

$$\frac{5}{6} - \frac{4}{6} =$$
 1
©Ellen Eggermont & Luna Delange

$$\frac{7}{8} - \frac{4}{8} =$$
 2
©Ellen Eggermont & Luna Delange

$$\frac{11}{12} - \frac{5}{12} =$$
 3
©Ellen Eggermont & Luna Delange

$$\frac{6}{11} - \frac{2}{11} =$$
 4
©Ellen Eggermont & Luna Delange

$$\frac{9}{10} - \frac{1}{5} =$$
 5
©Ellen Eggermont & Luna Delange

$$\frac{1}{4} - \frac{1}{5} =$$
 6
©Ellen Eggermont & Luna Delange

$$\frac{16}{17} - \frac{13}{17} =$$
 7
©Ellen Eggermont & Luna Delange

$$\frac{5}{12} - \frac{1}{3} =$$
 8
©Ellen Eggermont & Luna Delange

$$\frac{1}{9} - \frac{1}{12} =$$
 9
©Ellen Eggermont & Luna Delange

$$\frac{5}{2} - \frac{7}{14} =$$
 10
©Ellen Eggermont & Luna Delange

$$\frac{10}{10} - 1 =$$
 11
©Ellen Eggermont & Luna Delange

$$\frac{11}{12} - \frac{3}{4} =$$
 12
©Ellen Eggermont & Luna Delange

$$\frac{1}{3} - \frac{1}{6} =$$
 13
©Ellen Eggermont & Luna Delange

$$\frac{4}{8} - \frac{1}{6} =$$
 14
©Ellen Eggermont & Luna Delange

$$\frac{3}{4} - \frac{1}{4} =$$
 15
©Ellen Eggermont & Luna Delange

$$\frac{8}{12} - \frac{5}{12} =$$
 16
©Ellen Eggermont & Luna Delange

$$\frac{6}{7} - \frac{2}{14} =$$
 17
©Ellen Eggermont & Luna Delange

$$\frac{17}{18} - \frac{1}{6} =$$
 18
©Ellen Eggermont & Luna Delange