

$$\frac{1}{4} + \frac{1}{8} =$$

A fraction model showing two identical squares side-by-side. The left square is divided into 4 equal vertical columns, with the first column shaded. The right square is divided into 8 equal vertical columns, with the first two columns shaded. This visualizes adding one-quarter to one-eighth.

$$+ = + =$$

$$\frac{2}{3} + \frac{2}{9} =$$

A fraction model showing two identical squares side-by-side. The left square is divided into 3 equal horizontal rows, with the top two rows shaded. The right square is divided into 9 equal horizontal rows, with the top two rows shaded. This visualizes adding two-thirds to two-ninths.

$$+ = + =$$

$$\frac{1}{5} + \frac{6}{10} =$$

A fraction model showing two identical squares side-by-side. The left square is divided into 5 equal horizontal rows, with the top row shaded. The right square is divided into 10 equal horizontal rows, with the top six rows shaded. This visualizes adding one-fifth to six-tenths.

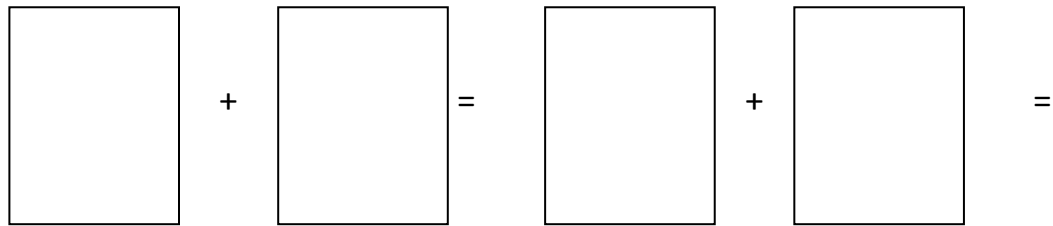
$$+ = + =$$

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

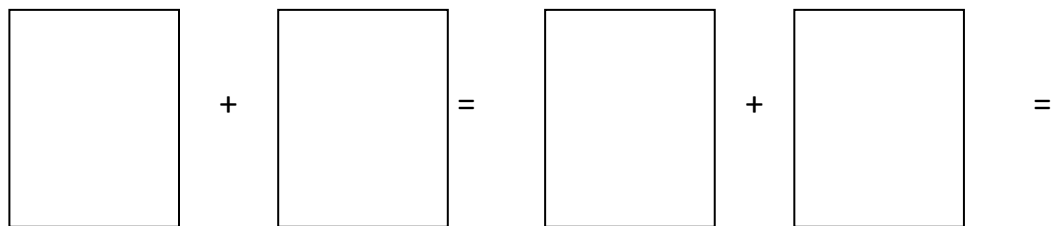
A fraction model showing two identical squares side-by-side. The left square is divided into 6 equal horizontal rows, with the top three rows shaded. The right square is divided into 2 equal horizontal rows, with both rows shaded. This visualizes adding three-sixths to one-half.

$$+ = + =$$

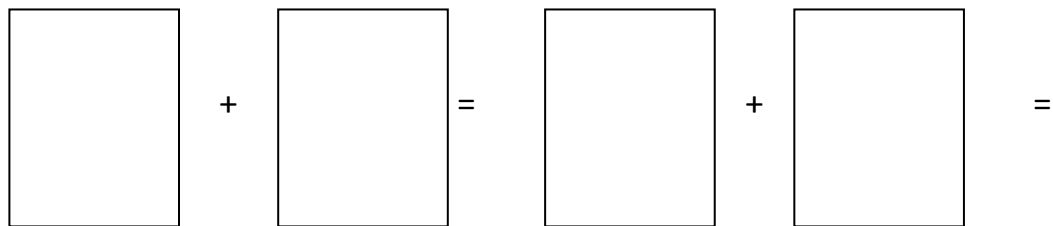
$\frac{1}{2} + \frac{1}{3} =$



$\frac{2}{4} + \frac{1}{3} =$



$\frac{1}{5} + \frac{2}{3} =$



$\frac{2}{6} + \frac{1}{9} =$

