### Classwork 4-22-2020

We have learned place value by now. I will only occasionally ask you to write those long numbers again! Today we will look at adding on the Place Value Chart.

**Lesson Plans:** 4/22/2020

Where To Find Your Work: <a href="https://lynncronin.weebly.com">https://lynncronin.weebly.com</a>

**Learning Objectives**: Now that we understand place value, we will explore adding within the place value chart.

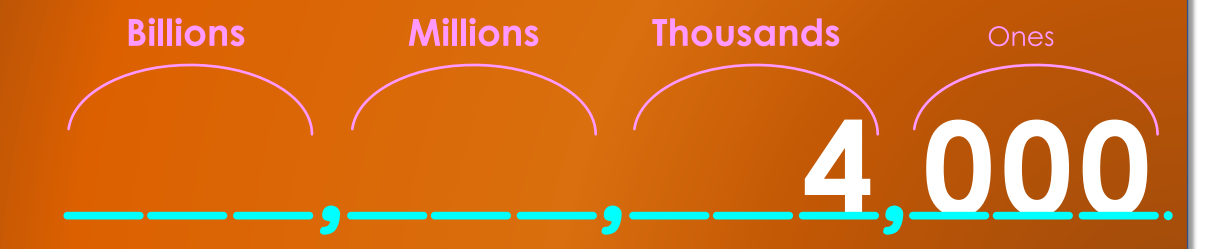
Learning Activities: PowerPoint, Quizlet, First-In-Math

How I will see/check your work: please email or text me your answers and tell me how you are doing

How We Communicate: <a href="mailto:lcronin@wtps.org">lcronin@wtps.org</a> / 856-857-7707

Grade 4 - MA.4.NBT.A.1, MA.4.NBT.A.2, MA.4.NBT.A.3, MA.4.NBT.B, MA.4.NBT.B.4, MA.4.NBT.B.5

# What if I told you that I wanted you to add 5,000 to this number? How would you do that?



# What if I told you that I wanted you to add 5,000 to this number? How would you do that?

4,000 + 5,000 What if I told you that I wanted you to add 5,000 to this number?
How would you do that?

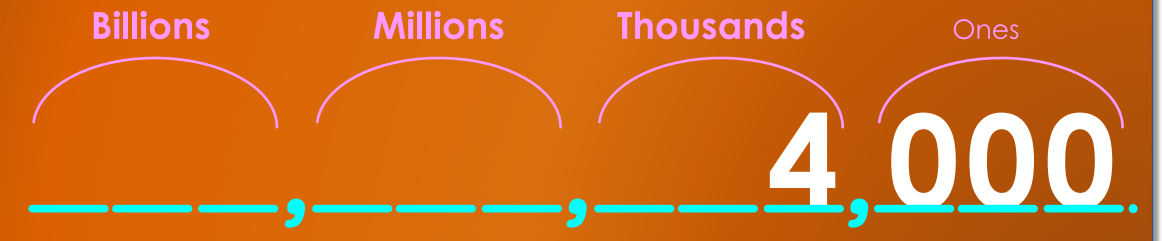
No!

That's the hard way!

Let's go back to the place value chart

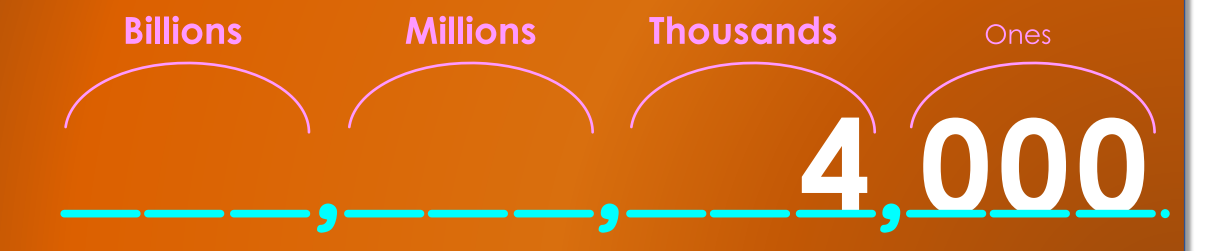
#### Add 5,000 to this number

(add 5 thousand to this number)



