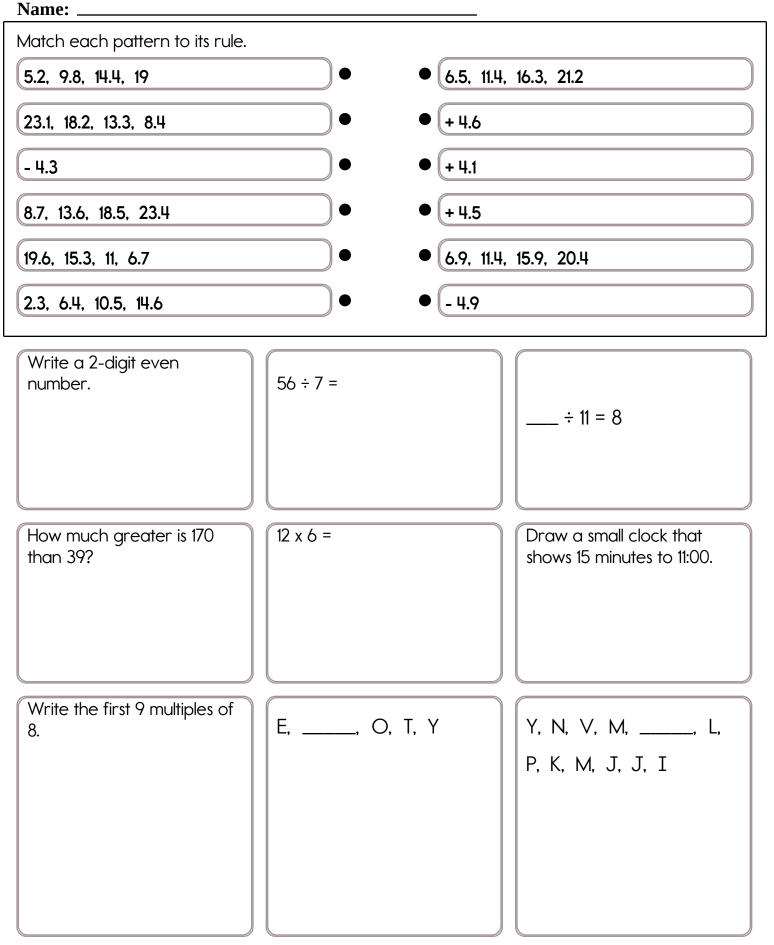
Name: _____

	Puzzle:							Work Area:					
		S			\bigcirc	17							17
	9		Es		9	34		9				9	34
	Eas	S		E		40							40
	Eas	9	Θ	9		41			9		9		41
	Eas		M.C.	S		41							41
	42	27	29	31	44	+		42	27	29	31	44	+
	The sum for each column						- · ·	Martin Contraction	0 =				
and		given.			Z	= ~ _		E) =				

Puzzle:							W	ork Are	ea:		
				27						27	
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	\bigcirc	G	\bigcirc	30						30	
\bigcirc	\bigcirc		A Car	18						18	
36	21	29	27	+		36	21	29	27	÷	
The sum for each column $O = O = O = O = O = O = O = O = O = O $											
5			Ę	<i>Ç</i> =_		V	<u> </u>		Spr.	5=	



Name:

Maria and her friends are going to see a movie that starts at 4:15 p.m. It takes them 23 minutes to ride their bikes to the movie. It is 2:47 p.m. now. How much time do they have before they have to leave to get to the movie by the time it starts? The Nile River was 9 feet above flood stage yesterday. Today the water rose to 20 feet above flood stage. How far did the river rise today? Write an equation for this problem. Explain what the variable represents.

"I can quickly divide a three-digit number by a two-digit number," Sarah tells Kevin.

"Yeah, sure," replies Kevin. "Then what is 180 divided by 12?"

Sarah has a trick. She will distract Kevin while you figure it out. Show your work!

Sarah has 45 cents. What fraction of a dollar is that? Be sure to simplify the fraction.

