

Sonje, si denominatè yo se menm bagay, annik ajoute oswa fè soustraksyon ak nimeratè a. Si denominatè yo diferan, miltipliye yon denominatè pa yon nonb pou jwen n menm denominatè a. Se menm bagay nou fè lè nou te ajoute fraksyon ak denominatè diferan.

$$\frac{1}{2} - \frac{1}{4} = \quad \frac{2}{3} - \frac{2}{6} = \quad \frac{3}{4} - \frac{3}{8} =$$

$$\frac{4}{5} - \frac{1}{5} = \quad \frac{1}{2} - \frac{1}{4} = \quad \frac{2}{3} - \frac{1}{6} =$$

$$\frac{6}{7} - \frac{1}{14} = \quad \frac{1}{10} - \frac{2}{5} = \quad \frac{10}{16} - \frac{1}{8} =$$

$$\frac{1}{9} - \frac{1}{18} = \quad \frac{6}{8} - \frac{1}{4} = \quad \frac{1}{12} - \frac{1}{6} =$$