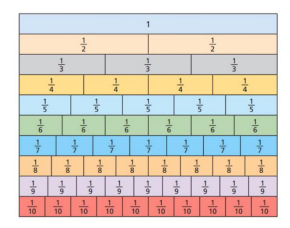


## What fractions can you see that are equivalent to $\frac{4}{6}$ ?

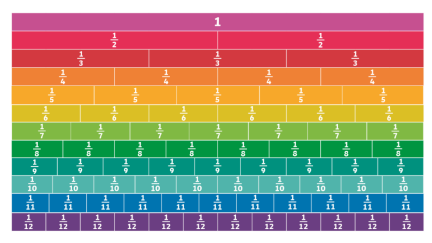


## Always, sometimes, never.

If a fraction is equivalent to one half, the denominator is double the numerator.

Prove it.

Use the fraction wall to answer true or false to the following statements:



- a) One eighth is half of one quarter T/F
- b) One sixth is half of one third T/F
- c) One third is half of one sixth T/F
- d) One tenth is half of one fifth T/F
- e) One tenth is double one fifth T/F

Use your times tables to find the equivalent fractions:

$$\frac{8}{10} = \frac{32}{10}$$

4) Find an equivalent fraction for  $\frac{2}{3}$  by using your times tables.

2) 
$$\frac{12}{9} = \frac{12}{27}$$

3) 
$$\frac{7}{12} = \frac{7}{60}$$