## Classwork 5-7-2020

Today we will learn about place values below zero.

There will be 5 questions to answer at the bottom.

**Lesson Plans:** 5/7/2020

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

**Learning Objectives**: Today we will learn about place values below zero.

There will be 5 questions to answer at the bottom.

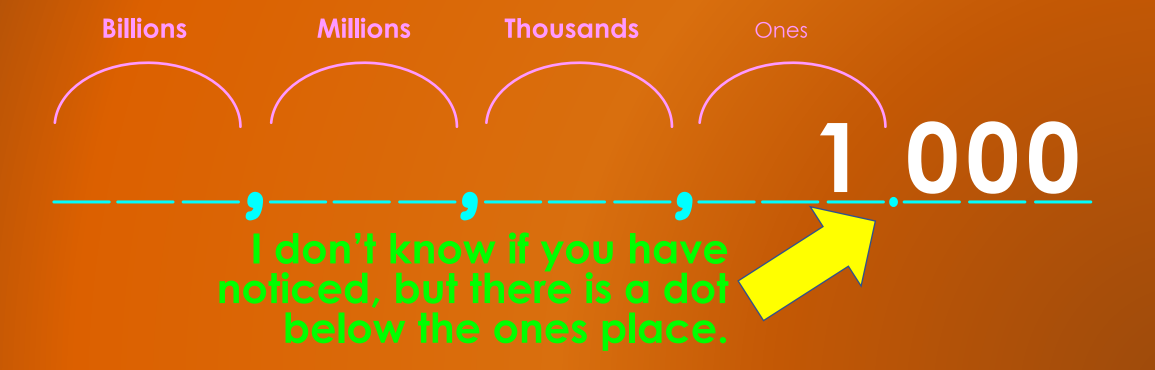
Learning Activities: PowerPoint, Quizlet, First-In-Math

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

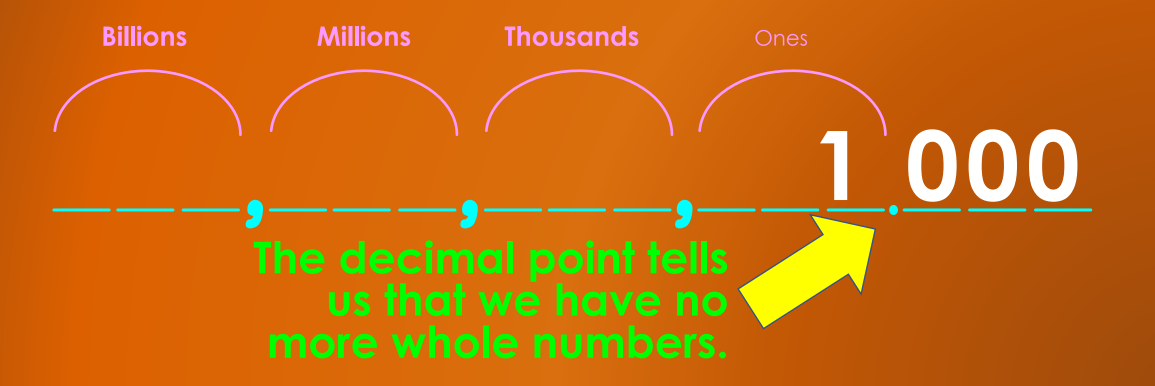
How We Communicate: <a href="mailto:lcronin@wtps.org">lcronin@wtps.org</a> / 856-857-7707

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

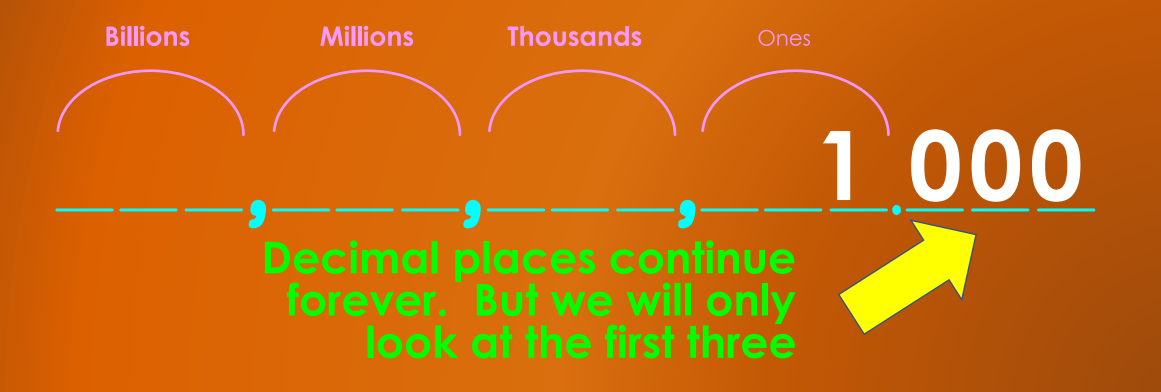
# One more thing to learn on the place value chart. Numbers below zero.



