56 ÷ 8 =	How many tens are in the number 80?	12 x 12 + 3
Mary has 6 cookies. She and her 2 friends shared them equally. How many cookies did Mary keep?	$6 x _ = 60 = _ x 3$ $10 x _ = 100 = _ x 4$ $7 x _ = 56 = _ x 28$ $3 x _ = 36 = _ x 9$ $9 x _ = 36 = _ x 18$	$3 \times 12 = _ = 18 \times _$ $9 \times _ = 90 = _ \times 3$ $9 \times _ = _ = 18 \times 4$ $6 \times _ = _ = 3 \times 4$ $8 \times _ = 56 = _ \times 14$
How many total legs are on 10 dogs?	A book has 3 pages. Each page has 12 dimes. How many dimes in the book?	Is 469 closer to 400 or 500?
Jessica has 23 nickels. How much money is that?	How many minutes are there from 8:15 p.m. until 9:45 p.m.?	(3 + 6) - 5
17 + + 26 = 59	What is the sum of 10 and 669?	What number is halfway between 23 and 31?

Name: _____

Name: ____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Make \$33.52 using bills and coins.									
		\$1							

Show a different way to make \$33.52 using a different number of bills or coins.

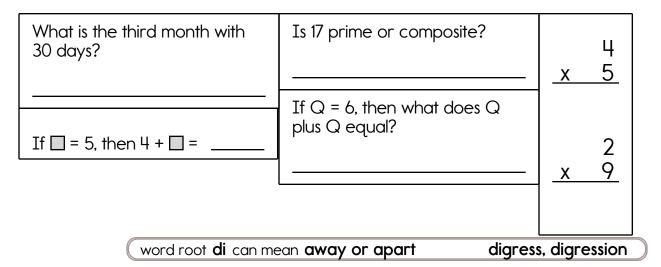
Make \$16.57 using bills and coins.

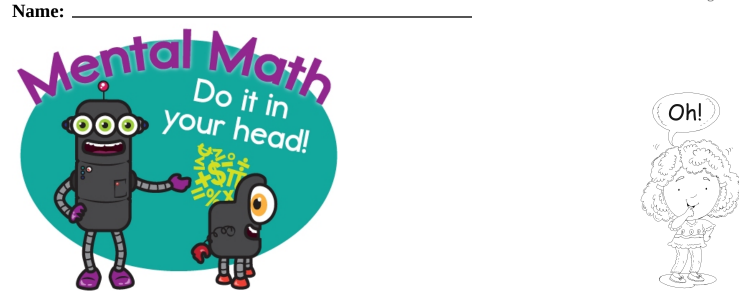
Show a different way to make \$16.57 using a different number of bills or coins.

Can you think of a five-letter word that has the vowel A in it?	It is 45 degrees Fahrenheit outside. What would you wear if you are going outside?	t			
word root act can mean drive or do actor,					

Name: _			
12.7	+2.4	+5.6	

12.7	+2.4		+5.6				-19.3		+8.7
				+6.1		+18.8			
									-31.6
				-13		-3		+27	
-14.9		+34.5		+33		+37.2		-39	
+16						-12.8		+1.5	
	+7.3		-4	85.7	-58			15.2	





	+1	-1	+10	-10	+2	-2	+100
30							
52							
89							
78							
64							
145							
226							
827							
331							
573							

Name:			Week of August 1			
Alex bought 4 pieces of fudge and 12 sour balls at the sale. The fudge cost 33 cents per piece, and the sour balls cost 6 cents each. How much did Alex spend in all?	Emma went to Cullowhee Co ordered a har with lettuce, to and mayonna small order of fries, and a lar The total price If she pays for with a 5-dollar much change get?	afé and mburger omato, ise on it, a french age drink. e was \$4.75. r her meal bill, how	The last machine on the needle manufacturer's line puts the needles in cardboard folders. Each folder holds 6 needles. How many folders would be needed for 558 needles?			
Admit It! You're Happy Day is on Friday, August 12.	What is one-te	enth of 90?	Color 42%.			
Hunter's birthday is 21 days after that day. On what date is Hunter's birthday?	39	3 15				
Fill in the blanks with these numbers: 4, 2, 2	Fill in the blanks with these numbers: 5, 0, 2	How many days?	y hours are in three			
	8		mber is seven eight hundred			

