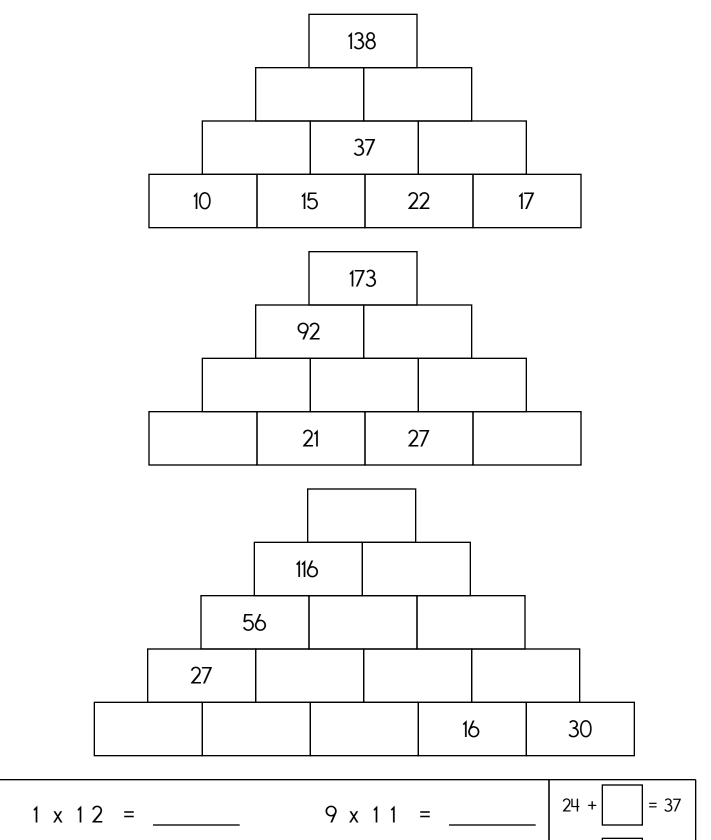
# Name: \_\_\_\_

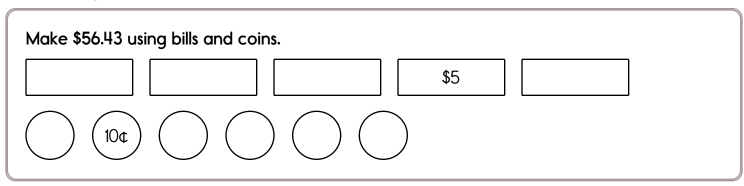
The block above is the sum of the two blocks below. Fill in the missing blocks.



24 + = 38

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

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



Show a different way to make \$56.43 using a different number of bills or coins.

Make \$55.42 using bills and coins.

Show a different way to make \$55.42 using a different number of bills or coins.

$\begin{vmatrix} 58 \\ -38 \\ -38 \\ 4 \end{vmatrix} 4 \boxed{24} 7 \boxed{14} \begin{vmatrix} 93 \\ -17 \\ -11 \\ $
---