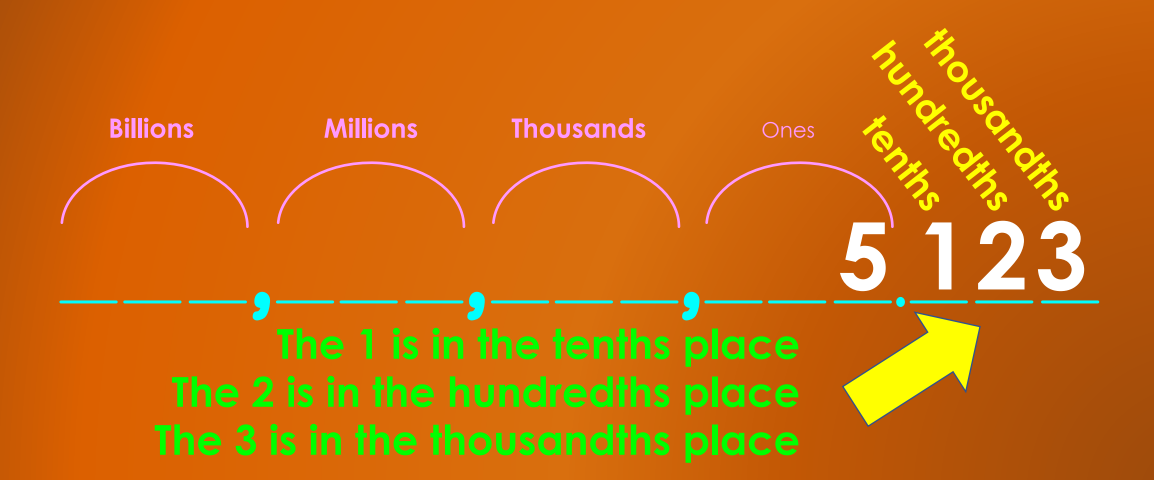
#### That dot is called a decimal point.



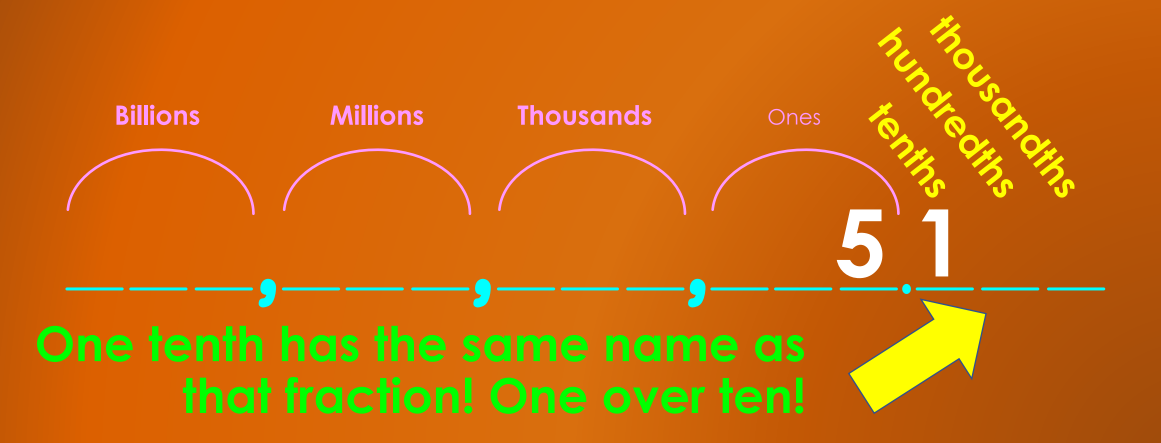
# All numbers below the decimal point (the dot) are called decimal places.



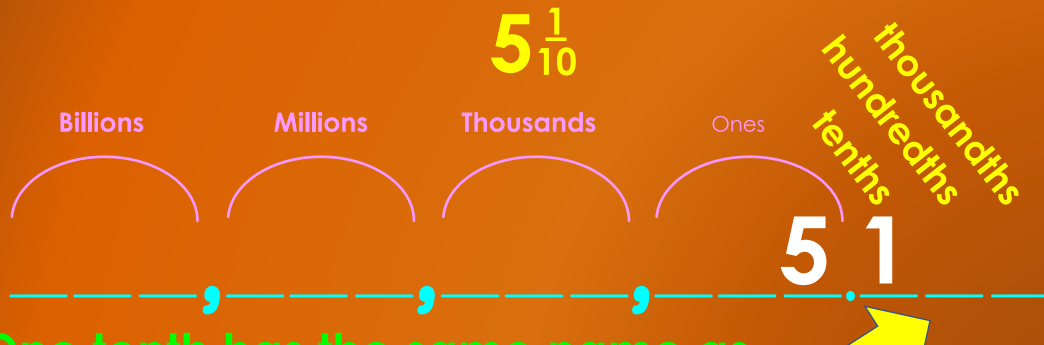
#### The decimal points have names.



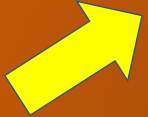
#### This number is called five and one tenth.



