

Use two strips of equal sized paper.

Fold one strip into quarters and the other into eighths.

Place the quarters on top of the eighths and lift up one quarter; how many eighths can you see?

How many eighths are equivalent to one quarter?

Which other equivalent fractions can you find?



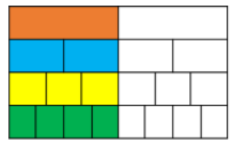
Using squared paper, investigate equivalent fractions using equal parts e.g. $\frac{2}{4} = \frac{?}{8}$

Start by drawing a bar 8 squares long.

Underneath, compare the same length bar split into four equal parts.



How many fractions that are equivalent to one half can you see on the fraction wall?



Draw extra rows to show other equivalent fractions.