KIRF: I can recognise simple equivalent fractions

When two fractions have different numerators and denominators to one another but share the same numerical value, they are called 'equivalent fractions'. The aim is to be able to recall some of these instantly.



Questions to ask at home

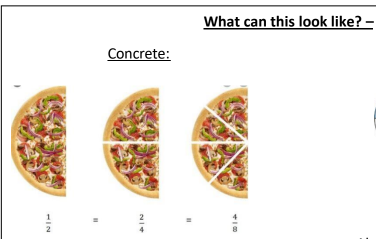
What is an **equivalent fraction** to $\frac{1}{2}$?

Is $\frac{2}{4}$ equivalent to $\frac{1}{2}$?

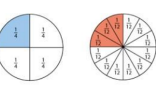
What is an **equivalent fraction** to $\frac{1}{3}$?

What is an **equivalent fraction** to $\frac{1}{5}$?

Answers on the back of page



Pictorial:



 $\frac{1}{4} = \frac{3}{12}$

Abstract:

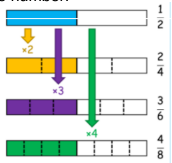
Find me 4 equivalent fractions to $\frac{1}{4}$

Website to try

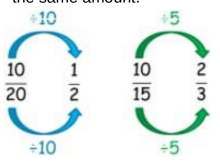
Phet fractions equality – This website features different games to help understand equivalent fractions.

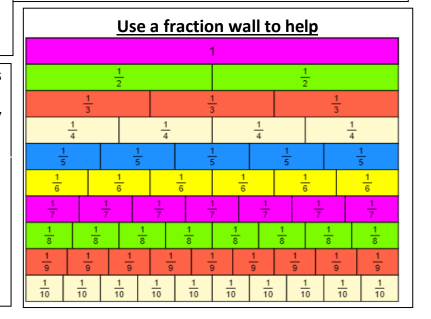
https://phet.colorado.edu/sims/html/fractions-equality/latest/fractions-equality en.html

You can find equivalent fractions quickly by multiplying the numerator & denominator by the same number.



You can cancel a fraction to its simplest form by dividing the numerator and denominator by the same amount.





An equivalent fraction to $\frac{1}{2}$ could be $\frac{2}{4}$ $\frac{3}{6}$ $\frac{4}{8}$ $\frac{5}{10}$ etc

$$\frac{2}{4}$$
 is equivalent to $\frac{1}{2}$

An equivalent fraction to $\frac{1}{3}$ could be $\frac{2}{6}$ $\frac{3}{9}$ $\frac{4}{12}$ etc

An equivalent fraction to $\frac{1}{5}$ could be $\frac{2}{10}$ $\frac{3}{15}$ $\frac{4}{20}$ etc