1 3 0

	5, 0,	, Z
	8	
-		
	3	2

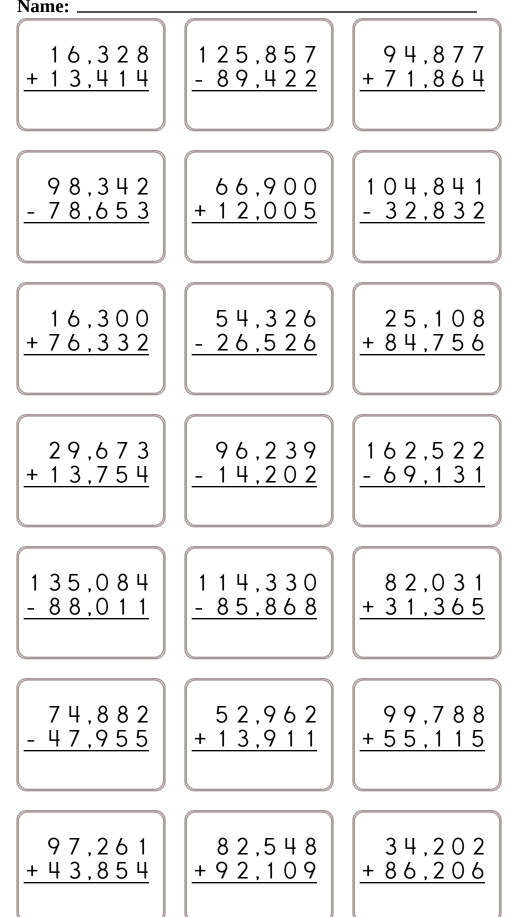
twenty-six? 78,206 6,278

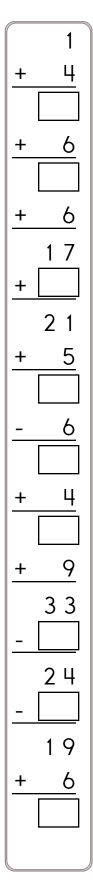
7,826 7,268

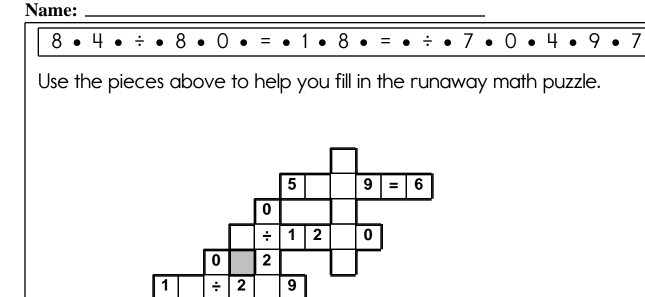
Name:						0
				ileap iluep	 shehruh sherriff shiriff 	
current time (pm)	time party st	arts (pm)		lep	○ sheriff	
	the party?	-				
The factors of 12	are 1	3		How m feet?	any inches are	in five
What is the area rectangle that m mm by 5 mm?		Fill in the missin $\frac{2}{10}$,	-		<u>48</u> <u>-42</u>	
and label the po	and label the point K.			n odd num the tens p	lace.	
5 15	9 45	3 12	-	4 12	8	40
9 18	8 72	4 32	2			
Would you use c yardstick to mea length of the hei teacher?	sure the	Make a patter Start with 87. Subtract 10.	în.			
		,	,	,	_ , ,	

