AQA MATHS ENTRY 2 COMPONENT 3: RATIO

LO: To recognise the equivalence of ½ and 2/4

Using the fraction wall write the equivalent fraction for ½.

How many sixths are the equivalent to ½?

How many eighths are the equivalent to ½?

How many twelfths are the equivalent to ½?

Now work out

How many eighteenths are the equivalent to ½?

How many twentieths are the equivalent to ½?

How many twentieth fourths are the equivalent to ½?

How many thirty sixths are the equivalent to ½?

How many fiftieths are the equivalent to ½?