## Classwork 4-28-2020

Today we will practice adding on the place value chart

Lesson Plans: 4/28/2020
Where To Find Your Work: https://lynncronin.weebly.com
Learning Objectives: today we will practice adding in the place value chart with numbers that carry to the next place value
Learning Activities: PowerPoint, Quizlet, First-In-Math
How I will see/check your work: please email or text me your answers and tell me how you are doing
How We Communicate: Icronin@wtps.org / 856-857-7707

## Add 700 to this number



## Which place is 700 in?



## The hundreds place has a 2 in it so add 2 + 7



$$
\begin{gathered}
2+7=9 \text { so... } \\
239+700=939
\end{gathered}
$$



## Add 5,000 to this number.

## Add five thousand to this number



Add 5,000 to this number

## Which place value is 5,000 in?



Add 5,000 to this number

## The thousands place has a 9 in it

 So add $9+5$

## OK - the 9 turns into a 14 Where do you write that?



So the 4 in the 14 replaces the nine and the 1 moves to the next place value.
$9,839+5,000=14,839$


Add 5,000 to this number

## Which place value is $6,00,000$ in?



Add 6,000,000 to this number

## The million's place

## Add 6 million to 2 million and what do you get?

 (do the work and check it on the next page)

## 6 + 2 = 8 million

## (and all the other numbers stay the same)



Add 6,000,000 to this number

## Add 700,000 to this number (add seven hundred thousand)



Add 700,000 to this number

## Which place is 700,000 in?



Add 700,000 to this number

## It's in the hundred thousands place Now add 7 to the 4 that is already there



## $7+4$ = 11 How do I write that?

## (figure it out then check your answer on the next page)



## $482,405+700,00=1,182,405$



Add 700,000 to this number

## 5 practice problems.

 Find the answer and send it to me.

## 1. Add 600,000 to this number

(add 6 hundred thousand)


Add 600,000 to this number

## 2. Add 7,000 to this number (add 7 thousand)



## 3. Add $4,000,000$ to this number

 (add 4 million)

Add $4,000,000$ to this number

## 4. Add $4,000,000,000$ to this number

(add 4 billion)


Add $4,000,000,000$ to this number

## 5. Add 8 to this number

(add 8)


Add 8 to this number

Tomorrow you will go to "learn" on Quizlet and send me a picture of your results. They will count as a quiz grade. Practice foday at:
https://quizlet.com/503636153/week-of-4-27-flash-
Then spend 10 minutes on First-In-Math