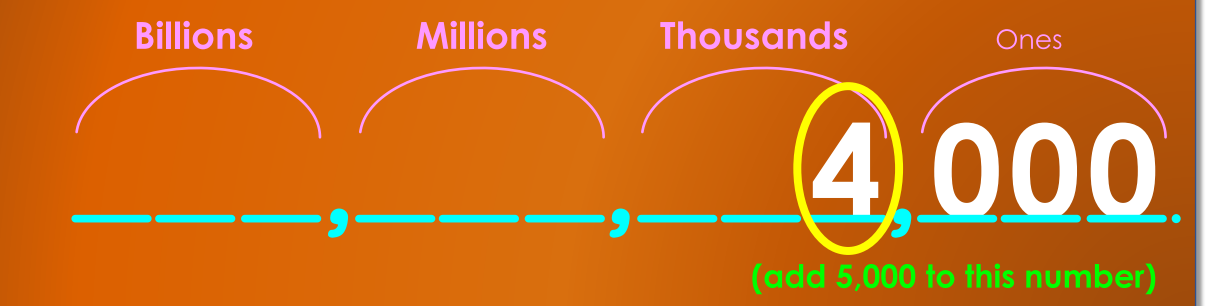
(add 5,000 to this number)

#### Which place would 5,000 be in?

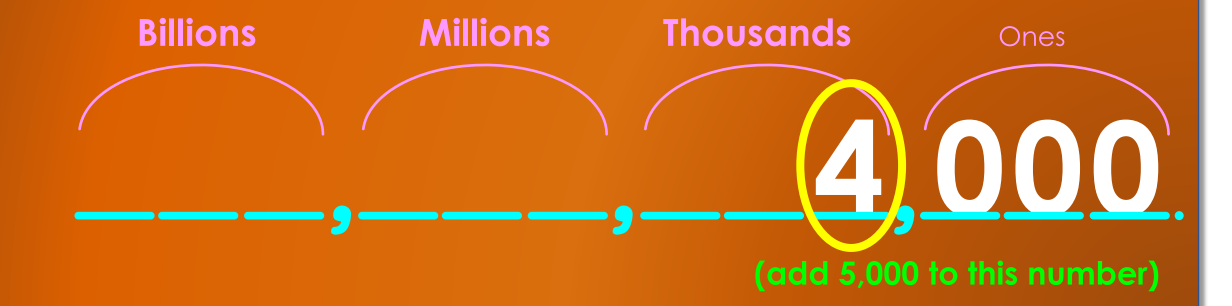


(add 5,000 to this number)

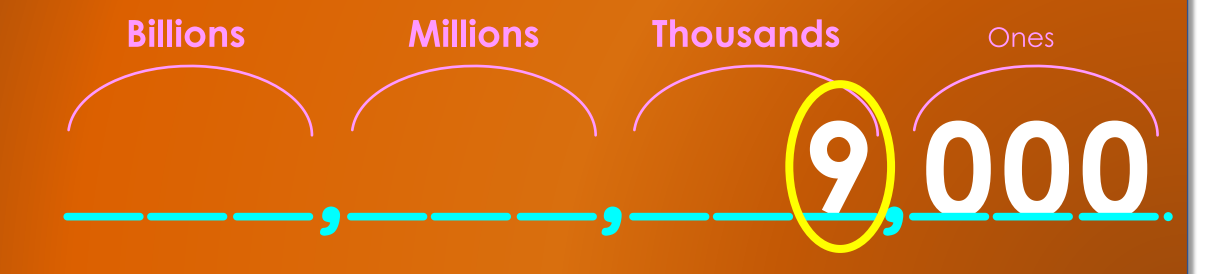
#### Which place would 5,000 be in?



