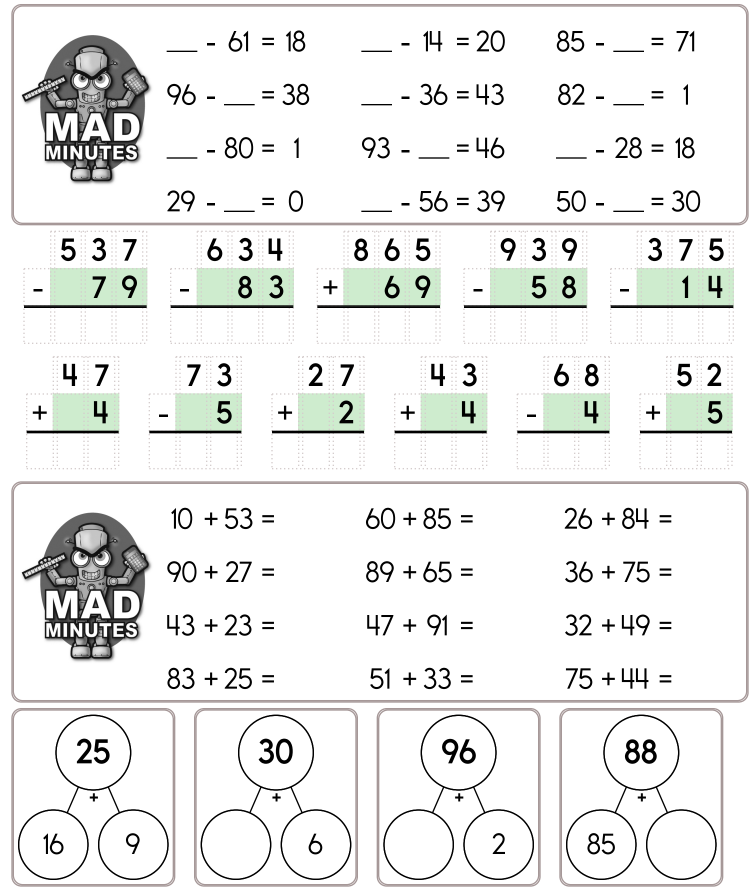


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#### Name: \_



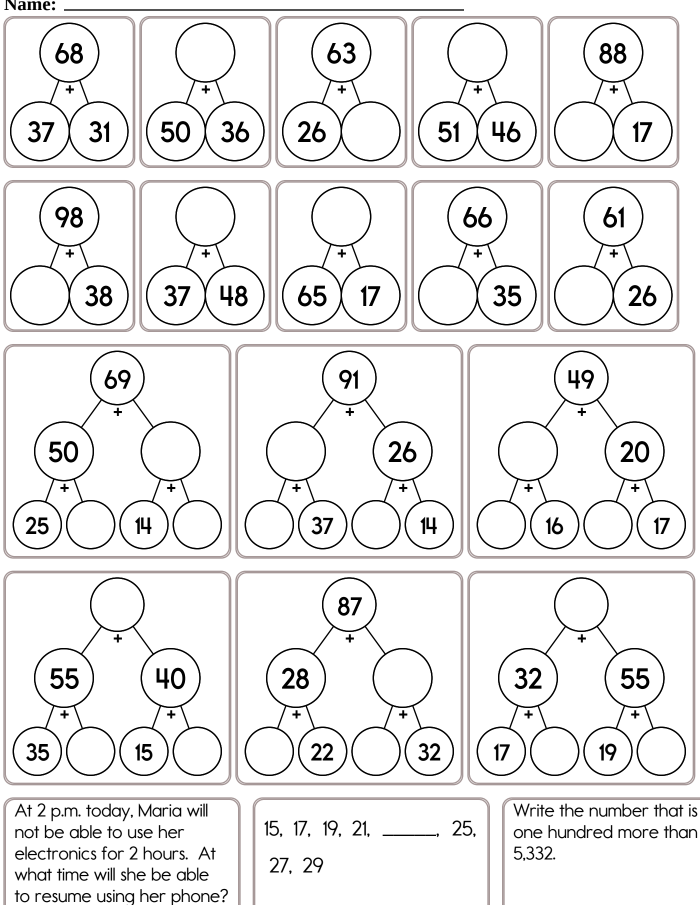
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2 2 5	996	9 8 5	6 1 5	964
+ 3 4 5	+475	+ 2 5 7	+ 7 2 2	+554
224 +440	8 7 + 1 0 3 2 9	034 +109 710	4 8 + 1 1 0 8 1	6 8 9 + 1 0 - 4 8
4 6 3	8 9 2	520	608	766
+ 5 0 5	+ 8 2 0	+879	+363	+658
053	35	012	6 4 ()	4 2
+300	+60	+07	+ 4 8 0	+ 05
470	847	390	() 2	1 0
5 6 7	9 1 3	3 9 3	2 5 5	6 3 5
+ 2 1 4	+ 3 4 1	+ 8 7 5	+ 9 5 3	+ 3 3 2
08	078	884	○ 5 ○ + 8 ○ 2 1 6 ○	9 6
+ 5 4 6	+500	+00		+ 8 2
1 0 0	142	108		6 0

MathWorksheets.com Week of November 30





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

Eric made 82, 79, 92, 78, 75, and 76 on his math tests. What was his average test score? Round your answer to the nearest tenth.	Gavin went to the store. He liked being a geek. He bought 6 pens at 50¢ each and a pencil case for \$1.26. How much did he spend in all?	During June, twenty-five root beer floats were sold. During July, thirty-five were sold. In August, seventeen floats were sold. What is the range?
---	--	--

Hint: Lo	ow, colur ok for su shed line	nn, and b udoku sun	Sudoku S ox must H ns. The si	nave the	1 numbers e two boy	throug	h 6. of	6
Here is	an exan	nple of a	sudoku si	um of 11:	2	9		
		1		3				
			6					
					5			
	6		5	2	4			
	1	2						
					2			



proceed, proclamation, promote

Peter tried to write out the number for 409,057. He wrote forty-nine thousand fifty-seven. Is anything wrong?

