Equivalent fractions (1)

Remember!

Numerator = parts shaded

Denominator = parts it is split into

Shade $\frac{1}{2}$ of these circles, then write the fraction shaded. This is the equivalent fraction of $\frac{1}{2}$.

equivalent fraction of ½ . Shape	Fraction

Now, shade $\frac{1}{4}$ of these shapes, then write the fraction shaded. This is the **equivalent fraction** of $\frac{1}{4}$

Shape	Fraction