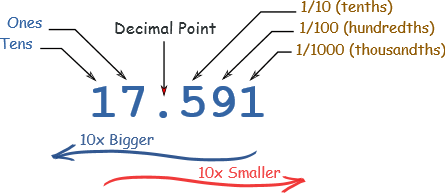
**Decimals**

So, our Decimal System lets us write numbers as large or as small as we want, using the decimal point. Digits can be placed to the left or right of a decimal point, to show values greater than one or less than one.

The **decimal point** is the most important part of a Decimal Number. Without it we are lost, and don't know what each position means.

**17.591**

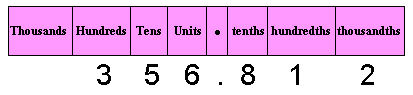


**Decimals as fractions and fractions as decimals**

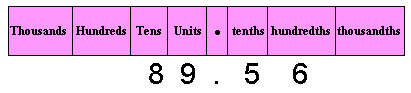
|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |

**2.3 = 2 5 = 5.6**

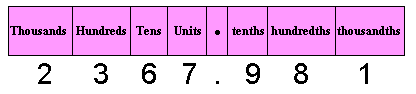
What is the hundredths digit in the number 356.812?

The hundredths digit is the second digit to the right of the decimal point, which is the 1:  
  


For the decimal number 89.56 what is the digit in the tenths place?

The tenths place comes immediately after the decimal point.  
So in this case the digit in the tenths place is 5:  
  


For the number 2367.981, where do you find the largest digit?

The highest place value in the number is the Thousands, but that's not what the question is asking.  
  
The largest **digit** in the number is 9, which is in the **tenths** place:  
  


**How to convert fractions into decimals**

**Just divide the top of the fraction by the bottom, and read off the answer! Divide the numerator into**

### Example*:* What is 5.**8** as a decimal ... ?

[](https://www.mathsisfun.com/scientific-calculator.html)

... get your calculator and type in "5 / 8 ="

The answer should be **0.625**



**Divide 8 by 25**: 8÷25=0.32

--------------------------------------------------------------

Now let’s take this one step further----



So we **divide 17 by 20** = 17 ÷ 20 = .85

Now, we can rewrite .85 as

If we simplify by dividing the numerator and denominator by the largest common factor 5, we will get and that is what we started with.

Express as a decimal and then bring it back to a fraction.

22 ÷ 25 = .88 ÷ =

**Multiply the Decimal Number by 100**, and put the "%" sign so people know it is per 100.

**Convert decimals to percents**

Multiply the Decimal Number by 100, and put the "%" sign so people know it is per 100.

.85 x 100 = 85% (We moved the decimal point two spaces –cuz we have two zeros in 100—and added a percent sign.

Convert ¼ to a percent--

is also 1 ÷ 4 = .25 ,which then can be multiplied by 100

.25 x 100 = 25%

Convert 1/3 to a percent –

1/3 is also 1 ÷ 3 = .33333 that we round to .33, which then can be multiplied by 100

.33 x 100 = 33%