Hannah is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 11 baskets in just 10 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 110 seconds?

Connect coin groups to make 80 cents. How many groups can you make?

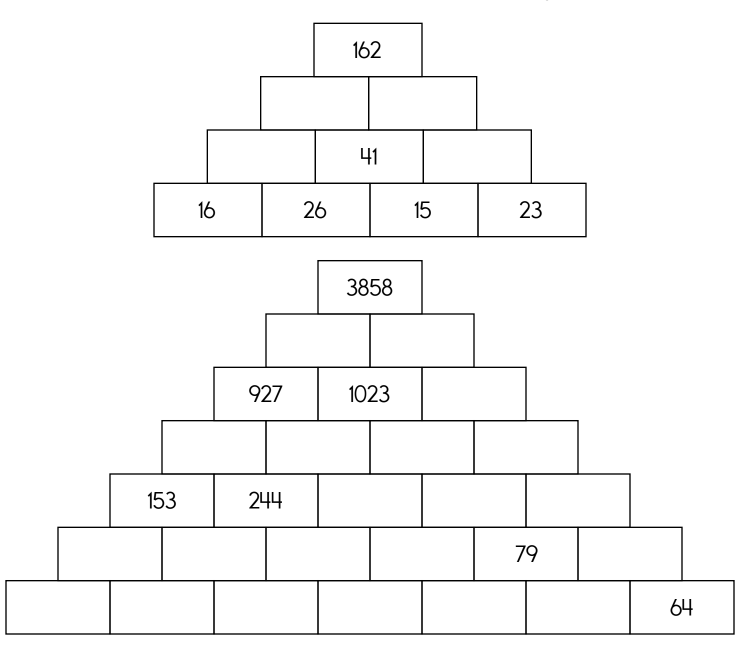
2 quarters	5 pennies	1 nickel
8 nickels	1 nickel	2 dimes
5 pennies	1 dime	3 quarters

Nai	me:												VV CCK	of Nov	vennbe	1 50
	7		3			2		9			2		4			8
X	6	<u>X</u>	8		X	4	X	5	-	Х	3	Х	9	-	Х	5
	7		9			4		7			2		7			8
X	6	X	5	_	Χ	6	Х	8	_	Х	3	Х	2	_	Χ	5
	9		4			8		5			2		6			3
Х	6	X	3		Χ	3	Х	4	_	Χ	7	Х	9	_	Х	5
	4		8			7		7			5		3			4
Х	9	X	2		Χ	6	Х	8		X	9	X	2		Χ	6
	4		3			8		6			9		6			8
Х	9	X	2		Χ	5	Х	7	_	Χ	7	Х	5	_	Х	2
	4		9			3		6			7		5			9
Х	3	X	2	_	Χ	4	Х	5	_	Χ	8	X	2	_	Х	6

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

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



If 🔲 = 5, then 13 - 🔲 =	One side of a square measures twelve centimeters.	O stapping
What are the first four	What is the area of this square?	○ stappung
multiples of 8?		O stoopping
		O stopping



## Name: \_

## ACROSS

- 3. the thousands in 11-Across + the hundreds in 7-Down + the ones in 8-Down
- 4. the ten thousands in 11-Across + the ones in13-Across + the hundred thousands in 5-Down
- 5. the ones in 7-Down + the hundred thousands in 5-Down + the hundreds in 8-Down
- 9. nine thousand, four hundred seventy-one
- the hundreds in 8-Down + the thousands in 9-Across + the ones in 7-Down + the ten thousands in 5-Down
- 12. the tens in 14-Across + the ones in 11-Across + the hundreds in 3-Across
- 13. the hundred thousands in 5-Across + the hundreds in 10-Down + the ones in 7-Down
- 14. the tens in 6-Down + the hundreds in 10-Down + the ten thousands in 2-Down + the hundred thousands in 7-Down

## DOWN

- the hundred thousands in 8-Down + the ones in 5-Across + the hundreds in 3-Across + the ten thousands in 2-Down
- 2. the hundreds in 5-Across + the ten thousands in6-Down + the ones in 11-Across + the tens in7-Down
- 5. the hundred thousands in 7-Down + the tens in9-Across + the ten thousands in 8-Down
- 6. the hundred thousands in 5-Down + the hundreds in 7-Down + the ten thousands in 11-Across + the tens in 8-Down
- 7. eight hundred seventeen thousand, six hundred forty-nine
- 8. seven hundred thirty thousand, four hundred twenty-seven
- 10. the hundreds in 9-Across + the tens in 8-Down + the hundred thousands in 6-Down

