

Math worksheet on 'Decimals Comparisons - Tenths (Level 1)'. Part of a broader unit on 'Decimal Addition and Subtraction - Intro'

Learn online:

app.mobius.academy/math/units/decimals addition and subtraction intro/

Compare these two numbers and choose the correct equality operator	а	b	C
	<	>	=
0.6 () 6			
<,>, or =?			

2 Compare these two numbers and choose the correct equality operator			b	С
		<	>	=
3.9 () 9.3				
<, >, or =?				

	mpare these to and choose the equality ope	e correct	а		b	C	
				<	>		=
g	\bigcap	0.9					
	\bigcirc	0.5					
<,	>, 01	$\cdot = ?$					

4 Compare these two numbers and choose the correct equality operator	a	b	C
	<	>	=
5.3 \bigcirc 3.5 $<$, $>$, or $=$?			

5 Compare these two no and choose the collection equality operates	rrect	а		b		C	
			<		>		=
9.1	1 0						
J.1 \(\)	1.5						
<,>,or	_?						
, , , , , ,	•						

6 Compare these two numbers and choose the correct equality operator	a	b	C
	<	>	=
1.4 \(\) 4.1			
<, >, or =?			

7 Compare these two numbers and choose the correct equality operator	а	b		C
	<	:	>	=
8.4 () 4.8				
<,>, or =?				