## Anthony Colins Institute

## Educational Development

## Equivalent Fractions

Write down fractions that are equivalent to:



Write down fractions that are equivalent to: $\square$
16


Write down fractions that are equivalent to: $\frac{\boxed{8}}{\boxed{\mathbf{3}}}$



What are $\frac{\boxed{1}}{\boxed{8}}$ and $\frac{\boxed{4}}{\boxed{16}}$ and $\frac{\boxed{8}}{\boxed{3}}$ as decimal fractions?
Of the above fractions - which ones are $>1 / 2$ or $<1 / 2$ ?
Of the above fractions - which ones are $>1 / 4$ or $<1 / 4$ ?
Of the above fractions - which ones are $>3 / 4$ or $<3 / 4$ ?

