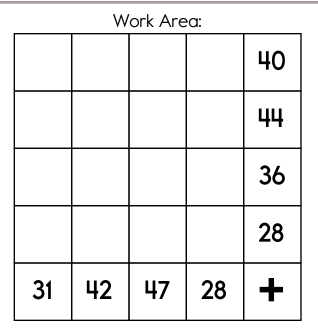
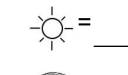


	Puzzle:				
-\\	213	243 Grad	24	40	
		-)	-)	44	
				36	
Ē		A.		28	
31	42	47	28	+	

The sum for each column and row is given.







MathWorksheets.com Week of November 29

Name: _							week of N	(oveninder 2
43 <u>1</u> 5	+ 1/5			$+\frac{2}{5}$		+18		
		- 4 5	- <u>3</u> 5					
						+39		
		+43	-45		+23			
	-5							
-14			+9 3		+2 4/5			
			110 2					
$+8\frac{2}{5}$			+6		+15			
- 1/5		+ 3	+29		+55		- <mark>2</mark> 5	227 <u>1</u> 5

Complete the sentence using an adjective.
Trey is a _____ swimmer.

 3
 27

 word root ab can mean away or from
 abbreviate, abduct, abduction

Name:

Thing One and Thing Two poured cereal all over the floor. Little Cat A picked up 27 pieces of cereal, Little Cat B picked up 36 pieces, and Little Cat C picked up 20 pieces. How many pieces of cereal did Little Cats A, B, and C pick up in all? Once upon a time there were 5 black mother cats and 5 black father cats. If each mother cat had 3 black kittens, how many black cats were there in all? (Don't forget—kittens are cats, too!)

Rose 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 3 boxes of strawberry sour mints. She has 19 boxes left. How many goodie bags did she make?

Connect coin groups to make 65 cents. How many groups can you make?

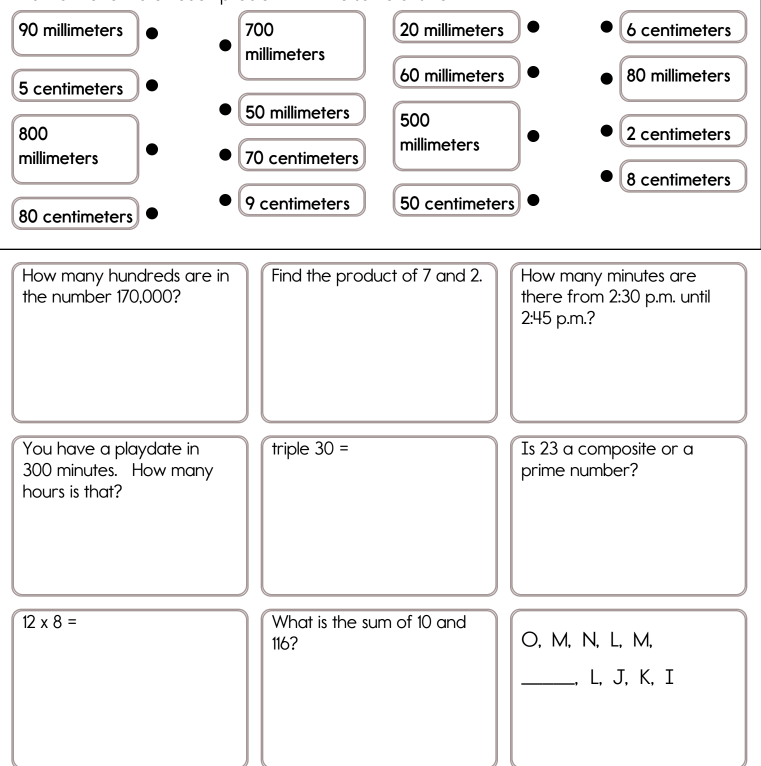
2 quarters	5 pennies	5 dimes	
60 pennies	2 nickels	10 pennies	
6 dimes	1 nickel	1 nickel	

1 centimeter = 10 millimeters

5 centimeters = 50 millimeters

100 millimeters = 10 centimeters

Draw a line to match each problem with the same answer.

