Classwork 4-23-2020

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: 4/23/2020

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

Learning Objectives: yesterday we learned how to add in the place value chart. Let's try it with some harder numbers!

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: lcronin@wtps.org / 856-857-7707

Grade 3 - MA.3.NBT.A, MA.3.NBT.A.1, MA.3.NBT.A.2, MA.3.NBT.A.3, MA.3.NF.A

Add 5,000 to this number.



Add 5,000 to this number.

Wait!

Billions

That is a ridiculously hard

number! I can't do that!

Ones

Add 5,000 to this number.

674000

Add 5,000 to this number.

Sure you can!

We are only adding in the thousand's place. Ignore all the other digits!

Ones

674000

Add 5,000 to this number.

Billions

So I will ask again! Add 5,000 to this number.



Which place would 5,000 be in?

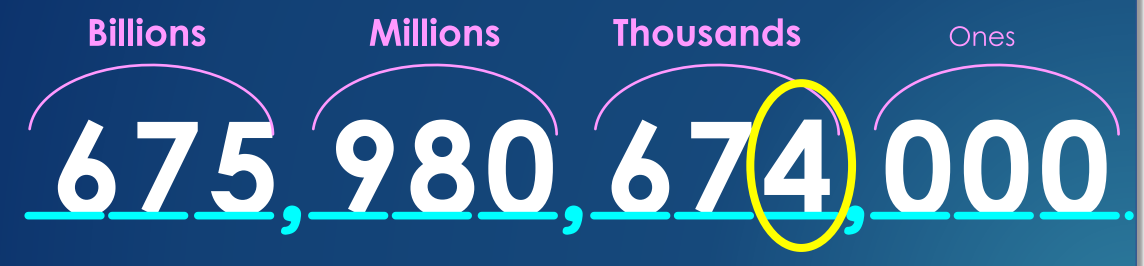


Which place would 5,000 be in?



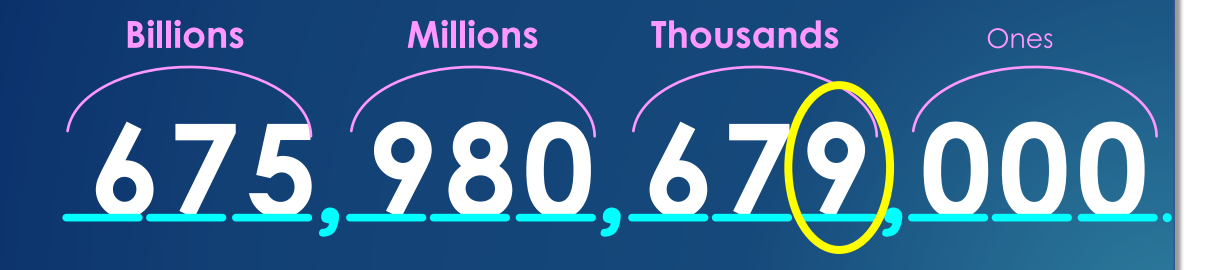
OK, so what is 5 + 4

(in other words add the 5 thousand to the 4 thousand)



