Classwork 5-12-2020

Today we will review how to multiply numbers that have zeros at the end.

Good morning and Hello from Mrs. Cronin! Today is 5/12/2020 Where To Find Your Work: https://lynncronin.weebly.com/ Learning Objectives: Today we will review how to multiply numbers that have zeros at the end.

Learning Activities: PowerPoint, Quizlet

How We Communicate: lcronin@wtps.org / 856-857-7707

Remember plop?

80 <u>x 6</u> Plop says that When you are multiplying number that end in zero you multiply the "numbers" first then plop in the zeros to the end of the number.

number.

Plop!



8 & 6

 $8 \times 6 = 48$

480

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

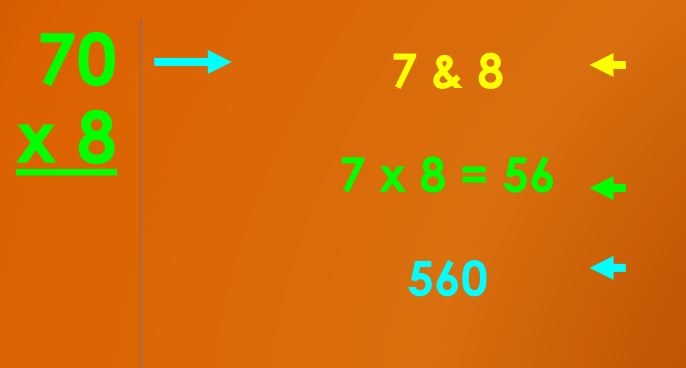


Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Follow all the steps then check your answer on the next page.

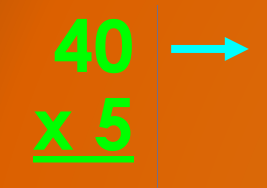
70 x 8 = ?



Plop Steps

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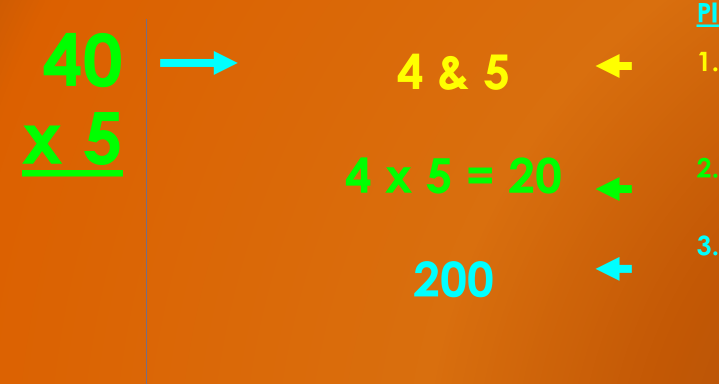
Figure out what 7 x 8 is then add the zero – then check your answer.



Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
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Figure out what 7 x 8 is then add the zero – then check your answer.



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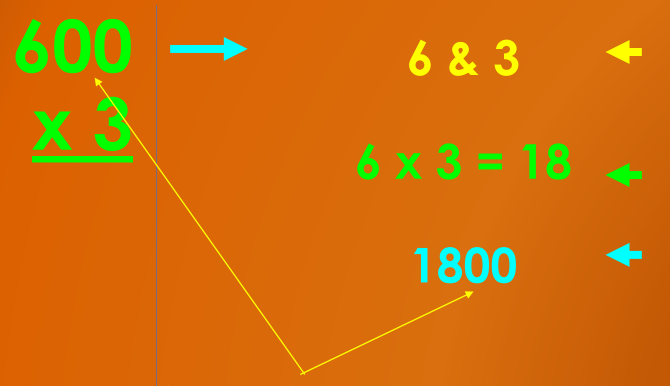
Plop Steps

- 1. Find the two "numbers" to multiply.
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Figure out what 7 x 8 is then add the zero – then check your answer.



- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
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2 zeros in the original problem 2 zeros in the answer!

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
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7,000 → <u>x 3</u>

Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Complete the problem then check your answer.