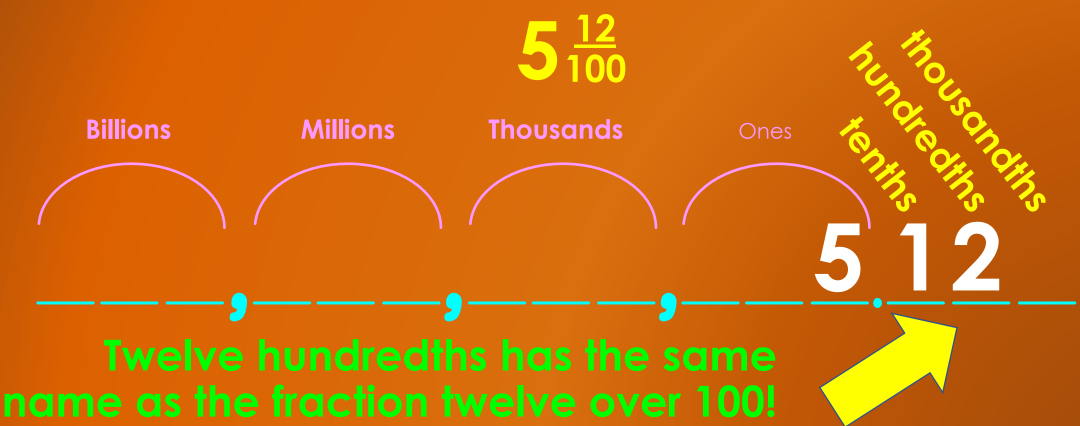
## You could write this as 5.1 or you could write this as



One tenth has the same name as that fraction! One over ten!



# This number is five and twelve hundredths You could write that as



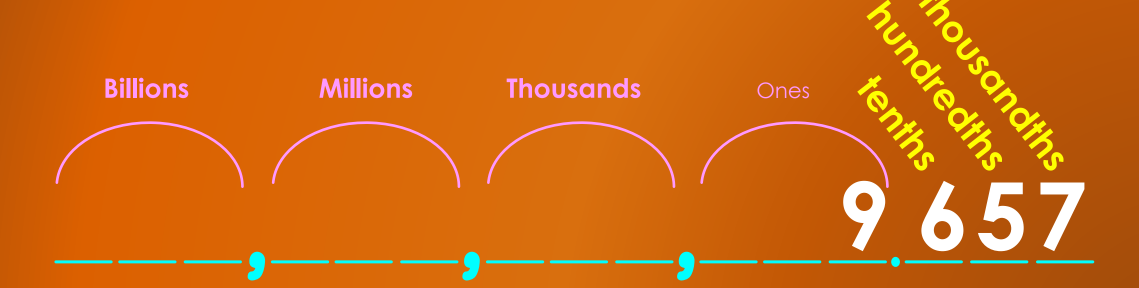
This number is five and one hundred twenty-three thousandths.
You could write that as



Five and one hundred twenty-three thousandths has the same name as the fraction one hundred twenty-three over one thousand!

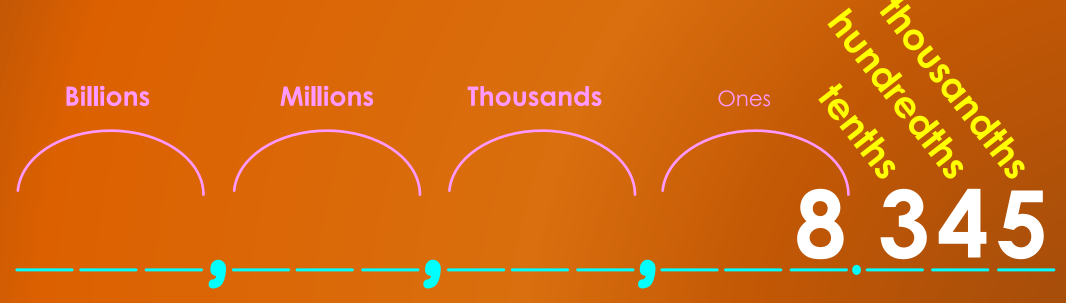
## So – if you can name the decimal place, you can also write its fraction!

9 <u>657</u> 1000



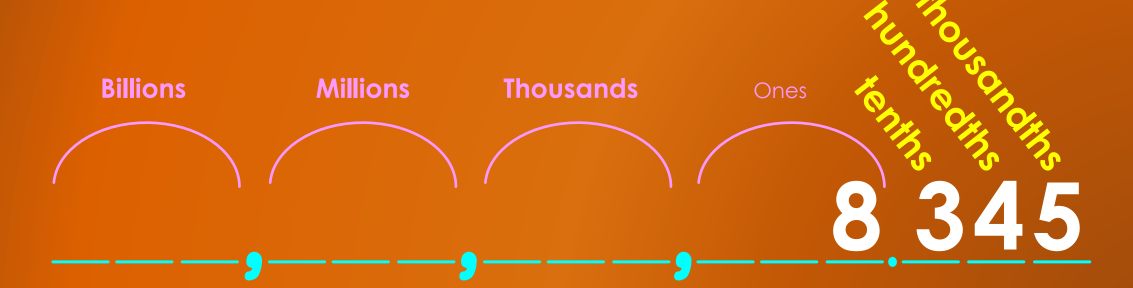
### Let's practice!