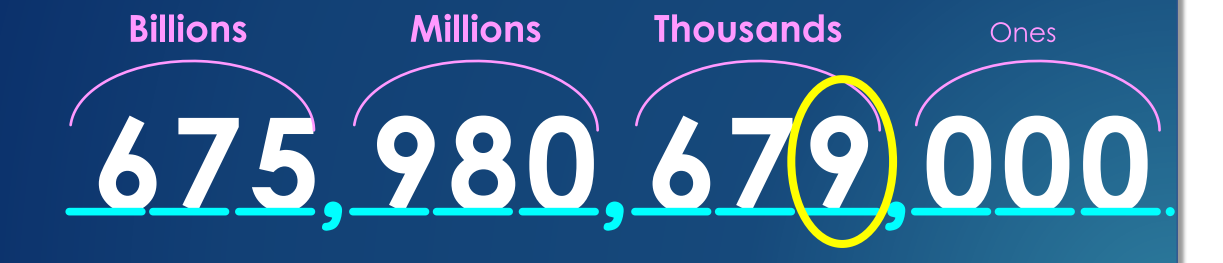
$$5 + 4 = 9$$

So 4 thousand plus 5 thousand = 9 thousand

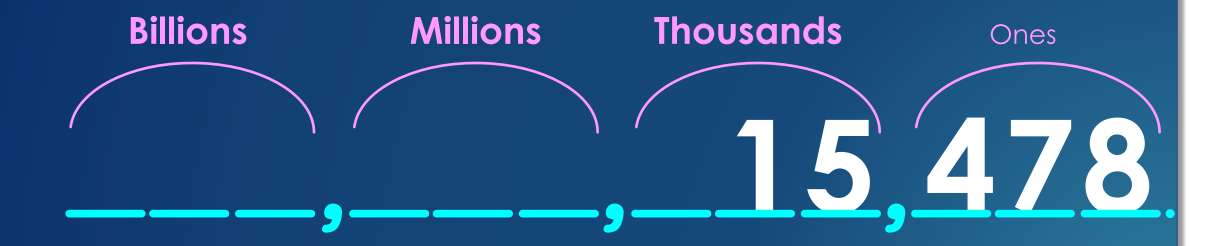


Get it?

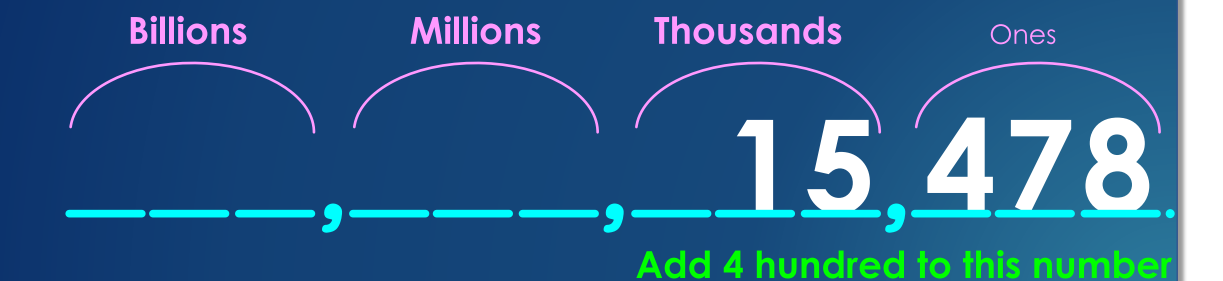
The number is more complicated, but the math is the same!



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

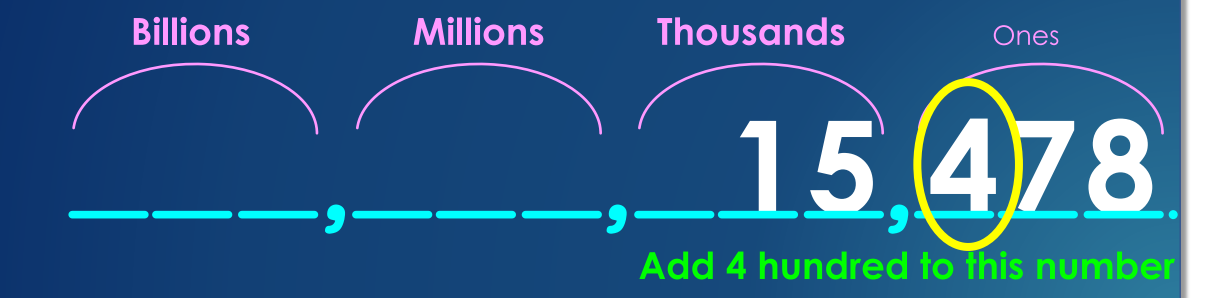


Which digit is in the hundreds place? Find that number and check on the next page.



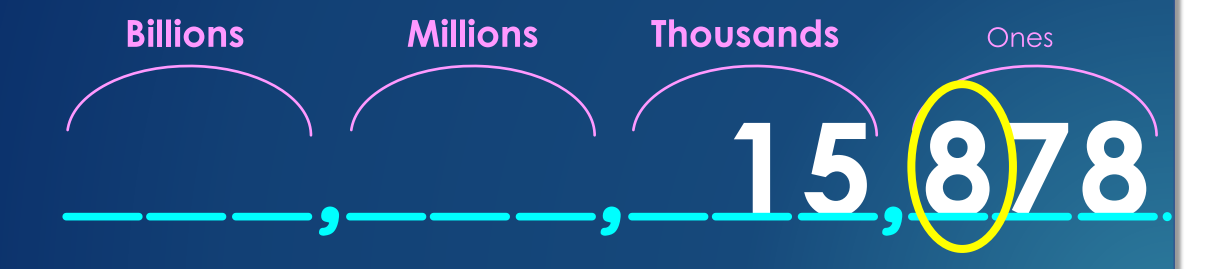
Did you get it?

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

Tomorrow you will go to "learn" on Quizlet and send me a picture of your results. They will count as a quiz grade.

Practice today at:

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

Then spend 10 minutes on First-In-Math