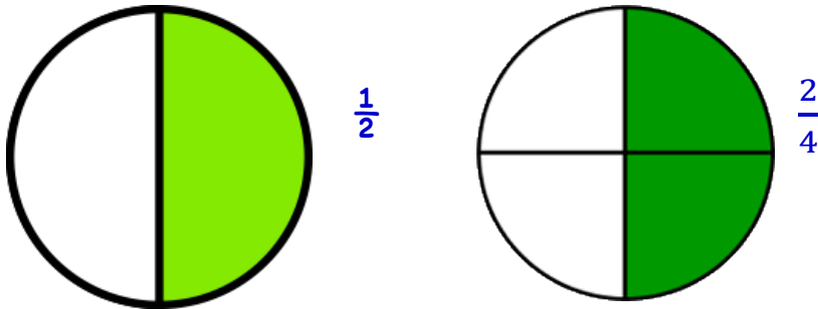




Homework Given: 10.07.17 Complete by: 15.07.17

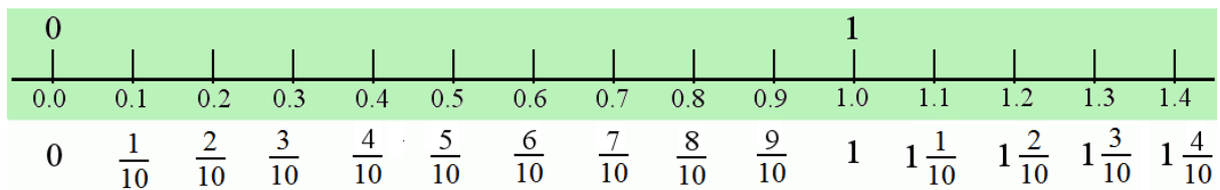
You can use this to help you see which fractions are equivalent (equal).

For example we can see that $\frac{1}{2}$ is equivalent to $\frac{2}{4}$. You can also see this if you draw the fractions in a shape:



Year 3:

In a decimal number, the digit after the decimal is a tenth or $\frac{1}{10}$. This number line shows you how each number can be written as a fraction and a decimal.



Spellings - Learn ready to be tested (and used in your work)

Spellings (Look, Cover, Write, Check)	
Year 2	Year 3
their	wholly
they're	frantically
there	publicly
smudge	nobly
voyage	visibly
imagine	honourably



Homework Given: 10.07.17 Complete by: 15.07.17

Poem - Learn ready to recite

Stars by Gareth Lancaster

Look at the stars,
Way up there,
So very far away.
High in the sky,
They shine so white,
And never seem to stray.

Like little dots,
Or specks of paint,
Just floating up above.
I wonder,
What they do up there,
And what they are made of.

Are they just holes,
Poked out the sky,
By giants long ago?
Or maybe they're,
Electric lights,
Strung up to make a show!

So far up there,
I'd like to be,
To take a look first hand.
To just get close,
And have a peek,
That really would be grand!

Read every day for 15 minutes