

Fractions - Add (different denominator)
Zauv Feem Sibntxiv - cov uas tus hauvqab tsis zoo ib yam

Ua ntej ntawm peb yuav muab cov zauv feem no sibntxiv tau, peb yuav tsum muab cov hauvqab ua kom zoom ib yam. Peb yuav ua zoo li hauv qab no.

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

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

$$\frac{1}{4} + \frac{3}{8} =$$

$$\frac{2}{5} + \frac{2}{10} =$$

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

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

$$\frac{1}{7} + \frac{10}{14} =$$

$$\frac{1}{10} + \frac{2}{5} =$$

$$\frac{10}{16} + \frac{2}{8} =$$

$$\frac{2}{9} + \frac{12}{18} =$$

$$\frac{2}{8} + \frac{2}{4} =$$

$$\frac{10}{12} + \frac{1}{6} =$$