Write the name and the fraction for this number

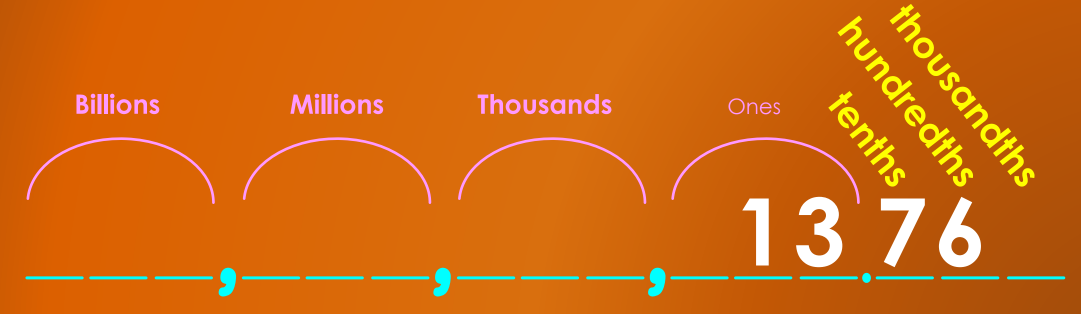


## This number is eight and three hundred forty-five thousandths



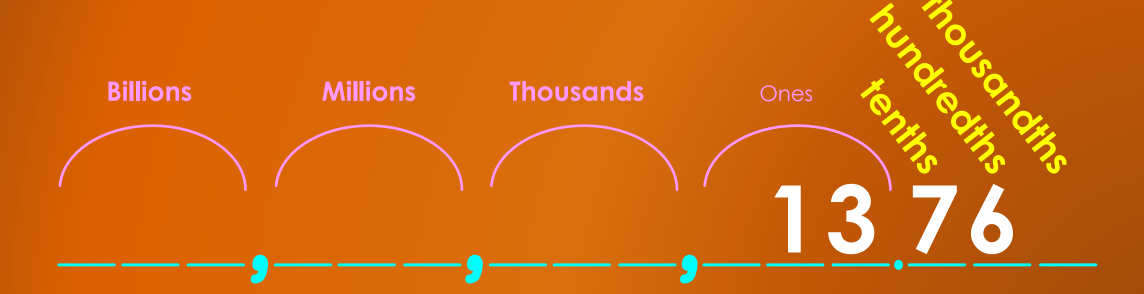


# Write the name and the fraction for this number. Notice that there is nothing in the thousandths place

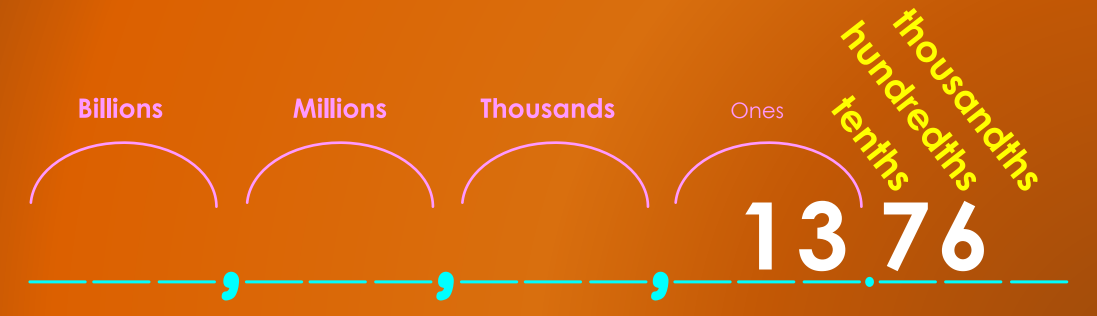


## This number is thirteen and seventy-six hundredths

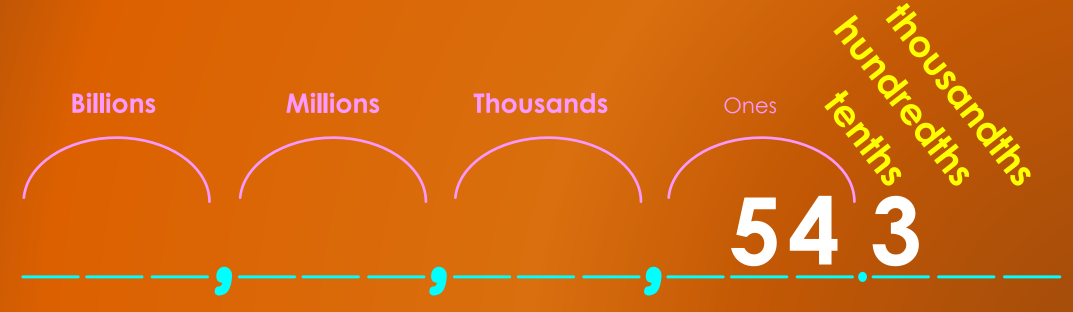
 $13\frac{76}{100}$ 



Did you see that? If there is no digit in the thousandths place, then we say the number is in the hundredths place (and if there is none in the hundredths place, we call it tenths)