## OK, so what is 5 + 4 (in other words add the 5 thousand to the 4 thousand)

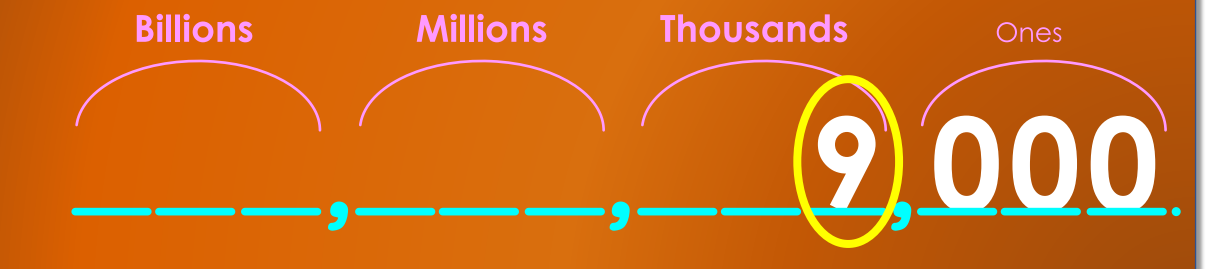


#### 5 + 4 = 9So 4 thousand plus 5 thousand = 9 thousand

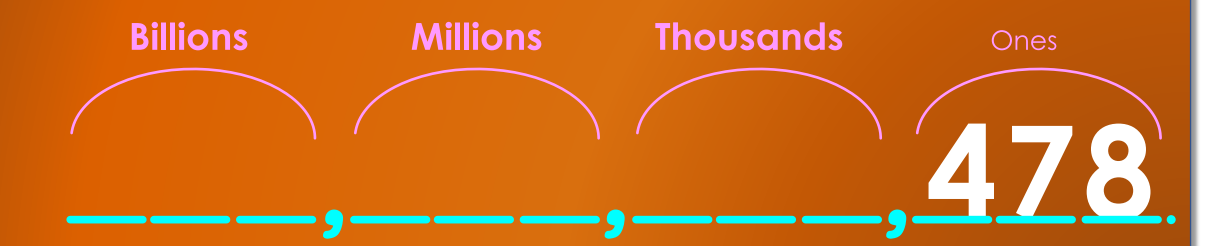


#### Get it?

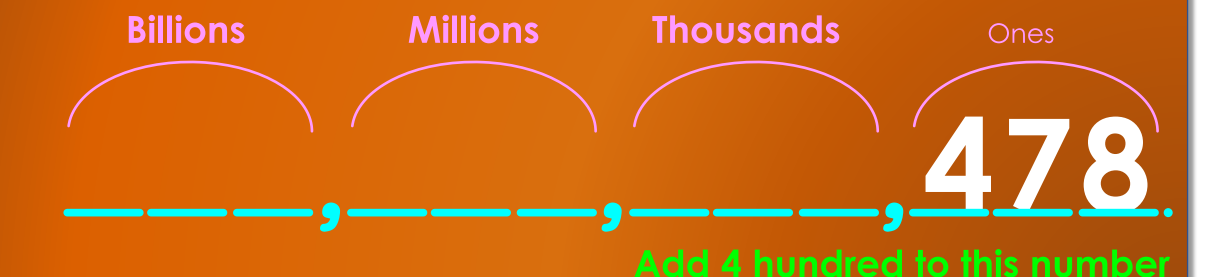
The thousands place holds a 4, we need to add 5 more to that place, Just add in the correct place!



