

## mobius

## Fraction Comparison - Basic - Two Changed Denominators



1 Compare these fractions and choose the right equality operator $\frac{10}{11} \bigcirc \frac{2}{3} <,>, or =?$	A <	B >	C =	2 Compare these fractions and choose the right equality operator $\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3 Compare these fractions and choose the right equality operator $\frac{3}{5}  \frac{1}{2} <,>, or =?$	Α <	B >	C =	4 Compare these fractions and choose the right equality operator $ \frac{1}{2} $ $ \frac{10}{11} $ $ \frac{1}{2} $
5 Compare these fractions and choose the right equality operator $\frac{4}{11} - \frac{4}{7} <,>, or =?$	A <	B >	C =	6 Compare these fractions and choose the right equality operator $\frac{8}{13}$ $\frac{4}{7}$ $\frac{7}{<,>,or}$ $\frac{7}{=?}$
7 Compare these fractions and choose the right equality operator $\frac{2}{3}  \bigcirc  \frac{4}{11}$ $<,>, or =?$	Α <	B >	C =	8 Compare these fractions and choose the right equality operator $\frac{8}{11}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$