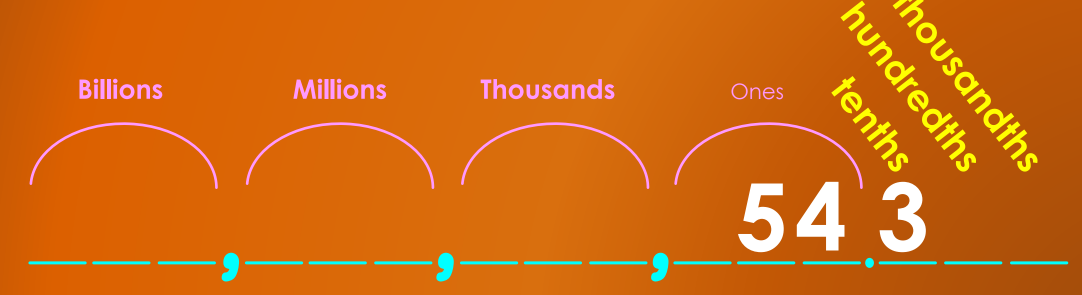


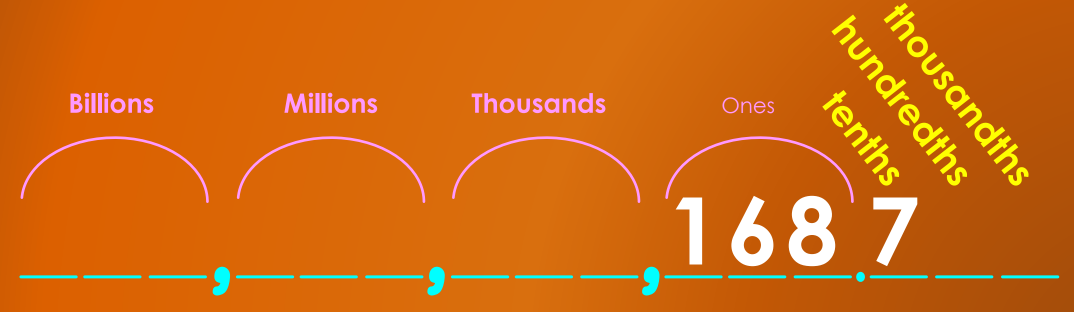
#### Try this one



#### This number is fifty four and three tenths.

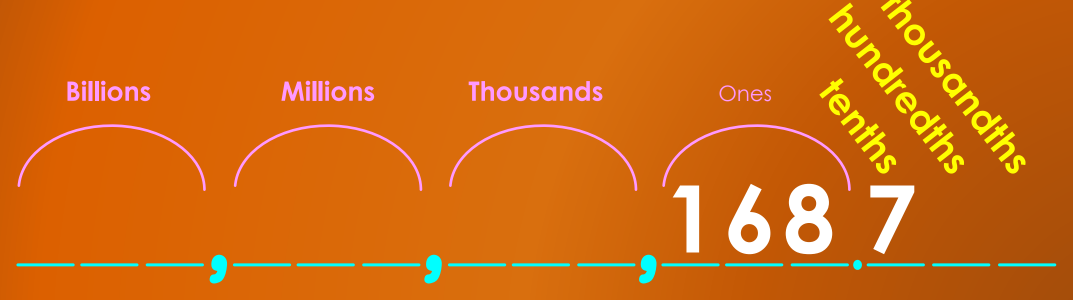


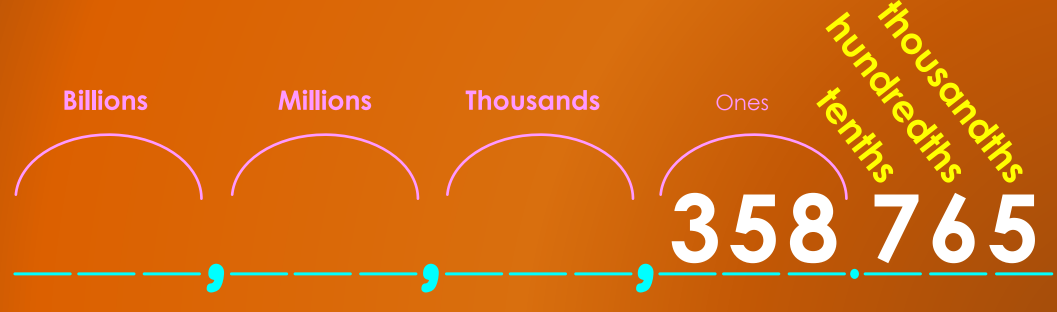




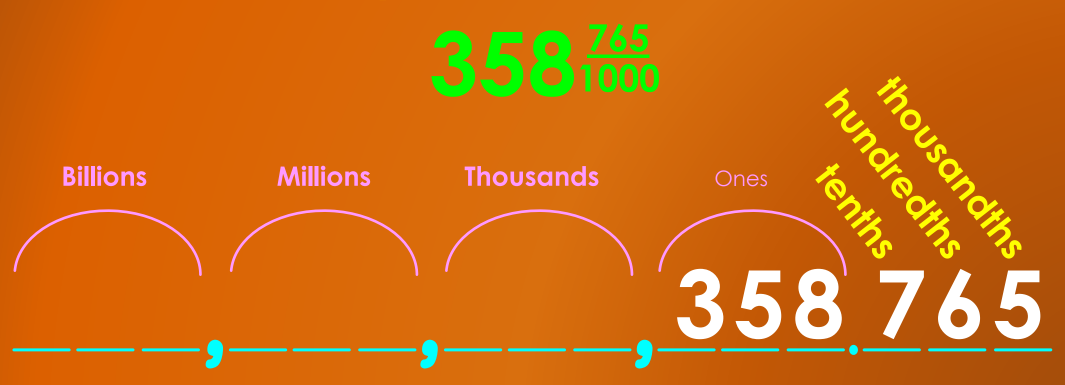
## This number is one hundred sixty-eight and 7 tenths.

 $168^{\frac{7}{10}}$ 