Name: _____



Get a fidget spinner! Spin it.	Ineed	led to spin time(s) to finish.
You need to add what to 78 to get 87?	In the equation 28 x 432 = 12,096, which number is the product?	(9 x 12) + 4
Round 376 to the nearest hundred.	What is the sum of 10 and 566?	30 ÷ = 6
How much time is it from 7:00 a.m. to 11:45 a.m.?	How many minutes is it from 6:00 a.m. to 11:25 a.m.?	6 x 11 - 9
48,, 72, 84, 96, 108	13, 15, 17,, 21, 23	50, 55, 60, 65, 70, , 80
The diameter of a circle is 1,366 cm. What is the radius of this circle?	Round the decimal 0.345 to the nearest hundredth.	Round 93,450 to the nearest hundred.

Name: _____



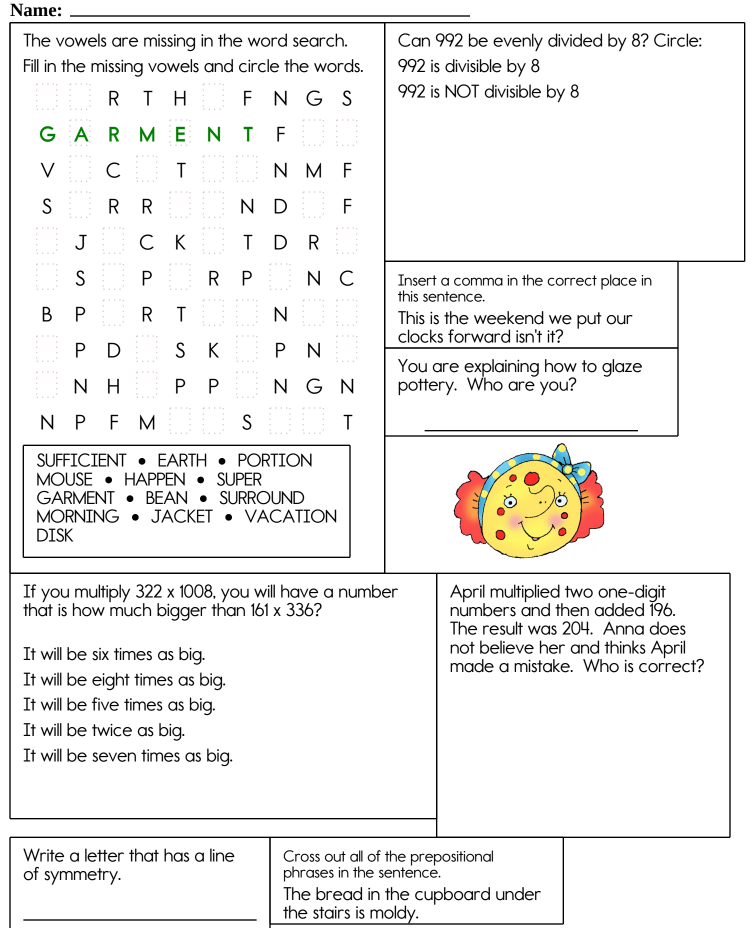
Spin again.	I need	ed to spin time(s) to finish.
3 + 12 + 5 + 6	Is 851 closer to 800 or 900?	C, B, C,, C, B, C, B, C, B
How many tens are in the number 40,000?	Write the number that has exactly 3 hundred thousands.	Connor earns \$20 an hour. He worked 4 hours. How much did he make?
Amy gave out a survey. The answers she got back were 25, 9, 20, and 24. What is the range of these numbers?	Round 15,506 to the nearest thousand.	Yummy Donuts gave two dozen chocolate donuts and five dozen jelly donuts to the school. How many donuts did they give?
Write $\frac{4}{8}$ in lowest terms.	54÷9-3	How much time is it from 9:00 a.m. to 11:30 a.m.?