Name:							0
What polygon has ten sides	?	Write the shaded part as a decimal.					
Rewrite the sentence correctly. what is you doing in that mu	ud? da	an asked	l tom			42 <u>+55</u>	
Write the number for four thousand seven hundred nine.	ur thousand seven September			ria's birthday after ay. What	2 _x 1 1	<u></u>	4 x 4
Write the length in inches. Image: Image of the length inches. Image of the length inches.			Ho five	w many centime e hundred millime	eters are ir eters?	n O pite O pite O pite O pite	nc c
What are 41 hundreds equal to?		5 9 2 0 + 5 2	5	List the first four	multiples	of 9.	
O evveEmma and I Emma came place. Pam after Emma ordinal num that Pam complexeO evordinal num that Pam complexe	e in se was f . Wri ber fo	eventieth five runn te the or the pl	ers	What is the s of the BIG of 30,18 1 ,735			









$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
Which is larger, $\frac{2}{3}$ or $\frac{3}{7}$?	There are over 2,700 kinds of snakes! The fastest snake on record is the African black mamba. It can crawl seven miles	2 8 + 7 0
There are 17 children in Mr. Hall's class. Nine of them wear glasses. What fraction of the children wear glasses?	per hour over short distances. If it could travel a long distance at that speed, how far could a black mamba travel in three hours?	