# This number is three hundred fifty-eight and seven hundred sixty-five thousandths



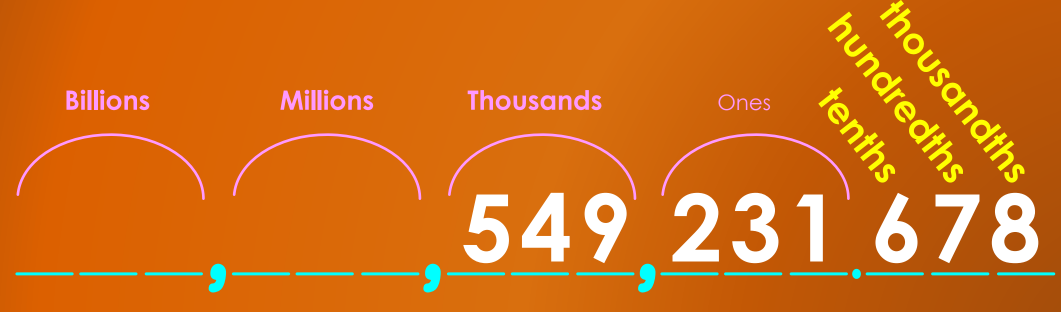
# This number is three hundred fifty-eight and seven hundred sixty-five theusandths

Did you notice that
I used the word <u>and</u>?
I have always told you not to use
the word <u>and</u> in numbers.
This is the reason. The word <u>and</u>
tells us that we have hit the
decimal point!

