

Math worksheet on 'Decimals Comparisons - Hundre (Level 1)'. Part of a broader unit on 'Place Value at Rounding - To Thousands and Hundredths'

Learn online:

app.mobius.academy/math/units/place value and rounding to thousands and hun

Compare these two numbers and choose the correct equality operator		а		b	C	
			<	>	=	=
3.7 ()	3.07					
J.1 \bigcirc	3.07					
	_					
\langle , \rangle, or	— 7					
', ', ', ', ', ', ', ', ', ', ', ', ', '						

2 Compare these two numbers and choose the correct equality operator		a	b	С
		<	>	=
0.5 \(\) (<, >, or =).2 =?			

3	Compare these two numbers and choose the correct equality operator					
			\bigcirc			
		`, `	, 01			
a		b			C	
	<		>		=	

4 Compare these two numbers and choose the correct equality operator	а	b	C
	<	>	=
0.2 () 1.1			
<,>, or =?			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

5 Compare these two number and choose the correct equality operator	ers a		b	C
		<	>	=
1.6 \(\)	4			
1.0	. —			
<,>, or=	7			
\'\'\\	•			

6	6 Compare these two numbers and choose the correct equality operator						
	7.76						
	<, >, or =?						
a		b	C				
> =							

7	Compare these two numbers and choose the correct equality operator					
	$0.48 \bigcirc 0.84 < 0.50$					
a	<	b	>	C	=	