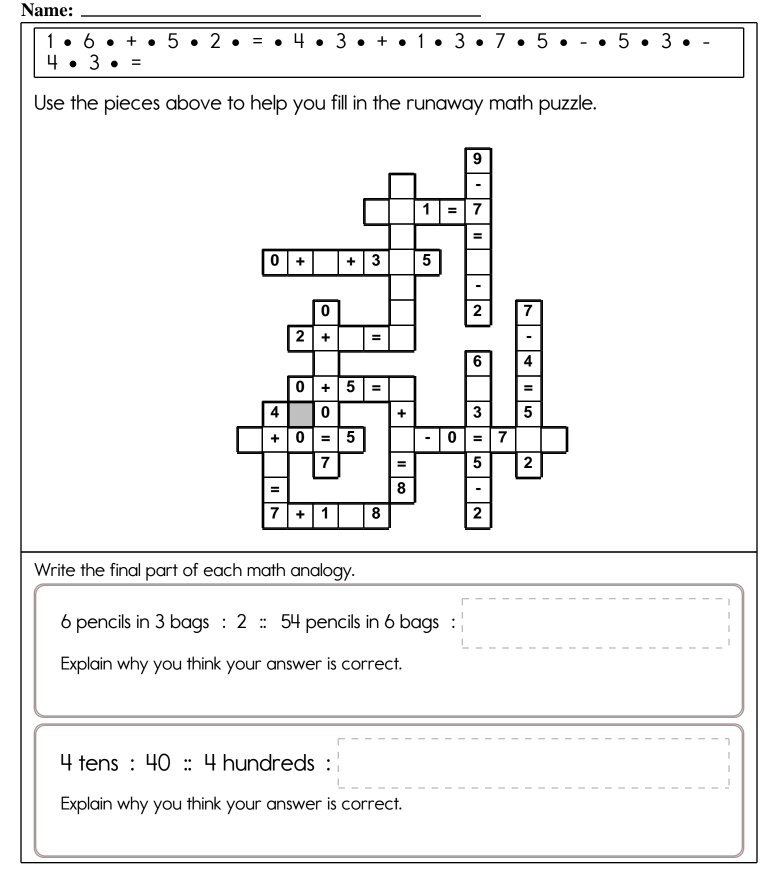


Name:			Week of November 29	
Nathan made 92, 84, 71, 86, 75, 74, 76, 80, 100, 99, 89, and 70 on his spelling tests this quarter. What is his average score on the tests? Round the average to the nearest point.	on her hom day. She sto working at 3	d 40 minutes Nework every Arted	Justin was saving money to buy a book of poems by Edward Lear. He has 2 \$5 bills, 3 \$1 bills, 4 quarters, 7 dimes, and 15 pennies. The book costs \$17.58. How much more money does he need to buy the book?	
If forty-four crayons are divided into eleven equal rows, how many crayons are in each row?	and label th	•	nber 654,000 ++++ ++++++= 655,000	
Circle the best estimate for the answer to: 2,293 - 268		35 + 64 =		
3,000 2,300 2,200	2,000			
		Write the n hundreds c ten-thousa		
current time (pm) time party starts (pm)			What are the first four multiples of 6?	
How long until the party?				
What is the meaning of the underline Madison wanted to sit still durin <u>pants.</u>	•		<u>er</u>	