Name:	Name:								
The poinsettic favorite holid She bought s poinsettias at to decorate h How much di in all for the p	Kevin and Peter had a contest. They wanted to see who could keep from laughing for the longest time. Kevin did not laugh for 5 minutes and 20 seconds. Peter did not laugh for 3 minutes and 40 seconds. How much longer did Kevin keep from laughing?			Adam wants to be a police officer. He meets all the requirements but one he can't do 38 sit-ups. He can only do 20 sit-ups at once. What is the ratio of the number of sit-ups he has to do to the number of sit-ups he can do? Write your answer as a fraction in lowest terms.					
320 <u>-178</u>	smallest? 38.8 ÷ 5.6 38.8 ÷ 5.5			_+	26 24				
						_			
33 ÷ 3 =	1 kg = 1,000 g 7 kg = g								
How many feet a		Circle the small 20,948 37,286,150,924			537,				
74	55,229,36	1,146, ⁻	the digit 3 is	2 + 4	26 <u>86</u>				

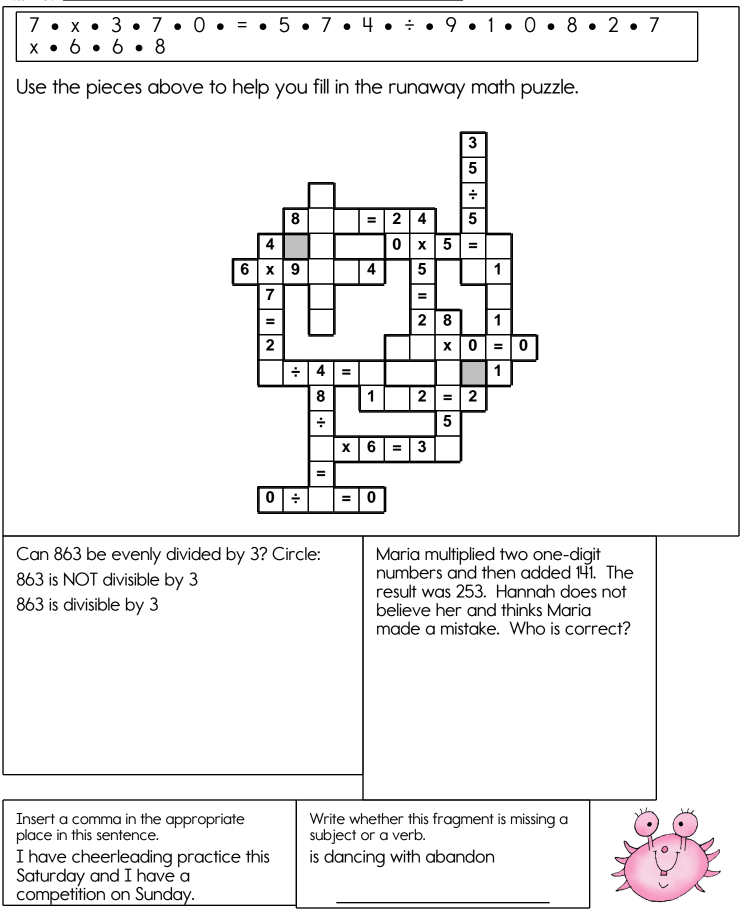
MathWorksheets.com Week of March 16

Name:			Week of March
Nine kids and three add circus. Kid's tickets are price of adult tickets. T much is one kids ticket? ticket?	on sale for only half th The total cost is \$81. How	w l	OZ
55 ÷ 11 = bo	ne principal of your sch ooks. Each book costs stimate how much it wil ould estimate the cost:	\$8.92. She wants to	
Write the missing family 37 + 50 = 87 87 - 37 = 50 50 + 37 = 87	y fact.		allest whole numbers an 15, are multiples of iples of 9.
Circle the greatest nun 9,108,622,301 587,967,435 6,457 41,203	numbers. I favorite nur If you multi numbers, yo	vo favorite f you add her mbers, you get 25. ply her favorite ou get 126. What stery numbers?	8 x 6 =
	L. J.	HUTTER	J