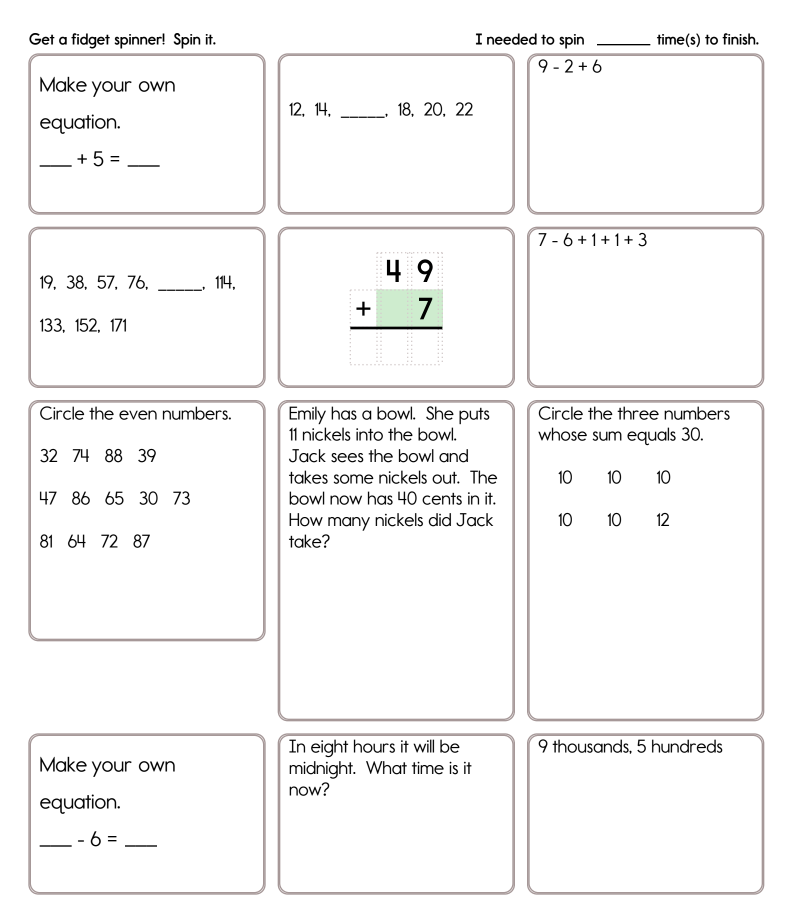
# Name:

Amy is making red, white, and blue flowers. She will give them to the new citizens in her town. She has 14 flowers in each of 3 boxes. How many flowers does she have in all? Jenna has 15 pairs of socks. One-fifth of them are red. Rosa has 10 pairs of socks. Half of them are red. Hannah has 12 pairs of socks. Two-thirds of them are red. How many pairs of red socks do Jenna, Rosa, and Hannah have in total?

Show what 5 x 6 looks like by drawing an array. What is the answer?

Max is bored, so he decides to start coloring the outside sidewalk. Would you believe every 15 minutes he goes through 12 pieces of chalk. That's a lot of chalk! After 2 hours his arms are so tired he quits. How much chalk did Max use? Name: \_\_\_\_\_