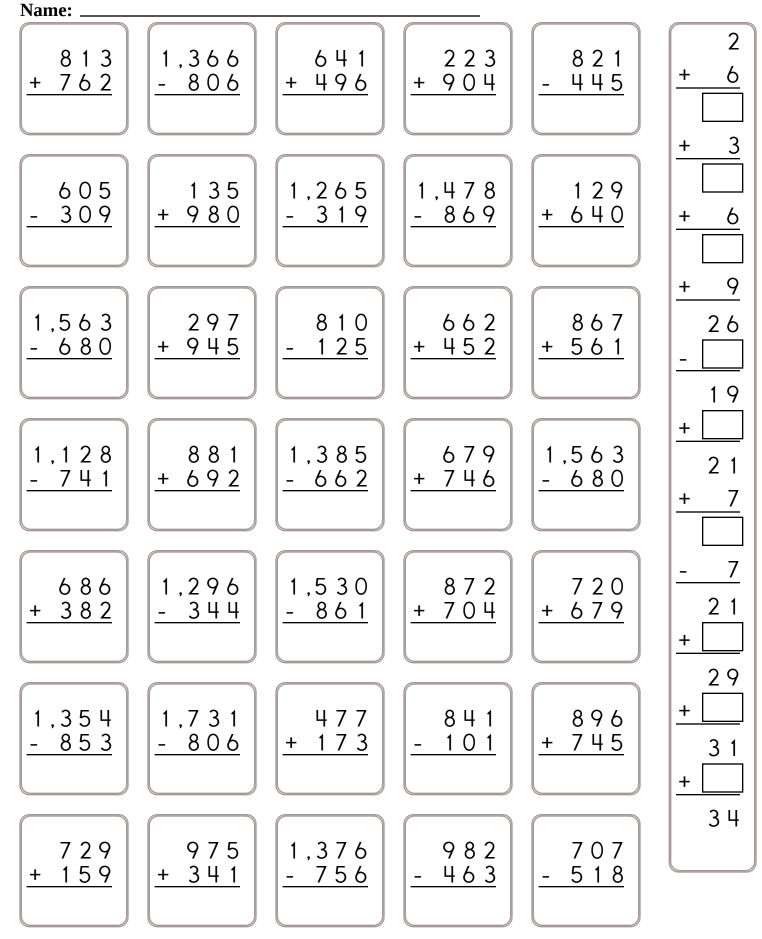
MathWorksheets.com Week of November 29

The vowels are missing in the word search. Write the number for four thousand, six hundred one. T W H L W D R H B G P W B Image: State of the state of th	Name:			
in a row exactly the same distance from each other. The first car is 29 inches from the second car. The first car is 58 inches from the third car. How far is the eighth car from the second car?Fill in the missing fraction. \bigcirc trown $\frac{2}{8}$,, $\frac{4}{8}$, $\frac{5}{8}$ \bigcirc thrown \bigcirc thown \bigcirc thown	The vowels are missing in the work Fill in the missing vowels and circle T W H L W R H B G P W R N B R B W F L A S W F L A S R N R R N R R N R R N R R N R R R R C W W R M G R T W K R GESTURE • SURPLUS • WOO BURROW • BULL • PROHIBI BARN • RIM • USING • IN	le the words. D B S Z L R L P N L T S W S P N G H DL • AWAKE T • WHOLE	four thousand, six hundred one. 	4 24
$\frac{2}{8}, \underline{\qquad}, \frac{4}{8}, \frac{5}{8}$ $\bigcirc \text{ thrown}$ $\bigcirc \text{ thown}$	Write a fraction to represent wh	nat is shaded.	in a row exactly the same distance from each other The first car is 29 inches fr the second car. The first is 58 inches from the third How far is the eighth car	rom car
O thohn	$\frac{2}{8}$,, $\frac{4}{8}$, $\frac{5}{8}$ O throw			
(word root contra can mean against or opposite contradict)				

word root **contra** can mean **against or opposite** contradict)



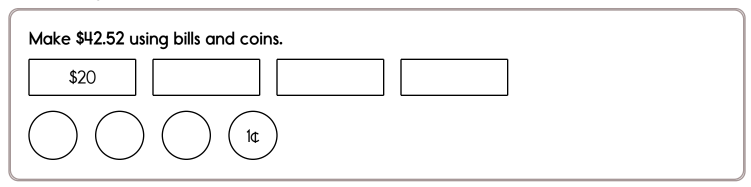
MathWorksheets.com Week of November 29





Vaint:						
1 • 7 • 9 • - • 5 • + •	$1 \cdot 7 \cdot 9 \cdot - \cdot 5 \cdot + \cdot = \cdot 8 \cdot 7 \cdot 5 \cdot - \cdot 7 \cdot 5$					
Use the pieces above to hel	p you fill in the ru	inaway math j	ouzzle.			
Г [—]						
- 3						
0 4	4	7				
= 4						
=						
1 + = 8						
4						
Round the number to the place value of the BIG number.		Do you use A write 7:00 in t	.M. or P.M. to			
			ne morning:			
52 6 ,684						
What is the value						
of the BIG digit?	85	93	43			
3, 4 30,160	<u>- 50</u>	- 89	<u>- </u>			
What is the value of the 5 in 53?If $\Box = 6$, then $\Box + 8 = $ 6						
	J					

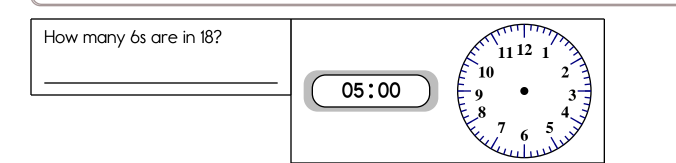
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