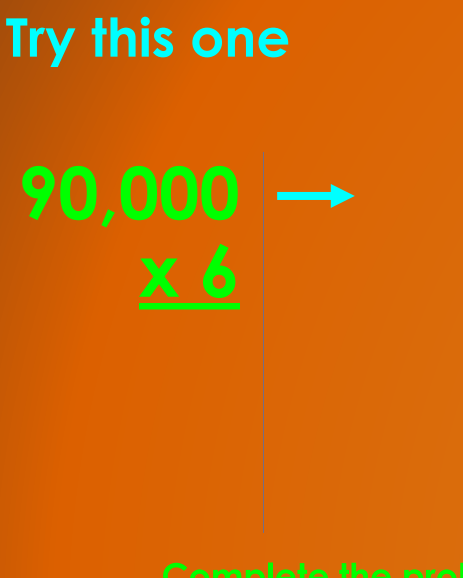


7&3

7 x 3 = 21

21,000

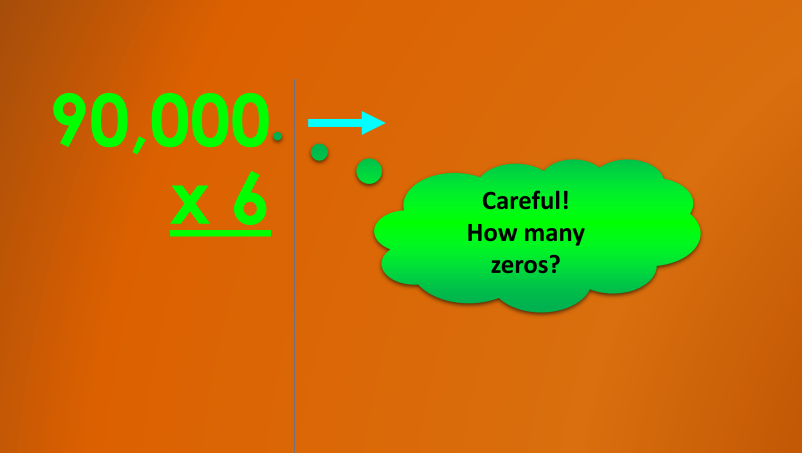
- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem
- 4. Add a comma if you would like to.



Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Complete the problem then check your answer.



Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Complete the problem then check your answer.



9 & 6

 $9 \times 6 = 54$

540,000

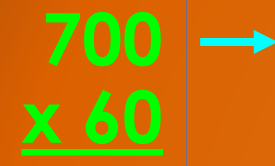
- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Always write the whole number first, then add the comma last!

$90,000 \times 6 = 54$ with 4 zeros

Write that: 540000 Then add the comma or commas 540,000

Count 3 spaces from the zero.



Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Complete the problem then check your answer.



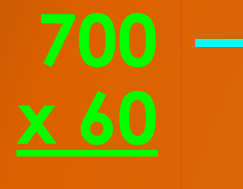
Plop Steps

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Complete the problemthen check your answer.

700 → <u>x 60</u>

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem



7 & 6

7 x 6 = 42

42000 42,000

- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

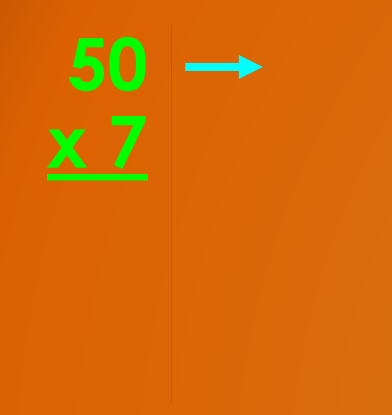
Please complete these 5 problems then send me the answers!

1. What is 600 x 3?



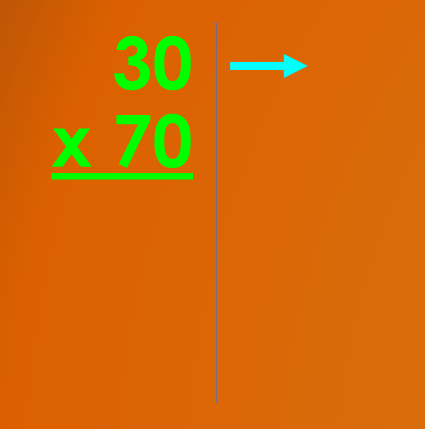
- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

2. What is 50 x 7?



- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

3. What is 30 x 70? Careful! Count all the zeros!



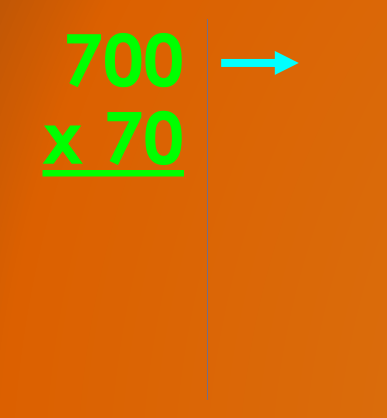
- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

4. What is 30,000 x 7?



- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

5. What is 700 x 70? Careful! Count all the zeros!



- 1. Find the two "numbers" to multiply.
- 2. Do the multiplication.
- 3. Plop in the proper number of zeros. Count the number of zeros in the original problem

Write down the answers and send me a picture!

then work on Quizlet:

https://quizlet.com/507264008/multiplication-week-of-may-11-to-15-flash-cards/

Please also complete 10 minutes of First-In-Math!