|--|



Math worksheet on 'Decimal Concept Comparison - Fraction Tenths vs Fraction Hundredths (Level 1)'.

Part of a broader unit on 'Decimal Foundations - Advanced'

Learn online: app.mobius.academy/math/units/decimals foundations advanced/

1	Choose the correct equality operator				
	9	5	9		
	100 10				
a		b	C		
	<	=		>	

2	Choose the correct equality operator				
	$\frac{5!}{10}$	() _	6 10	
а	<	b	=	>	

3	Choose the correct equality operator			
	8		85	
	10		100	
а		b	C	
	<	=	>	

4	Choose the correct equality operator			
	$\frac{49}{100}$	<u> </u>	$\frac{5}{10}$	
a	<	=	C	>

5	Choose the correct equality operator			
	$\frac{4}{10}$		$\frac{4}{100}$	
а	<	b =	c >	

6	Choose the correct equality operator			
	$\frac{97}{100}$	<u> </u>	$\frac{9}{10}$	
а	<	=	C >	•

7	Choose the correct equality operator			
	8		84	
	10		100	
a		b	C	
	<	=	>	