

Math worksheet on 'Fraction Comparison - Basic -One Changed Denominator (Level 3)'. Part of a broader unit on 'Fractions - Practice'

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1 Compare these fra choose the right operator	equality	a	b	C
1	6	<	>	=
$\overline{7}$	$\overline{21}$			
<, $>$ , or	'=!			

Compare these fractions and choose the right equality operator			а		b		C	
3	$\bigcap$	9		<		>		=
7 <, >	>, or	14 =?						

Compare these fractions and choose the right equality operator		а		b	C		
2	$\bigcap$	7		<	>	=	
3	$\sim$	9 _7					
	, or	— <b>:</b>					

	are these fracti ose the right ed operator		а	b	C
1	$\bigcirc$	6	<	>	=
$\overline{3}$		$\overline{9}_{2}$			
<, /	>, <i>or</i>	=!			

	Compare these fractions and choose the right equality operator		а		b	C	
4	$\bigcirc$	10		<	>	=	
5	> or	15 —?					
	>, or	<u> </u>					

6 Compare these fractions and choose the right equality operator			а		b	C
5	$\bigcirc$	5		<	>	=
7	\ \ 	$\overline{21}$				
<,	>, or	=!				

7 Compare these fractions and choose the right equality operator		a	b	C
	10	<	>	=
2	10			
$\overline{}$	21			
/	7 Ĭ			
<,>,or	=?			
,				