## Name: \_



		Puzzle:				W	ork Are	ea:	
$\square$	$\square$	() M	C.	672					672
() X	A Contraction of the second se	() M		882					882
() *		£.		168					168
	Ø	A Constant	otimes	288					288
392	288	2,646	96	X	392	288	2,646	96	X

and row is given. Blanks use numbers 2 to 9 only.

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





## Name:

April 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 28 pictures. How many were in each part?

For the Winter Carnival at Peter's school, his mother brought tortilla chips and nacho cheese sauce for a fund raising event. The students loved the tortilla chips with the piping hot cheese sauce and spicy salsa. They paid \$1.56 for each serving, and most of the students bought more than one serving. At the end of the Carnival, Peter counted up the money he and his mother had raised for the school. If they sold 127 servings of tortilla chips and sauce, how much money did they raise?

Anne is binge watching Season 2 of her favorite series. Each episode is 1 hour and 26 minutes long. She just started watching and hopes to watch for 6 hours today. How many complete episodes will she be able to watch?



Ms. Wilson works in the school cafeteria. She made 305 peanut butter sandwiches for lunch. The children like peanut butter. There were only 18 sandwiches left. How many sandwiches were eaten?

It was such pandemonium! It was the first day of school and 85 kindergarten children, 96 first graders, 104 second graders, and 102 third graders were looking for their teachers. How many children in all were looking for their teachers?

Bennie's Bakery made 230 chocolate donuts, 155 glazed donuts, 215 plain donuts, and 183 filled donuts. Which kind of donuts was closest in number made to the filled donuts?

Emma's mother bought 42 donuts for the party. The children ate $\frac{1}{3}$ of the donuts. How many donuts were left over?	Megan has spends <u>3</u> some batter dollars on a much mone left over?	\$9 to spend. She of a dollar on ries and 6 <u>1</u> flashlight. How ry does she have	Erin made 4 pretzels. She bags. Each b weighed 8 ou many bags o could she ma	oounds of put them in ag unces. How f pretzels ke?
Anna is getting messy. She has 5' x 3' x 1' cube made out of clo She wants her art project to he least a surface area of 40 squa Does she need to add more cl	41 <u>-22</u>	30 ÷ 3 = 4 5 7 <u>- 3 2 0</u>		
In the number 7,316,422, the di what place?	1 cm = 10 mm 25 cm = mm			
How many yards are in 12 feet?	Write a letter that has two or more lines of symmetry.			

Name:			
Circle the greatest number: 803,294 23,178,904,658 297,104,563,047 9,823,615,657	26 <u>+49</u>	List four of the small that are greater the 4, and are not multi	est whole numbers an 10, are multiples of oles of 9.
10 x 11 = 4 4 + 3 2	8 11 kg =	g	
Jessica has two favorite numbers. If you add her favorite numbers, you get 26. If you multiply her favorite numbers, you get 133. What are her mystery numbers?	Circle the c for 49 + 181 associa commu	addition property = 181 + 49. ative property tative property	
Write this as a number in stan Use a comma in your number nine hundred twenty-one tho hundred seventy-seven	dard form. usand, seven	108 ÷ 9 =	
How many digits are in ten times ten?	For 636,928 digit that is i thousands p	,933, write the in the ten place.	
(4 + 3) + 6 =	Write c of symr	a letter that has a line metry.	

Name:				0
Wendy was given four numbers: 2, 1, 6, and 8. She needs to use two of these numbers to make a fraction. Can she make a fraction that is greater than two-thirds?	Can 948 be evenly divided by 12? Circle: 948 is NOT evenly divisible by 12 948 is evenly divisible by 12			
Ten kids and two adults are going to the ci Kid's tickets are on sale for only half the pri adult tickets. The total cost is \$100. How m one kids ticket? How much is one adult tick	rcus. ice of uch is ket?	Which refer consult to fir question? What are word elate	ence material would you nd the answer to this three synonyms for th ed?	he
Write 8,903,149 in words.			56 ÷ 7 =	
Can 492 be evenly divided by 9? Circle: 492 is evenly divisible by 9 492 is NOT evenly divisible by 9	Rou 723 1,38	nd each numb ,227.1 3,972.2	er to the ones place.	-

Name:

I

$ \begin{bmatrix} 1 \cdot 3 \cdot x \cdot 2 \cdot 4 \cdot 5 \cdot = \\ = \cdot 8 \cdot 2 \end{bmatrix} $	• $1 \cdot 4 \cdot 9 \cdot 1 \cdot 6 \cdot = \cdot 5 \cdot 6 \cdot \div 7$
Use the pieces above to help yo	u fill in the runaway math puzzle.
$\begin{vmatrix} 1 \\ 2 \\ 2 \\ 3 \\ 4 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Wendy will win if a random number pulled out of a box is a multiple of 3. 25 pieces of paper, numbered 29 to 53, are put inside a box. What is the chance that Wendy will win?	If you multiply 567 x 556, you will have a number that is how much bigger than 189 x 278? It will be four times as big. It will be three times as big. It will be seven times as big. It will be nine times as big. It will be six times as big. Add the correct end punctuation for
	this sentence. Is this song by your favorite singer

## MathWorksheets.com Week of August 19



word root **nomin** can mean **order or name** 

nominal, nominally, nomination



## Name:

Cameron, Joseph, Abigail, Julia, Joshua, Jordan, and Ethan each picked a number from twenty to ninety-nine. One has a number of thirty-three, one has a number of thirty-one, one has a number of forty-four, one has a number of fifty, one has a number of thirty-six, one has a number of fifty-six, and one has a number of forty-seven.

Figure out what each person's number is.

- 1. Julia's number comes before ninety-seven and after fifteen.
- 2. The number whose tens digit is four and whose ones digit is seven is Cameron's number.
- 3. Joseph's favorite number is not thirty-six.
- 4. The number whose ones digit is one and whose tens digit is three is Joseph's number.
- 5. The number that Abigail picked is between 30 and 58.
- 6. The number whose ones digit is three and whose tens digit is three is Jordan's number.
- 7. Joshua's favorite number is not forty-four.
- 8. The number whose tens digit is four and whose ones digit is four is Abigail's number.
- 9. Ethan's number comes before fifty-five and after forty-five.
- 10. Joshua's number comes before forty and after thirty-two.

Cameron picked the number \_\_\_\_\_

Joseph picked the num	ber

Abigail picked the number \_\_\_\_\_.

Julia picked the number \_\_\_\_\_

Joshua picked the number \_\_\_\_\_

Jordan	picked the	number	

Ethan picked the number \_\_\_\_\_