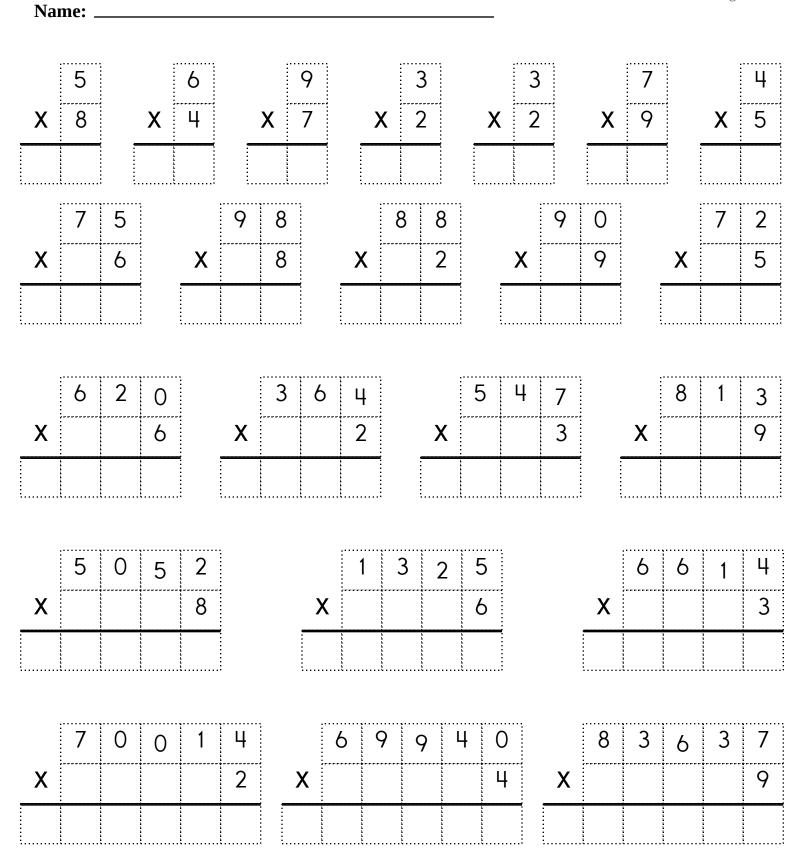
Name: _____

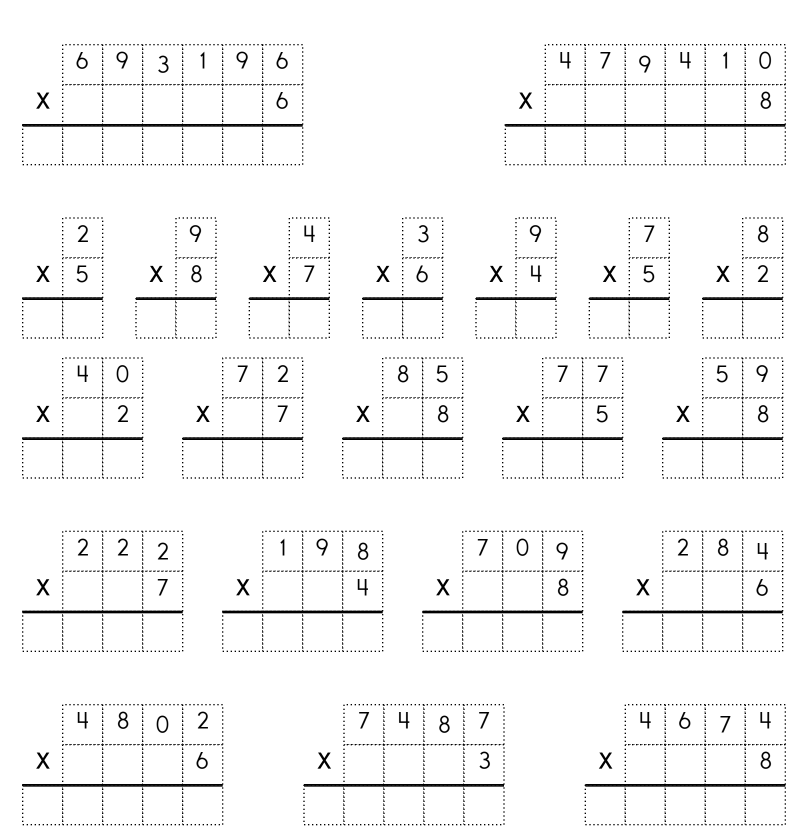
Add one set of parenthesis to each equation so that the equation is true.

$$(5+2)+7=14$$
 $11+(10+9)=30$ $11-4+7=14$ $11-4+7=0$ $4-2+2=0$ $4-2+2=4$ $4+5+8=17$ $9+3-6=6$ $2+4+2=8$ $8+1+8=17$ $2+9-9=2$ $11+7+11=29$ $3+9-3+3=12$ $6+6+3-2=13$ $1+1+8+2=12$ $4+5-8+3=4$ $5+2+9-12=4$ $2+7-7+6=8$

