Name:

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



# Sara's pet is a king snake named Mick. Mick is still very young, so he is only

thirteen inches long. When he is grown, he will be forty-seven inches long. How much longer will he be when he is grown than he is now? Oh, by the way, Mick refused to be dressed up as anything!

Maria made a poster for Eye Safety Day. She divided the poster into four parts. One part was blue. One part was red. One part was green. One part was yellow. She put an equal number of pictures in each part. She used 24 pictures. How many were in each part?

All the theaters at the Midvale Movies 12 showed "The Lion King" on Just Because Day. Each theater seats 144 people. How many people in all could be seated at one time in the 12 theaters?

Erin and her mother bought a rug for her new room. The rug is yellow and blue with a picture of the Queen of Hearts playing croquet on it. The perimeter of the rug is 432.26 cm. The length is 135.88 cm. What is the width of the rug?

Nathan is making Bloodshot Eyes Punch for his party. He will use 10 cups of pineapple juice, 3 cups of cranberry juice, and 8 cups of ginger ale to make the punch. How many quarts of punch will he make?

### Name:

# Name: \_\_\_\_

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

(2 + 1) x 2 = 6	11 x (6 ÷ 6) = 11
12 x 4 + 8 = 144	12 x 4 + 8 = 56
7 x 5 + 11 = 46	7 x 5 + 11 = 112
12 ÷ 6 + 9 = 11	4 + 8 x 9 = 76
1 x 12 + 8 + 10 = 30	3 + 11 x 8 + 7 = 119
4 x 12 + 7 ÷ 2 = 38	9 + 1 x 8 + 4 = 84
$4 - 2 + 1 \times 9 = 11$	10 + 12 - 5 + 2 = 15
9 + 12 ÷ 1 - 5 = 16	6 + 8 + 10 ÷ 6 = 9
4 x 6 - 3 + 12 = 24	6 x 5 + 11 + 6 = 47

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

	12 ÷= 3	÷2 = 5	24 ÷= 6
	÷2=6	18 ÷ = 6	÷6 = 4
MINUTES	÷8 = 5	56 ÷ = 8	÷6 = 2
	27 ÷ = 3	÷2=2	42 ÷ = 6
	54 - 8 =	18 - 3 =	50 - 3 =
	62 - 8 =	61 - 9 =	41 - 4 =
	78 - 5 =	66 - 6 =	21 - 7 =
	13 - 6 =	53 - 2 =	84 - 5 =
(12)	63	(42)	(30)
		x	X E
63	64	30	63
× 7	$)   \frac{x}{8}$	)	





#### Name: X X X X X Χ Х Х 3 5 8 5 $2 \times 9 =$ 2 x 2 = 8 x 4 = 9 x 7 = 7 x 6 = 5 x 4 = 8 x 5 = 8 x 8 = 7 x 4 = 4 x 3 = 2 x 3 = 7 x 3 =



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Name:					
The poinsettia favorite holida She bought six poinsettias at \$ to decorate he How much did in all for the po	is Erin's y plant. pots of 511.94 each er house. she pay pinsettias?				
(9 + 8) + 6 =		Can 420 be evenly divided by 12? Circle: 420 is NOT evenly divisible by 12 420 is evenly divisible by 12			
Circle the correctly spelled words. lettice, lettuce, lettus nineteen, niynteen, ninteen inclood, inclyude, include					
Circle the relative of Let me know wh to go.	adverb. en it is time for us				
293 <u>-137</u>	132 ÷ 11 =	7	5 5	In each group, circle the word that is spelled correctly. facility, fasility cieling, ceiling retrieve, retreive	
How many grams are in 4 kilograms?		1	Circle t sentend (Their,	L the word that best completes the ce. /There) has to be an easier	
			l way to	o learn how to tell time!	

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

<u>40</u> <u>+28</u>	Can 856 be evenly 856 is evenly divisibl 856 is NOT evenly c	divided by e by 3 livisible by	v 3? Circle: 3	
Circle the addit for 54 + 111 = 111 associative commutativ	tion property 11 + 54. e property <sup>19</sup> ve property	km = 1,000 r 9 km =	n m	383 +247
42 ÷ 7 = 36 ÷ 12 = 7 x 8 =	Ava wants Har number. She t number has tw digits are 3 and then guesses th the chances th correctly?	Ava wants Hannah to guess a two digit number. She tells Hannah that her number has two different digits. The digits are 3 and 9. Hannah thinks. She then guesses the number 93. What are the chances that Hannah has guessed correctly?		
Write this as a number in standard form. Use a comma in your number. three hundred seventy-nine thousand, six hundred two		What time is 13 hours after 5:00 p.m.?		
What is the homophone of this word? stare		Insert a place in No Aid the sch	Insert a comma in the appropriate place in this sentence. No Aidan doesn't have a part in the school musical.	



