

## mobius

## Fraction Comparison - Mixed - Two Changed Denominators



Compare these fractions and choose the right equality operator	A B	C =	2 Compare these fractions and choose the right equality operator	A <	B >	C =
5 \( \)	•		$2^4 \cap 14$	,	,	
$2\frac{11}{11}$ $\frac{7}{7}$			$\frac{27}{7}$ ${5}$			
<, >, or =?			<,>, or =!			
Compare these fractions and choose the right equality operator	АВ	С	Compare these fractions and choose the right equality operator	A		С
11 ~ 3	<	> =	27 1	<	>	=
$1\overline{13}$ $\bigcirc$ $\overline{2}$			$\frac{1}{11}$ $0$ $\frac{2}{2}$			
<,>, or =?			<, >, or =?			
5 Compare these fractions and choose the right equality operator	A B	С	6 Compare these fractions and choose the right equality operator	A	В	С
30 2	<	> =	7 32	<	>	=
$\frac{3}{13}$ $\bigcirc$ $2\frac{1}{3}$			$2\frac{1}{11}$ $\bigcirc$ $\frac{32}{13}$			
<,>, or =?			<, >, or =?			
7 Compare these fractions and choose the right	A B	С	8 Compare these fractions and choose the right	A	В	С
equality operator 5	<	> =	equality operator  43	<	>	=
$1\frac{3}{5}$ $\bigcirc$ $\frac{3}{3}$			$3\frac{3}{7}$ $\bigcirc$ $\frac{43}{11}$			
$5 \frac{1}{5} \frac{1}{3}$ <, >, or =?			<,>, or =?			