# Classwork 5-20-2020

We are going to practice column addition and split multiplication for the next two days – then take four days off!!

### Good morning and Hello from Mrs. Cronin! Today is 5/20/2020

Where To Find Your Work: https://lynncronin.weebly.com/

**Learning Objectives:** We are going to practice column addition and split multiplication for the next two days – then take four days off!!

Learning Activities: PowerPoint, Quizlet, FIM

How We Communicate: <u>Icronin@wtps.org</u> / 856-857-7707 MA.3.0A.C, MA.3.0A.C.7 - MA.4.0A.A - MA.5.NBT.A

# We started with this last week, but we needed to review column addition and PLOP first. Let's review!

Try this one! You can check your work on the next page

72

**X** 3

First split the larger number into tens and ones

# $\begin{array}{c} 72 \\ \underline{\times 3} \end{array} \xrightarrow{\phantom{a}} 70 + 2 \\ \end{array}$

Then multiply both by 3

Then add the answer together

Then add the answer together

# 

# 210 + 6 = 216

Do you remember? This is fun! Let's try another one!

### Complete this problem then check the next page.



This one has digits in the one's, ten's and hundred's places.

We will need to split it into three problems.

9

Write the three new equations then check the next page to check your answer.

# What is 825 x 6?

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Sometimes I forget to use "Plop" but since 8 x 6 = 48 - I just use 48 and plop in a zero! 480

10

Solve the three equations then check the next page to check your answer.





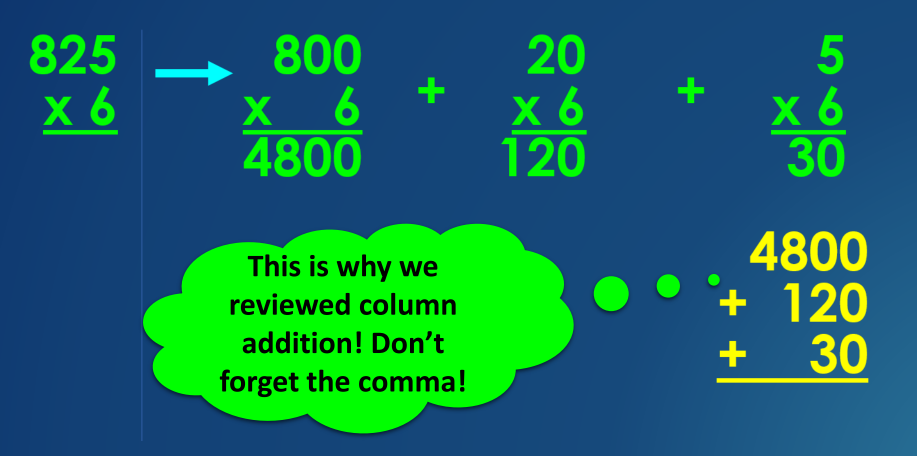
Solve the three equations then check the next page to check your answer.



12

Try the next step yourself, then check the next page for your answer.

# What is 825 x 6?



Try the next step yourself, then check the next page for your answer.

# Remember PLOP to find the answers, then address all up.

825

**X 6** 

Yowza! You just multiplied 825 x 6 = 4,950 Kiss your brain!!



It looks hard, but you can do it!

Create three new problems then add 'em up.

### 15 Complete this problem then check the next page to check your answer.



### 16 Complete this problem then check the next page to check your answer.



17 Complete this problem then check the next page to check your answer.



8100 + 540 + 18 8,658



It looks hard, but you can do it!

Create three new problems then add 'em up.

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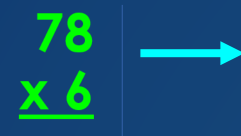
+ 560

5,502

÷

# Please complete these 5 problems then send me the answers!









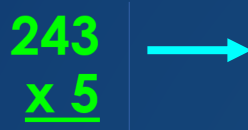












Write down the answers and send me a picture! then work on Quizlet: https://quizlet.com/508399429/week-of-may-18-flash-cards/ Then 10 minutes of First-In-Math!