



# With your host, Ms. Wyatt!





False	Fill in the Blank	Story Problems	Arrays	Fact Family
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

## True or False

$$7 \times 6 = 46 + 2$$

#### True or False

$$4 \times 3 = 24 \div 2$$

# True or False $11 + 6 = 8 \times 2$

#### True or False

$$52 + 4 = 8 \times 7 = 100 \div 2$$

#### True or False

$$42 \div 2 = 7 \times 3 = 12 + 9$$

$$8 \times 5 =$$
\_\_\_\_

$$72 \div 8 = _{--} + 2$$

$$+5 = 32 \div 2$$

$$8 \times 3 = _{x} \times 2$$

$$6x = 84 \div 7$$

Please write an equation to represent this story problem & solve-be sure to include units!

Ms. Stephens bought 5 bags of chips. If there were 60 chips total, how many chips were in each bag?

Please write an equation to represent this story problem & solve-be sure to include units!

Ms. James bought 3 boxes of donuts at the store. If each box has 6 donuts in it, then how many donuts did she buy in all?

Please create a multiplication story problem for the following equation:

Please create a division story problem for the following equation:

Please create a division story problem for the following equation:

Please draw and label an array for the following equation:

Please write the equation for the following array:

Please write the equation for the following array:

Please draw and label an array for the following equation:

$$12 \times 6 =$$

Please draw and label an array for the following equation:

Please find the missing variable &finish the fact family:

Please find the missing variable &finish the fact family:

$$9 \times 4 =$$
\_\_\_\_

Please find the missing variable &finish the fact family:

Please find the missing variable & finish the fact family:

$$12 \times 6 =$$
\_\_\_\_

Please find the missing variable &finish the fact family:

# Double Jeopardy

Solve the following equation (There is a remainder!):

$$37 \div 7 =$$



X 2



### Bonus



Please find the <u>perimeter</u> for the following array:



+1,000 pts