

Math worksheet on 'Fraction Comparison - Basic -Two Changed Denominators (Level 1)'. Part of a broader unit on 'Fractions - Mixed - Practice'

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Compare these fractions and choose the right equality operator		а		b	C		
1	$\bigcirc$	1		<	>	=	
3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5 -2					
	>, <i>OT</i>	=:					

2 Compare these fractions and choose the right equality operator		а		b		С	
1	$\bigcirc$	4		<	;	>	=
$\frac{\overline{2}}{2}$	> 071	7 -2					
	>, or	=!					

Compare these fractions and choose the right equality operator		а	b	C
2	$\frac{1}{2}$	<	>	=
5 <,>,	$\int_{cr}^{\infty} 3$			
`, `,	01 —:			

	are these frac ose the right e operator		а		b		C
1	$\bigcap$	6		<		>	=
$\frac{\overline{2}}{\overline{2}}$		$\overline{11}$					
<b>\</b> , <i>\</i>	>, <i>OT</i>	=!					

5 Compare these fra choose the right operator	equality		b	C
4	1	<	>	=
5	7			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-:			

6 Compare these fractions and choose the right equality operator	a	b	C
3 _ 1	<	>	=
$\frac{\overline{5}}{5}$ $\frac{\overline{3}}{3}$			
<, $>$ , $or = !$			

7 Compare these fractions and choose the right equality operator		а		b	C	
				<	>	=
1	$\bigcap$	6				
2	$\bigcup$	7				
<,>	, or	=?				