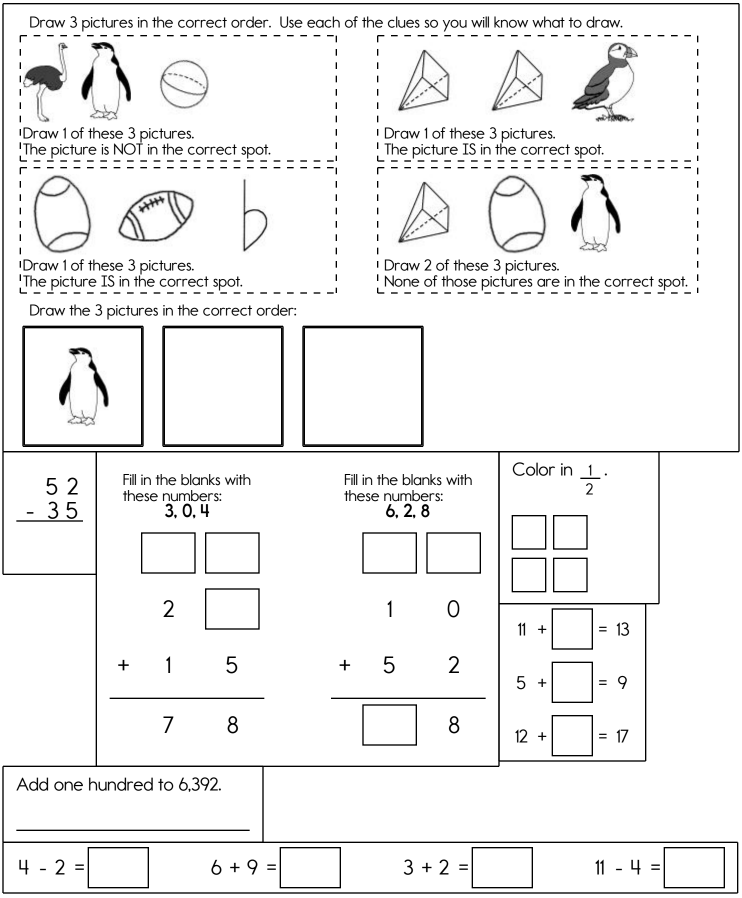


Name:		**	eek of November 27
Justin has 12 tulips. Of the tulips, $\frac{1}{2}$ are red. How many tulips are red?	Rosa's mother bought thirty-two stamps. One-half of the stamps had birds on them. The rest of the stamps had pictures of bears on them. How many stamps had pictures of bears on them?	Jessica went 9:20 p.m. She at 6:23 a.m. I first day of su How long did	woke up t was the ummer!
1 8 - 3 = 5 + = 12	<u>89</u> 16 +79 +82	5 2 <u>+ 1 2</u>	
$ \begin{array}{c c} \hline Color in \underline{1} \\ 5 \\ \hline \\ \hline$	79 + 8 =	59 10 +30	1 1 4 1 <u>+ 2 6</u>
Can you think of a five-letter word that has the vowel A in it? 13 + = 15 $5 + = 9$	Write a word prob 3 x 5 = 15.	lem for	
11 + = 29 14 +	= 31 6 +	= 11 13	8 + = 20

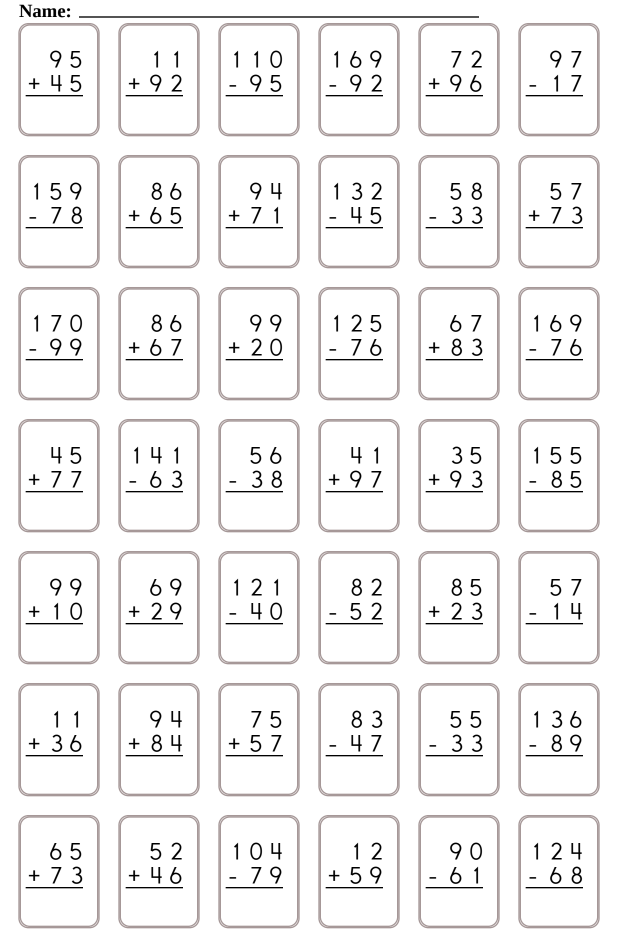
# Name: \_\_\_\_\_

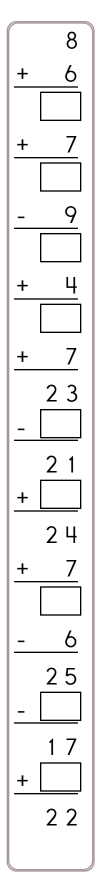
Fill in the boxes s	so each line equals 10.  10  -  X  X  -  10  10  10  10  10  10  10  10  10	You ask Rose for the She says in fourter it will be eleven. We time on your digiter Write the numerous hundred thirty-two	en minutes Write the al clock:	
Count by 4s.				
Count by 4s. Find t	12,,,, ous line that touches eve the box with the number I you reach 128. Do not	<sup>.</sup> 4. Move up, down, i	right, or left. h a ghost.	
52	64-		-	
44				
5 2		,	128	
	<u>}</u>			
○ garbagi ○ garbage ○ garbihj	Write a word to describe September.	4 2 <u>+ 2 6</u>		
O garbagge			]	
5 + = 12	5 + = 10	6 +=	= 11 4	+ = 6