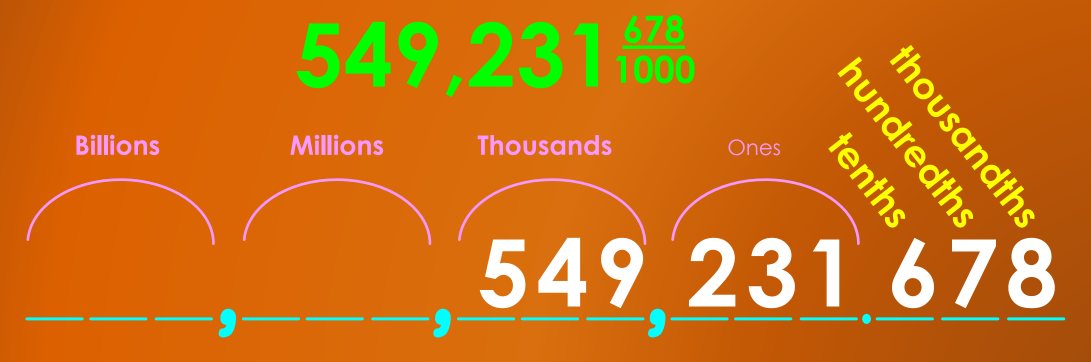
ands and

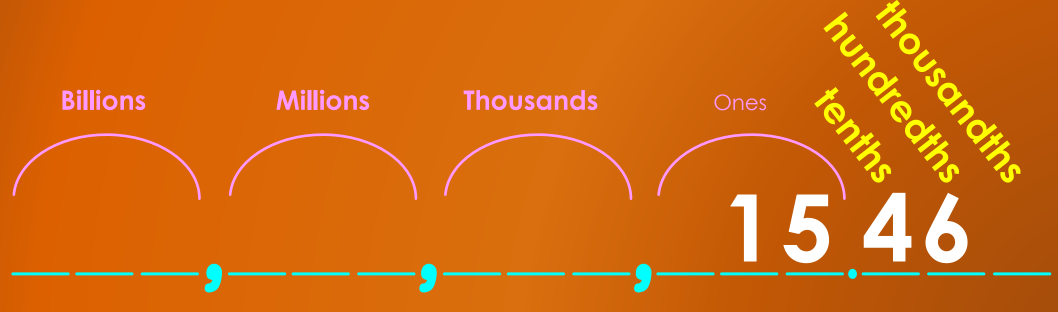
358 765

## Three more then you will try What number is this?

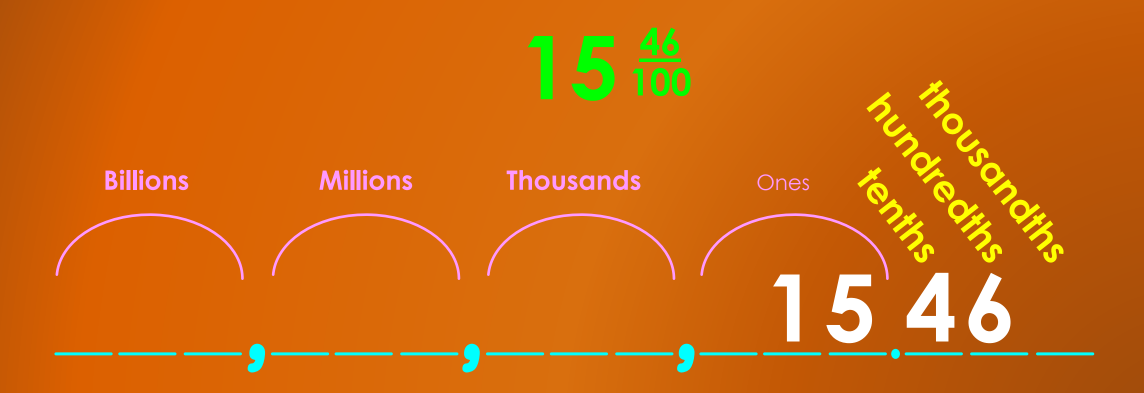


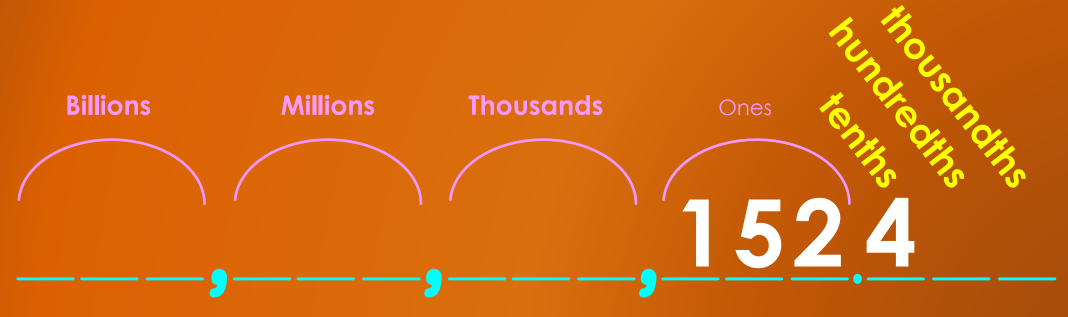
This number is (take a deep breath - Its long!)
five hundred forty-nine thousand
two hundred thirty-one and
six hundred seventy-eight thousandths





## This number is fifteen and forty-six hundredths





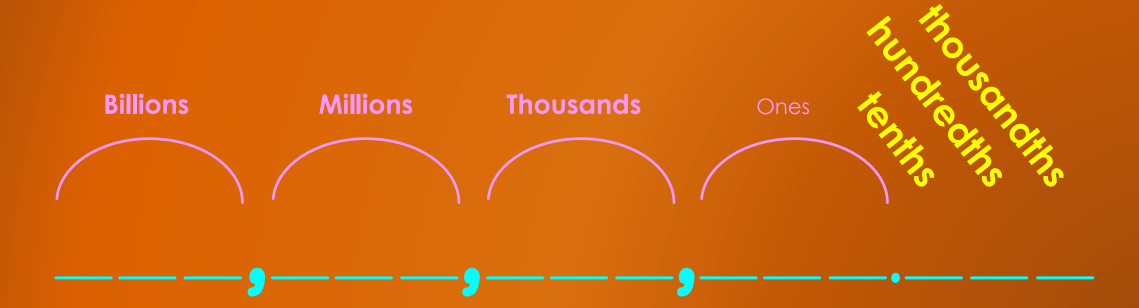
This number is one hundred fifty-two and four tenths