What Words? Your Words! Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.					
Make a Word S	Sum	Make a Word Sum			
1 2 4 6 10 16 L A R G E	13	1 2 4 6 10 14 I N I I I I I I I I I I I I I I I I I I			
		1 2 4 6 10 16 B U I I I I I I I I I I I I I I I I I I			
1 2 4 6 10 16 RE		1 2 4 6 8 14 20 E E			
Amy wrote down a fraction on a piece of paper. If you take her fraction and multiply it by four you get six. Can you guess what her fraction is?	Write The p	an equation to represent this: product of eight and five is forty.			
Write the missing family fact. 38 + 58 = 96 96 - 38 = 58 96 - 58 = 38		Choose the correct form of the pronoun and write it on the line. (Who/Whose) coat are you wearing?			
Circle the digit in the hundredths place. Write a letter that has a line of symmetry.					
Insert a comma in the appropriate place in this sentence. I meant to pour only a little milk but I ended up spilling milk all over the counter.	Choos the ser I hav (to/to	Choose the word that best completes the sentence. I have a dog, and I have two cats, (to/too).			





## Name:

Noah, Christian, Jordan, and Daniel each have one brother (Timothy, Thomas, Samuel, and Matthew) and one sister (Lauren, Alexandra, Jessica, and Danielle).

Who is each person's brother and sister?

- 1. Daniel invited Lauren and Alexandra over to his family's house for dinner.
- 2. Thomas helped his sister Danielle with her homework.
- 3. Timothy helped his sister Alexandra with her homework.
- 4. Jordan played with his brother Thomas outside.
- 5. Christian is older than his sister Lauren.
- 6. Noah's sister and Lauren were talking on the phone. They are not in the same family.
- 7. Daniel went to the mall with his sister, but not with his brother. Matthew and Thomas went with Daniel as well.
- 8. Jordan's sister and Jessica were talking on the phone. They are not in the same family.
- 9. Noah played with his brother Timothy outside.
- 10. Daniel invited Danielle and Lauren over to his family's house for dinner.
- 11. Christian went to the mall with his sister, but not with his brother. Samuel and Thomas went with Christian as well.
- 12. Daniel is younger than his sister Jessica.

Noah's brother is	_ and Noah's sister is
Christian's brother is	_ and Christian's sister is
Jordan's brother is	_ and Jordan's sister is
Daniel's brother is	_ and Daniel's sister is



# Name: \_

Name: \_

 $48 \div 6 =$  $90 \div 10 =$ 88 ÷ 11 = 63 ÷ 9 18 ÷ 6 = 24 ÷ 8 = = 10 ÷ 2 = 77 ÷ 11 =  $6 \div 3 =$  $24 \div 4 =$  $40 \div 5 =$  $24 \div 2 =$ 15 ÷ \_\_\_\_ = 42 ÷ \_\_\_\_ = 7 5  $\div 7 = 6$ 35 ÷ \_\_\_\_ =  $\div 9 =$ 3 7 24 ÷ \_\_\_\_ 8 = 12 16 ÷ \_\_\_\_ = 2 3 = ÷ 4 = 3 45 ÷ \_\_\_ = 9 4)244 8)536 64) 320 88)704







Name:	
Evaluate when $x = 6$ .	Evaluate when $d = 75$ .
9x + 8	57 + d
Evaluate when $m = 7$ .	Evaluate when $y = 4$ .
3m + 89,151	$\frac{y+93}{9}$
Evaluate when $t - 7$	Evaluate when $a = 16$
Evaluate when $t = 7$ .	11a 1
4 <i>t</i> - 24	
Evaluate when $w = 69$ .	Evaluate when $p = 9$ .
258 - w	5n + 11 + 9n
250 W	$Sp + \Pi + Sp$
Evaluate when $v = 8$ .	Evaluate when $v = 4$ .
29 - 3v	4v + 7
Evaluate when $d = 25$ .	Evaluate when $t = 97$ .
<u>-8d</u> - 1	49 + t

# Name: .

Use ALL of these digits, including the decimal point. Cross off a digit after you use it. 2 0 6 8 0 Write the smallest number that you can. Remember to use all the digits and the decimal point. Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers. 3 4 5 2 7 Use the digits to make a 2-digit plus 2-digit addition equation. The sum of your equation should be 61.

Name: 2 3  $+7\frac{1}{3}$ +56 90  $+\frac{5}{9}$ -4 -7-9  $+\frac{1}{3}$ 2 3 +24 1 3  $-8\frac{2}{9}$  $191 \frac{7}{9}$ +9 +23 +5 +16 7 9 +11 +40 +33  $307 \frac{1}{9}$ +6



MathWorksheets.com Week of February 3

Name:					-
Anne	Adam	Nathan	Amy	Jacob	Jenna
		Fc	acts		
	Amy	is twenty-four y	ears older thai	n Adam.	
		Adam is five time	es as old as Ar	nne.	
	Nath	nan is thirty-six ye	ears older thar	n Anne.	
		Anne is fou	ur years old.		
	Jaco	b is fifty-three y	ears older tha	n Adam.	
	Jenr	na is thirty-six yea	ars older than	Nathan.	
How old is Ani	ne?	_			
How old is Adam?					
How old is Nathan?					
How old is Amy?					
How old is Jacob?					
How old is Jenna?					
In the number what place?	r 654,954, the di	git 6 is in	12 x 8 =		