Name: _____

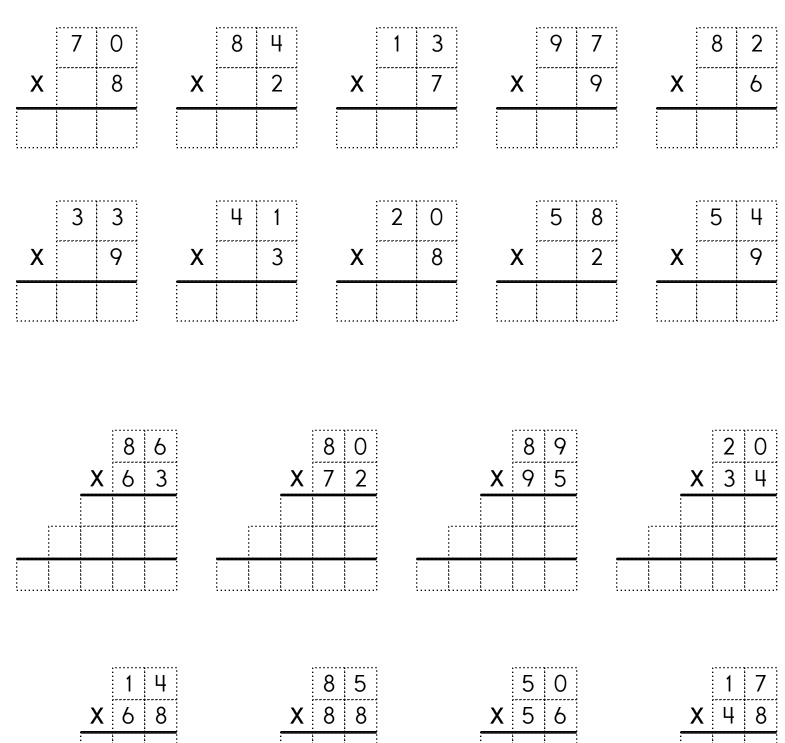
Help Robot find Rover. Color the boxes with odd sums to make a path.							b	
	10	17	7	2	1	3	17	10
	<u>+ 6</u>	<u>+ 9</u>	<u>+ 9</u>	<u>+ 2</u>	<u>+ 1</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 4</u>
1 8	19	19	12	2	12	5	19	1 1
+ 7	<u>+ 2</u>	<u>+ 4</u>	<u>+ 3</u>	<u>+ 9</u>	<u>+ 3</u>	<u>+ 3</u>	<u>+ 5</u>	<u>+ 3</u>
4	10	14	12	13	5	6	16	8
<u>+ 4</u>	<u>+ 8</u>	<u>+ 8</u>	+ 6	<u>+ 1</u>	<u>+ 4</u>	<u>+ 5</u>	<u>+ 8</u>	<u>+ 6</u>
2	6	10	14	19	15	3	15	9
<u>+ 5</u>	<u>+ 1</u>	<u>+ 5</u>	<u>+ 9</u>	<u>+ 4</u>	<u>+ 4</u>	<u>+ 4</u>	<u>+5</u>	<u>+ 9</u>
2	2	16	1	17	5	15	3	8
<u>+ 1</u>	<u>+ 2</u>	<u>+ 6</u>	<u>+ 1</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 1</u>	<u>+ 7</u>	<u>+ 4</u>
1 2	4	14	13	9	9	12	7	4
+ 5	<u>+ 9</u>	<u>+ 3</u>	<u>+ 4</u>	<u>+ 2</u>	<u>+ 1 0</u>	+ 9	<u>+ 1</u>	<u>+ 4</u>
2	14	12	13	16	12	6	1	13
<u>+ 4</u>	<u>+ 2</u>	+2	+ 9	<u>+</u> 7	<u>+ 8</u>	<u>+ 7</u>	<u>+ 7</u>	<u>+ 7</u>
3	4	13	15	3	4	4	14	
<u>+ 5</u>	<u>+ 2</u>	<u>+ 3</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 8</u>	<u>+ 1</u>	<u>+ 7</u>	





Name: _

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Name: _

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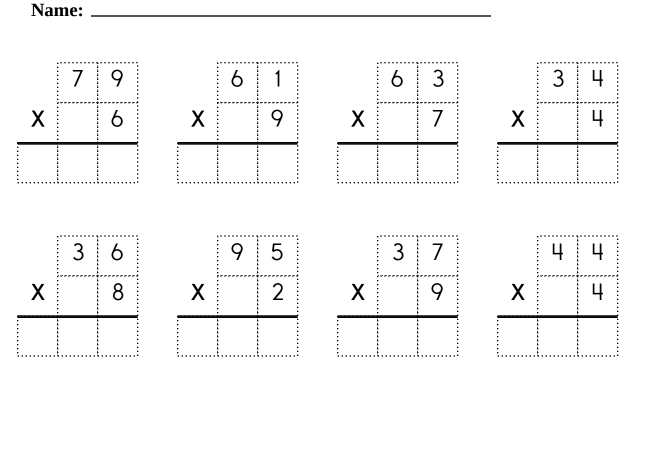
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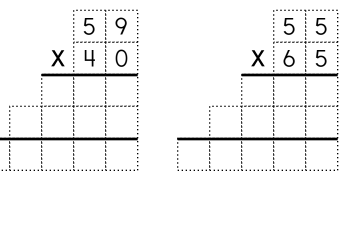
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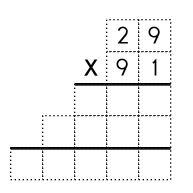
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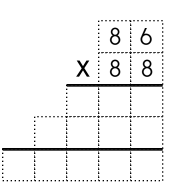
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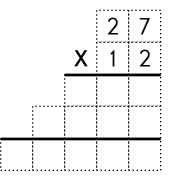


