



Challenge

We're equivalent.

$$\frac{1}{2} = \frac{3}{6}$$

You will need:

- set of 1–9 digit cards

Lay out four 1–9 digit cards, as above, to make an equivalent statement.

How many equivalent statements can you make using four cards from a set of 1–9 digit cards?

Think about ...

Think about unit fractions such as $\frac{1}{2}$ and $\frac{1}{3}$ and also non-unit fractions such as $\frac{2}{3}$ and $\frac{3}{4}$.



Think about how a fraction wall might help you find equivalent fractions.

What if?

What if you have two sets of 1–9 digit cards and can use the same number twice?

When you've finished, turn to page 80.