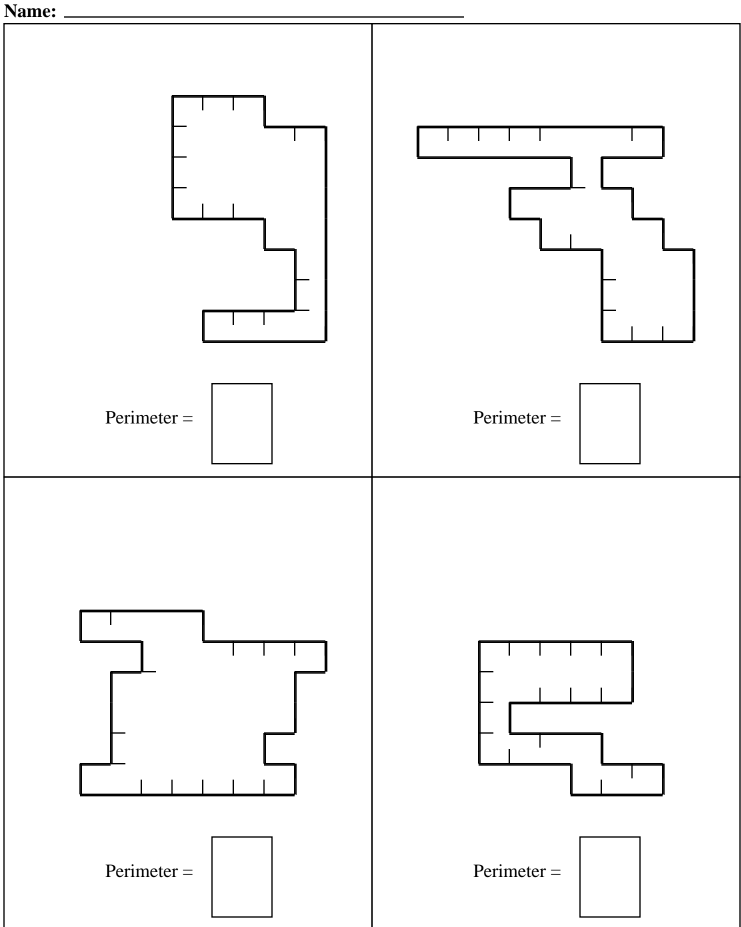




MathWorksheets.com Week of November 27







# Name: Emma has an apple farm in her backyard. Write any number that is greater than 45 It isn't that big, but today she picked 23 using the digits 9 and 7. apples. Her mom took 8 of them from her. Then subtract 45 from your number. No worries. Her brother went and picked How much larger is your number? 39 apples and gave them to Emma. How many apples does she have? Don't forget to draw a bar model to show how you got the answer. Jenna and Sara are playing Follow the Maria and Anne are playing Follow the Math Rule with 3 rounds of play. Maria Math Rule with 3 rounds of play. Jenna starts with 50 marbles and Sara starts with 0. starts with 90 marbles and Anne starts with Jenna and Sara each take a card that tells 0. Maria and Anne each take a card that them what to do. tells them what to do. In Round 1 Jenna gives Sara 20 marbles In Round 1 Maria gives Anne 74 marbles and Sara gives 12 marbles back. and Anne gives 66 marbles back. In Round 2 Jenna gives Sara 40 marbles In Round 2 Maria gives Anne 53 marbles and Sara gives 32 marbles back. and Anne gives 45 marbles back. Round 3. Jenna gives Sara 11 marbles. Sara Round 3. Maria gives Anne 13 marbles. gives back 3 marbles. How many marbles should Anne give back? Finish this sentence. In each round Sara needs to give back Hint: The card that Anne received said to count the Hint: You count how many you get, subtract a number of marbles you get, subtract 8, and give that many back. number, and give back marbles.