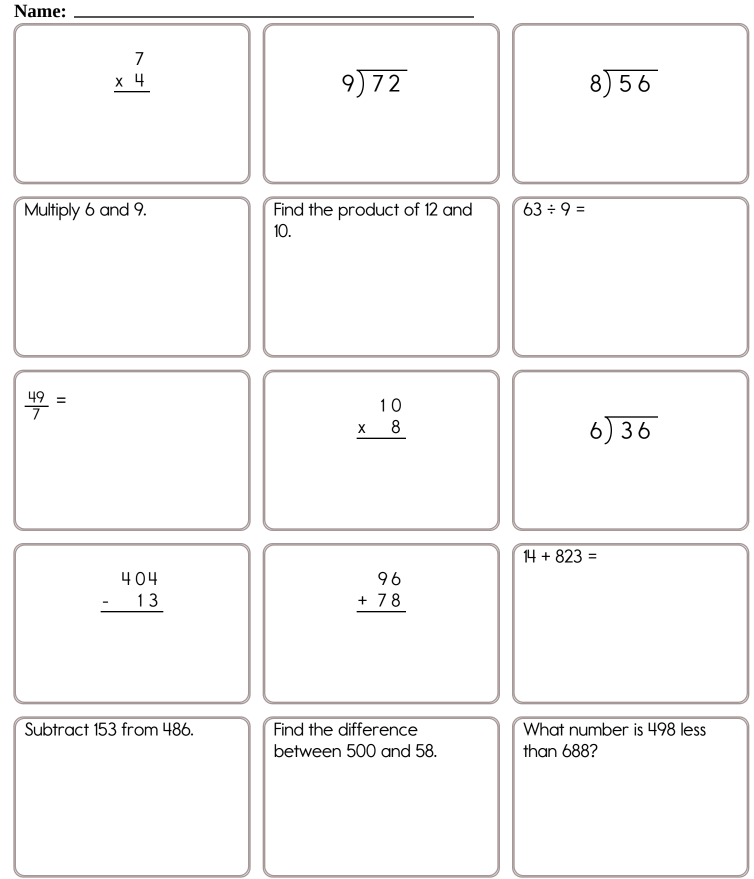


Show a different way to make \$42.52 using a different number of bills or coins.

Make \$24.56 using bills and coins.

Show a different way to make \$24.56 using a different number of bills or coins.





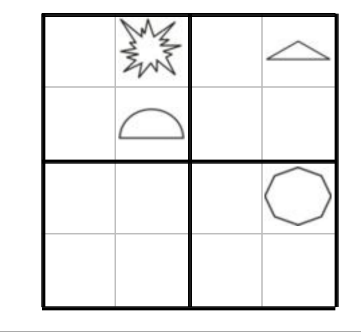
Name: _____

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

$$(7 \div 7) + 12 = 13$$
 $8 + (9 - 1) = 16$ $2 \times 8 - 6 = 10$ $2 \times 8 - 6 = 4$ $2 + 4 \div 2 = 3$ $2 + 4 \div 2 = 4$ $2 + 2 \div 2 = 3$ $7 + 3 + 9 = 19$ $4 + 6 \times 6 = 60$ $6 \times 5 + 3 = 48$ $3 + 8 \div 4 = 5$ $7 + 11 - 3 = 15$ $9 \div 9 \times 11 - 7 = 4$ $1 \times 10 + 11 - 10 = 11$ $6 \times 12 + 4 + 10 = 86$ $7 \times 4 + 6 + 1 = 35$ $9 \times 5 + 11 - 9 = 47$ $9 + 8 + 6 \div 3 = 19$

Ec th	Each row, column, and box must have the numbers 1 through 6. The first box is done.					
	5	6	1			
	4	2	3		6	
	6			2		
				4		
			4			
	3	5				2

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



Name:			VV CCIX (
6)139	24)72	4)144	12)187
12)180	11)220	30)840	12) 36
48)782	18)634	27) 84	4)36

329 + 8 =	How many total legs are on 15 chickens?	What is the sum of 10 and 591?
Connor bought 5 dozen cupcakes for a party. How many cupcakes did he buy?	Wendy bought a stuffed animal at the school store. She paid with a \$5 bill. She was given back 8 dimes and 2 quarters for change. How much was the stuffed animal?	Find the product of 9 and 4.

Name: ____

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