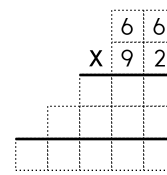


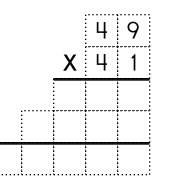


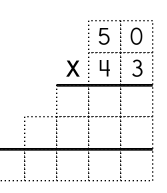
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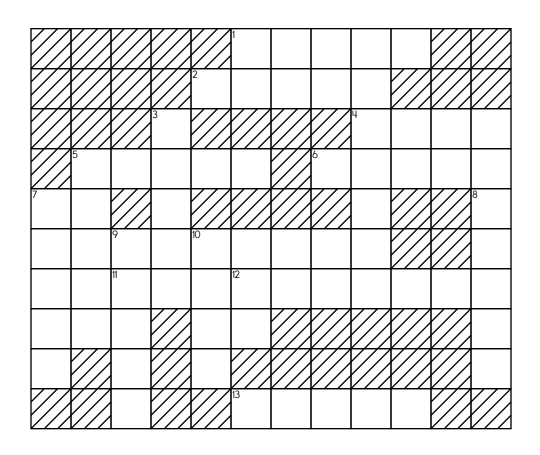
Name: _

ACROSS

- 1. the ten thousands in 5-Across + the hundreds in 6-Across + the thousands in 4-Across
- the tens in 12-Down + the ten thousands in
 8-Down + the thousands in 1-Across
- 4. the ones in 6-Across + the hundreds in 13-Across + the tens in 4-Down + the thousands in 8-Down
- 5. the ones in 6-Across + the ten thousands in8-Down + the thousands in 13-Across + the tens in12-Down
- 6. the ones in 12-Down + the ten thousands in 8-Down + the hundreds in 13-Across
- 10. the tens in 5-Across + the ten thousands in4-Down + the ones in 4-Across + the thousands in13-Across
- 12. two million eight hundred forty-two thousand seventy-two
- 13. thirty-four thousand five hundred eleven

DOWN

- 3. the tens in 12-Down + the hundreds in 6-Across + the ten thousands in 5-Down
- 4. the tens in 12-Down + the ten thousands in13-Across + the hundreds in 6-Across + the ones in 5-Down
- 5. the ten thousands in 6-Across + the thousands in 5-Across + the ones in 12-Down
- 7. the tens in 12-Down + the ten thousands in
 8-Down + the hundreds in 4-Across + the thousands in 5-Down
- 8. seventy-three thousand two hundred six
- 9. the ones in 12-Down + the tens in 5-Across + the thousands in 4-Across + the ten thousands in 13-Across
- 10. the hundreds in 1-Across + the tens in 7-Down + the thousands in 4-Across
- 11. the tens in 4-Down + the ones in 5-Down + the thousands in 8-Down
- 12. 9 + 13



Name: _____ Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE. STRAWBERRIES EINBASEBALLS VGOALSREBBUR EWEBOTTLEEIL ISEILIHCLACK H P L A Y G R O U N D S С EREHPSIMEH APENSAILBOAT Write the words found. SAILBOAT HEMISPHERE _____

Write the length in centimeters.	Write 584 in e notation.	expanded	
[J		9 63
^{cm} 1 2 3 4 5 6			4 8
Round the number to the place value of the BIG number. 171, 9 38,452		Write the number with 2 hundreds and 3 ten-thousands.	
What number is one V thousand more than 6,183?	Write a fraction to represent what is shaded.		



