KS: I can use a fraction wall and my times tables to find equivalent fractions

## 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 $\mathrm{T} / \mathrm{F}$
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:
1)

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

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