# #1 Mental Math Start with the number 7. Increase that number by 5. 6 8 1 2 9 6 1 2 5 1 (Circle your answer to double check you are correct.) • Add the number of legs on 5 ducks. 2 2 3 5 1 5 2 7 8 0 Add 8 hundreds. 3773598227 Add the digits in your number. The sum of that is your new number. 7 1 2 7 6 5 3 8 1 9 Mental Math #2 Start with the number of days in July. 2 4 4 2 3 1 9 3 5 8 (Circle your answer to double check you are correct.) Round to the nearest ten. 4050630787 Add a dozen. 4587345429 Add the number of cups in 1 quart. 9384651643 Add the digits in your number. The sum of that is your new number. 5962441029

Name: \_

Complete each pattern, usin	ng the same rule. Write what th	ne rule is.	
	<b>J, L, N,</b> , <b></b> , T, ∨, X, Z		
	B, D, F, H,,, N, P, R, _		
Find the missing numbers. Th If	nese both have the same rule.	What is the rule? If	
1 , 10 = 11		8,6=14	
2 , 14 = 16		9 , 10 = 19	
3 , 19 = 22		10 , 12 = 22	
4 , 23 = 27		11 , 14 = 25	
Then		Then	
5 , 26 = ?		12 , 17 = ?	

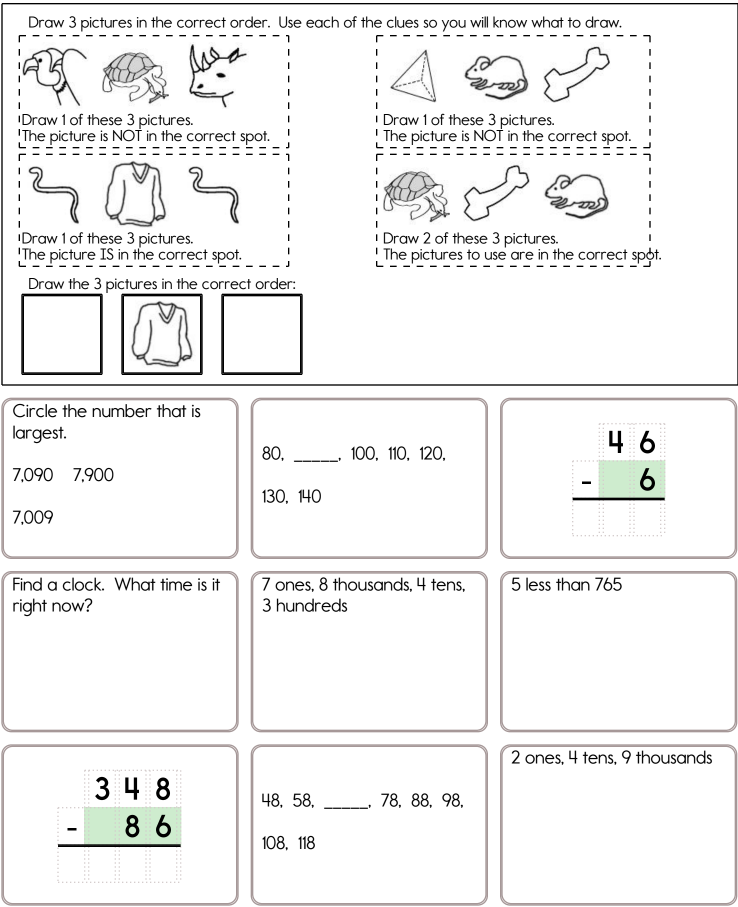
# Name: \_\_\_\_\_

		Puzzle:				W	'ork Are	ea:		
	6			26		6			26	
6	A SIN	6	6	27	6		6	6	27	
	A Com	J.	6	23				6	23	
		6	6	29			6	6	29	
31	27	26	21	÷	31	27	26	21	+	
um for e ow is giv	each col ren.	umn	ð	=		~=		$\sim$	=	
5			k	< =_						

			Puzzle:					W	ork Are	ea:	
$\langle$	$\bigcirc$	Currow Currow	$\bigcirc$		21						21
		$\bigcirc$		En	28						28
		$\bigcirc$		$\bigcirc$	27						27
ć			$\bigcirc$	$\bigcirc$	33						33
	33	21	27	28	÷		33	21	27	28	+
The sum			umn	E	9=	1	Eu	<b>}</b> =	I		=
and row	' is giv	en.			<b>}</b> =_		C	)=_			

#### MathWorksheets.com Week of November 27





#### Name:

bitter • teeth • drawers • throats

Each row, column, and box must have all the words from the word list. Write in the missing words.

teeth			bitter
	bitter	drawers	