## Try one yourself! Add 4 hundred to this number (OK we will do it together)

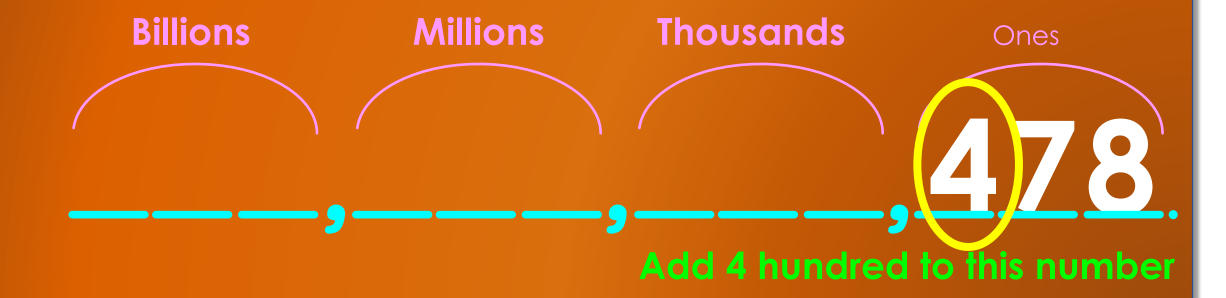


## Which digit is in the hundreds place? Find that number and check on the next page.



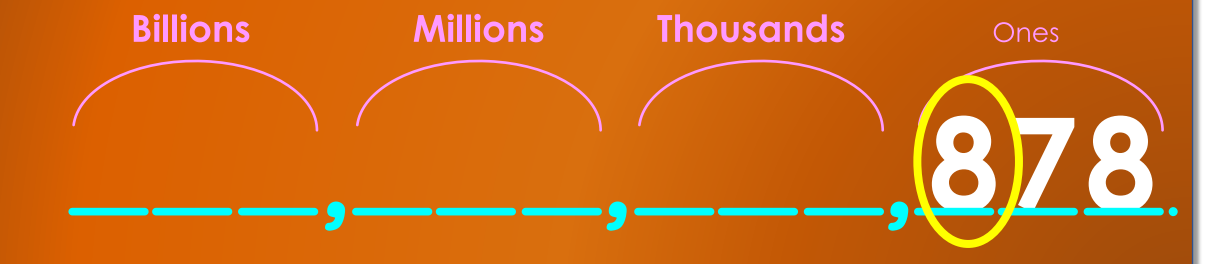
#### Did you get it?

Good – now add 4 hundred to that number Do the work then check your answer on the next page.

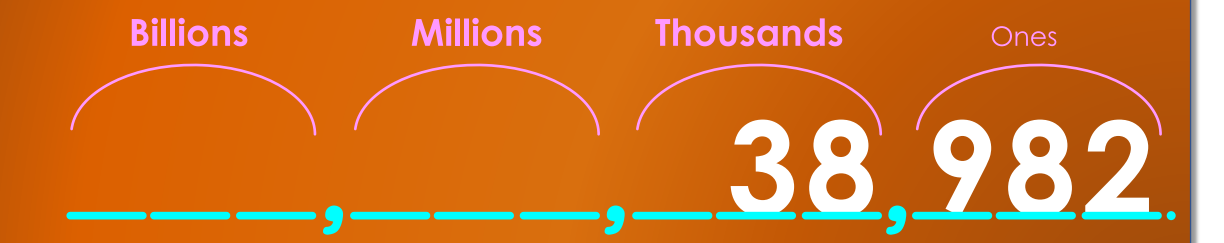


#### Did you get it?

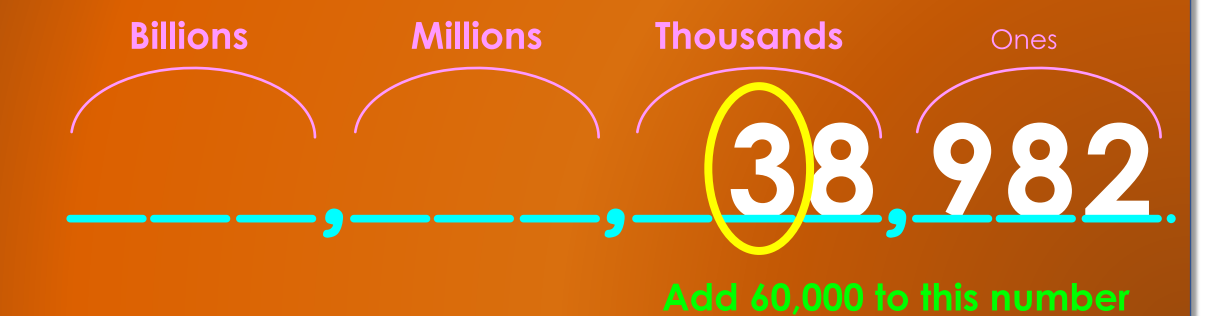
Good – now add 4 hundred to that number Do the work then check your answer on the next page.



