

mobius

Decimals Comparisons - Thousandths



1	Compare these two numbers and choose the correct equality operator $9.38 \bigcirc 9.0375 < , >, or =?$			Compare these two numbers and choose the correct equality operator $9.75 \bigcirc 7.947$ <, >, $or = ?$			
A	B <	C >	=	A	<	B >	C =
3	Compare the choose the cor 6.95 <, >, o	Compare these two numbers and choose the correct equality operator $1.632 \bigcirc 1.0632$ <, >, $or = ?$					
A	B	> C	=	A	<	B >	C =
5	Compare these two numbers and choose the correct equality operator $0.31 \bigcirc 3.014 < , > , or = ?$			Compare these two numbers and choose the correct equality operator $5.71 \bigcirc 5.17$ $<$, $>$, $or=$?			
A	B	> C	=	A	<	B >	C =
7	Compare the choose the cor 1.85 <, >, o	Compare these two numbers and choose the correct equality operator $0.13 \bigcirc 0.172$ <, >, $or = ?$					
A	B <	> C	=	A	<	B >	C =