

mobius

Fraction Comparison - Basic - One Changed Denominator



1 5 < ,	compare these frand choose the equality opera	right	A <	B >	C =	$\frac{1}{2}$	Compare these fractions and choose the right equality operator 1 7 4 >, or = ?	A <	B >	C =
3 ° 1 5	compare these franched choose the equality operations of the equality opera	right	A <	В >	C =	4 1 3 <,	Compare these fractions and choose the right equality operator $\frac{5}{9} > 07 = 7$	A <	B >	C =
5 ° 1	compare these from and choose the equality operations of the equality opera	right	A <	В >	C =	6 2 3 <,	Compare these fractions and choose the right equality operator $\frac{1}{9} > 07 = 7$	A <	B >	C =
1	compare these frand choose the equality opera	right itor	A <	В >	C =	8 4 5 <,	Compare these fractions and choose the right equality operator $\frac{1}{10} > 0000000000000000000000000000000000$	A <	B >	C =