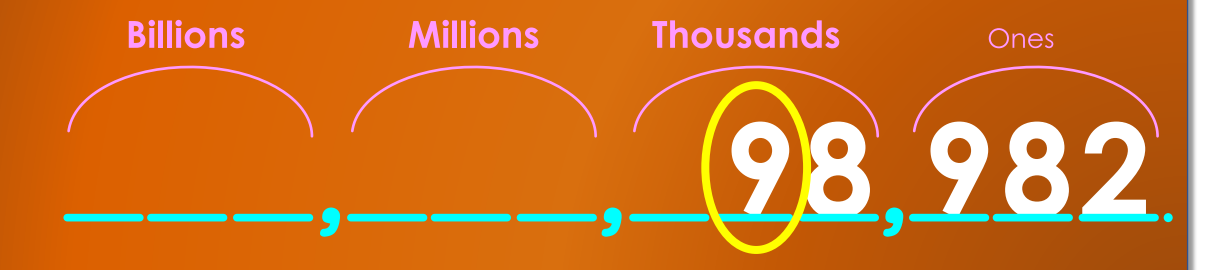
#### You are amazing! Add 60,000 to this number



## Add 6 to the 3 in the ten thousands place

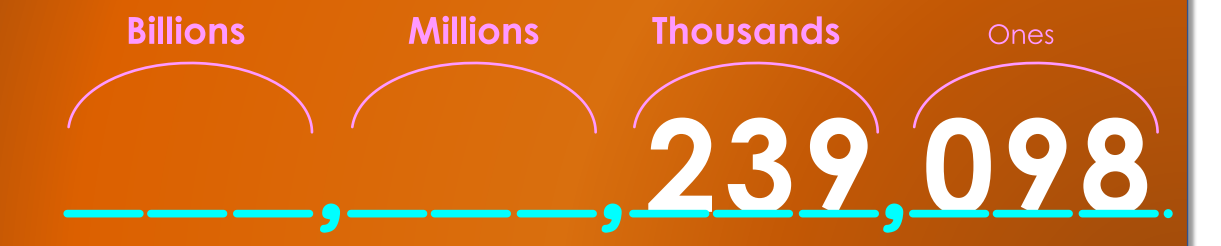


#### Easy huh?

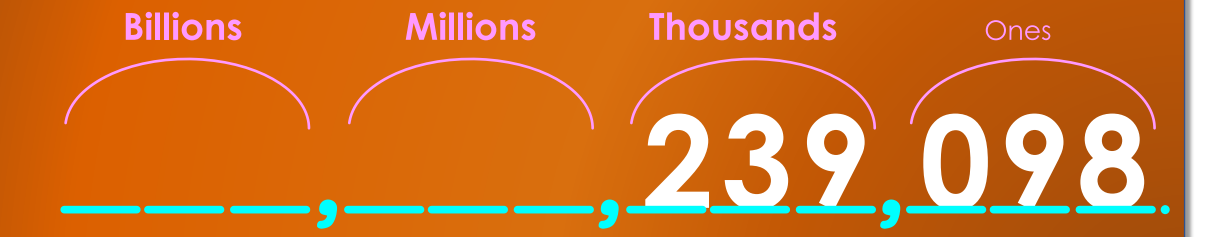


#### We will now do 5 practice problems.

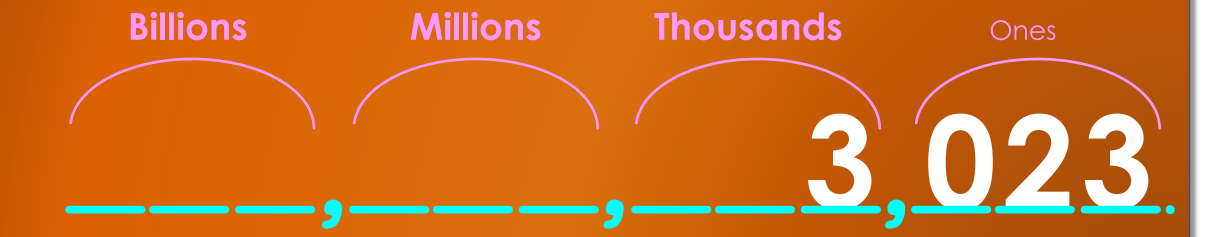
If you are having trouble, make sure that you tell me! Text Help to 856-857-7707



