

LEARNING OBJECTIVE: **To find equivalent fractions.**

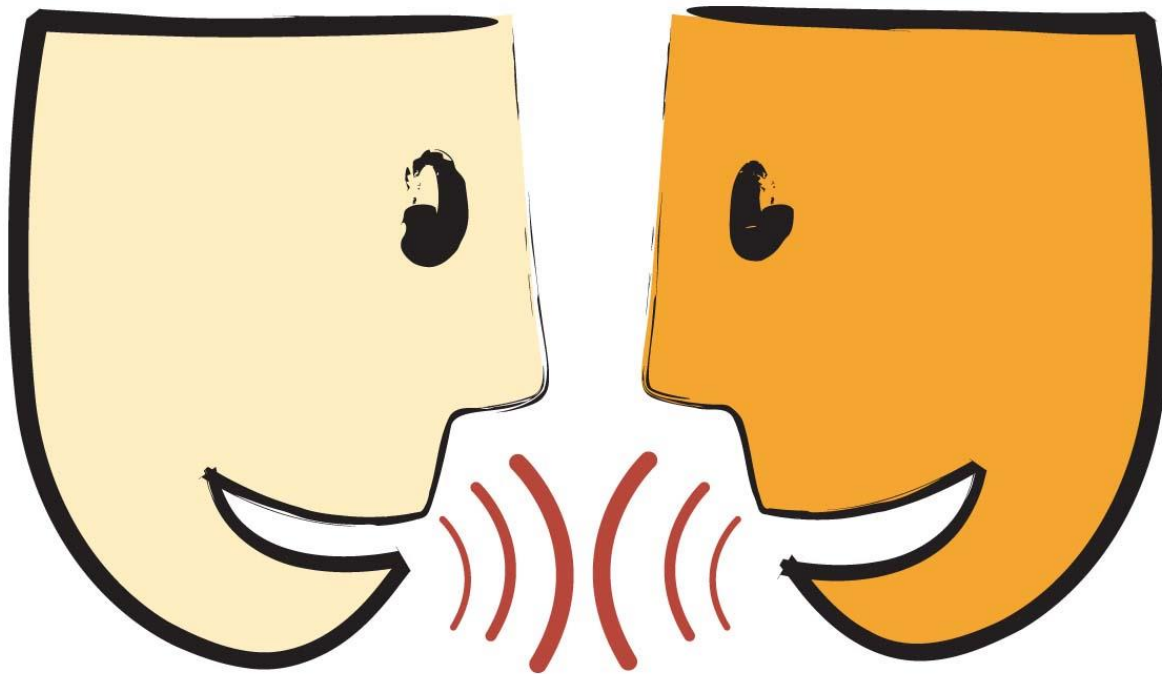
STEPS TO SUCCESS:

To understand what equivalent means.

To understand what the numerator and denominator mean and represent.

To find equivalent fractions.

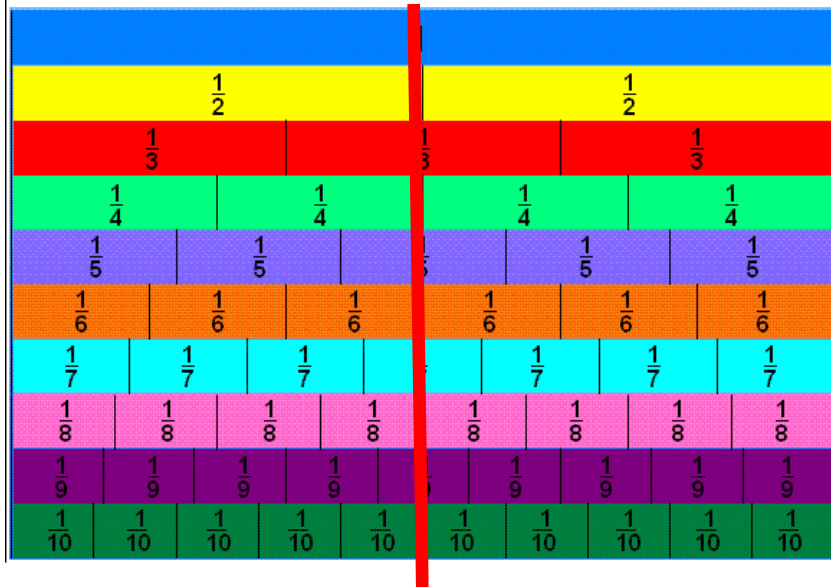
What does equivalent
mean?



'Equivalent' just means the same!

Equivalent fractions are ones that are the same size.

Fraction chart



We can see that $\frac{1}{2}$ is the same as $\frac{2}{4}$ These are EQUIVALENT FRACTIONS.

Can you find any other fractions that are equivalent to a half?

Find me an equivalent of:

$\frac{2}{6}$

$\frac{1}{5}$

$\frac{4}{10}$

$\frac{9}{9}$

$\frac{4}{6}$

Can you spot any more? Record them in your jotter!

Reflect on your learning....do you/can you...?

....understand what equivalent means?

...understand what the numerator and denominator mean and represent?

...find equivalent fractions?

