lame:				



Math worksheet on 'Fraction Comparison - Basic - No Changed Denominator (Level 1)'. Part of a broader unit on 'Fractions - Intro'

Learn online: app.mobius.academy/math/units/fractions intro/

	are these fracti se the right ec operator		а		b		C	
3	\bigcirc	1		<		>		=
4	$\rightarrow or$	4 —7						
	, 01	— :						

2 Compare these fractions and choose the right equality operator			a		b	C
1	\bigcirc	2		<	>	=
3	\bigcup	3				
<,>	>, <i>or</i>	=!				

Compare these fractions and choose the right equality operator			а		b	C
1	\bigcap	3		<	>	=
5 <>	Or	5 _7				
	, or	— :				

	are these fracti ose the right ed operator		а	b		C	
$\frac{2}{3}$		$\frac{1}{3}$	•		>		=
	>, <i>or</i>	i					

5 Compare these fractions choose the right equalit operator			b	C
	4	<	>	=
2 ~ .	⊥ ∣			
	_			
5	5			
< $>$ $or =$	_7			
, , , , , , –	•			

6 Compare these fractions and choose the right equality operator	а	b	C
	<	>	=
$\frac{1}{2}$ $\frac{4}{3}$			
5 5			
<, $>$, $or = 3$?		

	e these fraction the right equipole operator		а		b	C
				<	>	=
1	\bigcap	2		·		
5	\cup	5				
<,>	, or	=?				