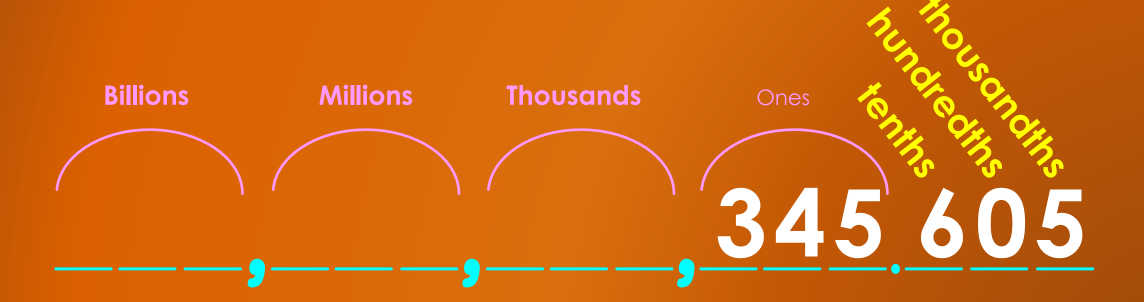
152 to

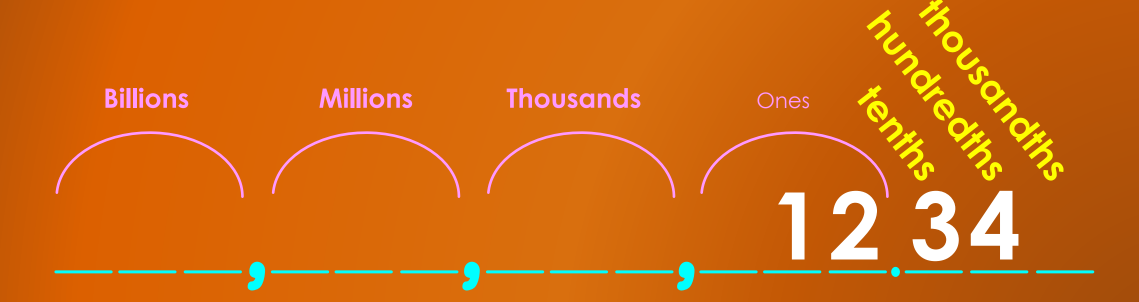
Billions Millions Thousands Ones Thousands 1524

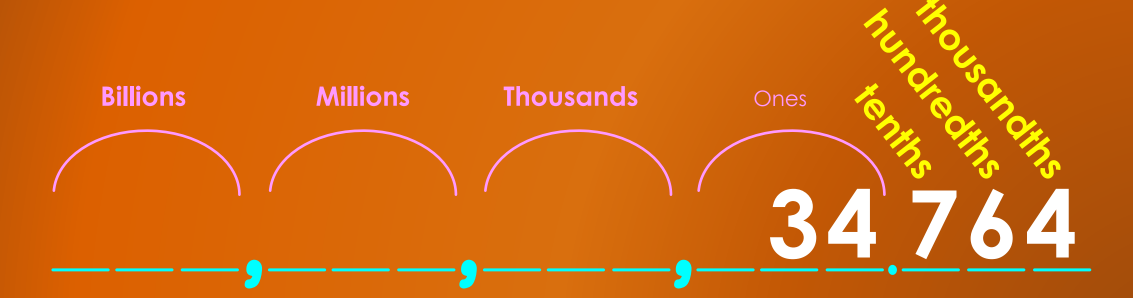
#### Its your turn!

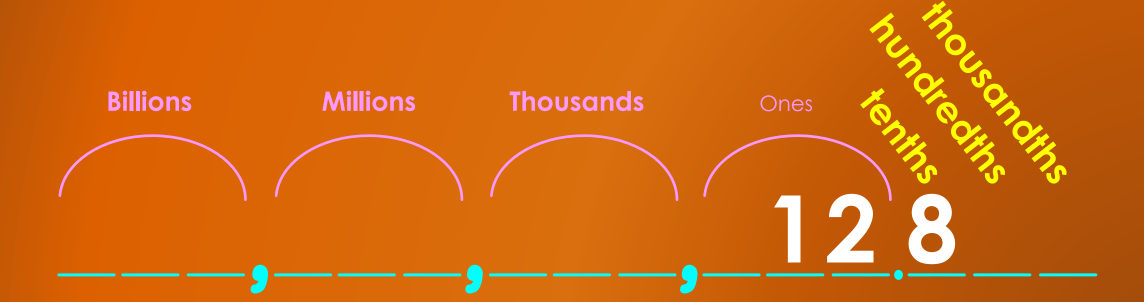
Write down the names of these numbers and their fractions and send me a picture of your work.



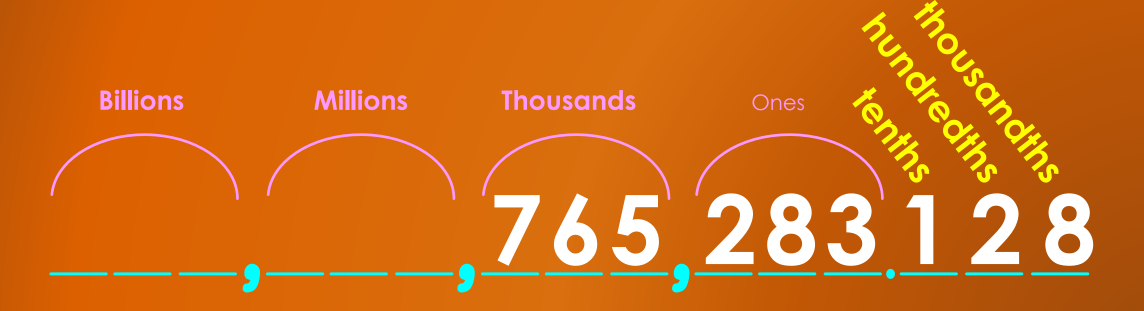








Take a deep breath – it's a long one!



# Send me a picture of those numbers then work on Quizlet:

https://quizlet.com/503636153/week-of-4-27-flash-cards/

Then spend 10 minutes on First-In-Math