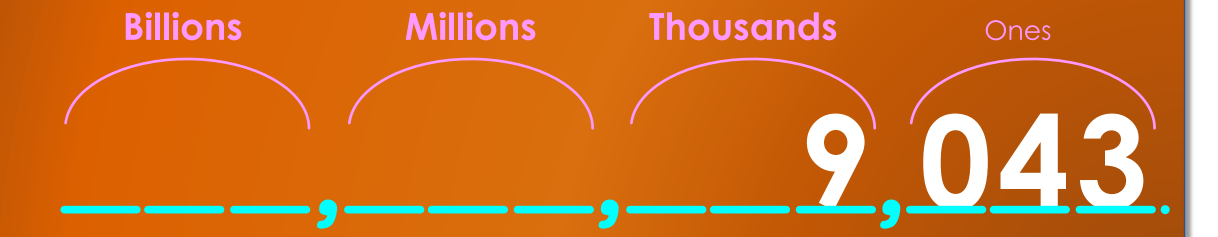
### 1. Add 500,000 to this number Add 5 hundred million to this number



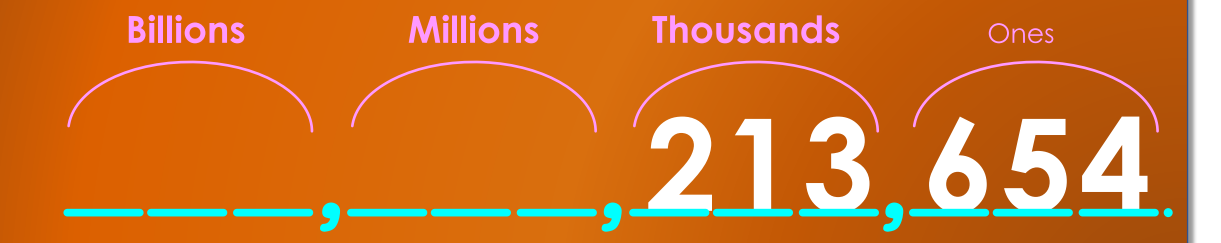
### 2. Add 2,000 to this number Add 2 thousand to this number



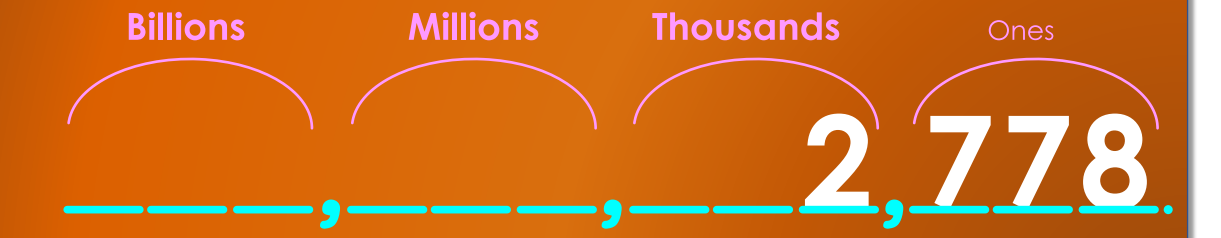
### 3. Add 5 to this number Add 5 to this number



### 4. Add 70,000 to this number Add seventy thousand to this number



### 5. Add 6,000 to this number Add six thousand to this number



#### Send me your answers and

Practice your multiplication on Quizlet at:

https://quizlet.com/503172256/week-of-4-20-flash-cards/?x=1qqt

Then spend 10 minutes on First-In-Math

### Just so you know.

We will do drills on Mondays and Fridays

We will do First-In-Math on Tuesday, Wednesday, and Thursday.

Quizlet studying will be everyday except Friday when we will quiz in Quizlet