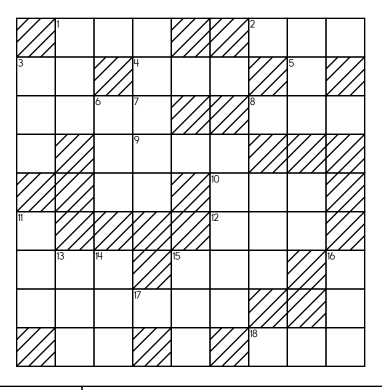


Name: _

- ACROSS
- 1. Four less than 7-Down
- 2. One less than 15-Across
- 4. Three more than 6-Down
- 5. 8 + 8 = 2 x ____
- 8. 10-Across plus 5-Across
- 9. Nine more than 15-Down
- 10. 1-Across plus 7-Down
- 12. 9-Across plus 1-Across
- 15. Seven less than 1-Down
- 17. Seven less than 10-Across
- 18. Eight more than 12-Across

DOWN

- 1. Three more than 16-Down
- 3. Three less than 8-Across
- 6. Eight less than 14-Down
- 7. Nickels in eleven dollars
- 11. Four more than 1-Across
- 13. Two more than 11-Down
- 14. Seven less than 13-Down
- 15. 11-Down plus 5-Across
- 16. Nine less than 7-Down

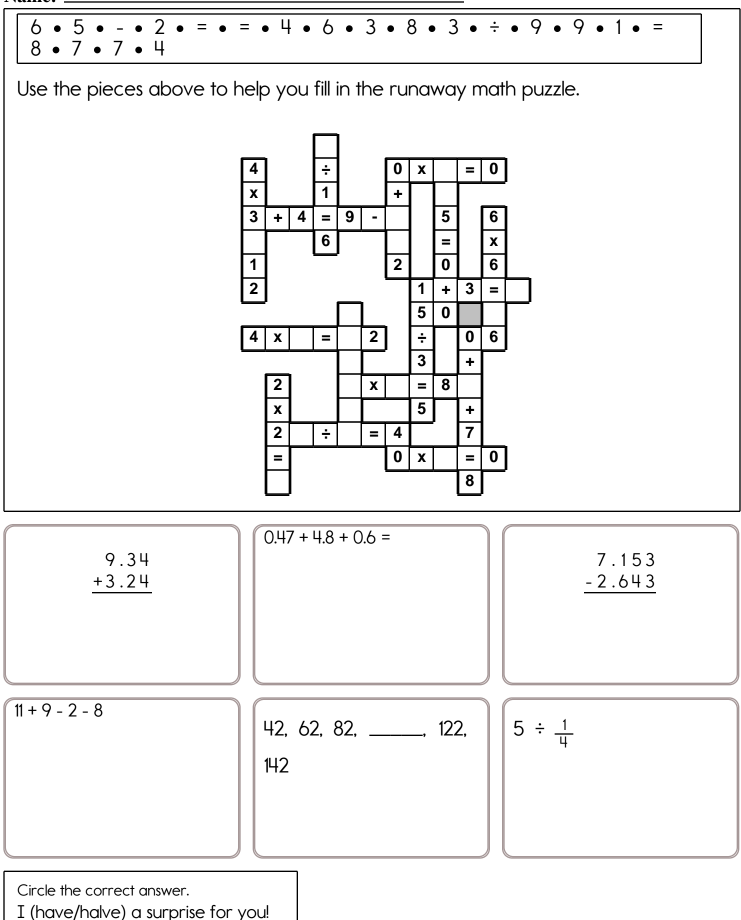


Circle the addition property for 26 + 101 = 101 + 26. associative property commutative property Write this as a number in standard form. Use a comma in your number.

three hundred eighty-one thousand, four hundred ninety-seven







Name: _

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

1-		3-	1-
1234	1	1234	3
2-	1–		
1234	1234	1234	1234
		2	3-
1234	1234		1234
2-		3	
4	1234		1

Fill in the blanks. These equations are from the puzzle above.

$$4 - _ = 1$$
 $3 - _ = 1$
 $_ - 1 = 1$
 $_ - 1 = 3$
 $_ - 1 = 3$
 $_ - 1 = 2$
 $4 - _ = 2$



