TERMS AND	SYMBOLS
FRACTIONS I	and II

Name	 	
Partner Name		

The following terms and symbols have been introduced in this unit.

Write the correct term or symbol on the line to the left of the matching definition.

Give a written example on the line to the right of the matching definition.

mixed number denominator improper fraction	equivalent fractions zero fraction unit fraction	fraction line reciprocal numerator	proper fraction fraction		
Term or Symbol	<u>Definition</u>		<u>Example</u>		
c	comparison of two numbers by division in form $\frac{n}{d}$				
		mber above fraction line; counts number of equal parts			
		mber below fraction line; names number of equal parts			
	line between numerator and denominator - indicates division				
	umerator is less than denominate				
n	umerator is greater than denominator; value is greater than 1				
n	merator equals denominator; value equals 1				
n	umerator is zero; value equals z	ero			
n	umber with whole number part a	mber with whole number part and fraction part			
f	ractions have the same value and				
f	fractions having form $\frac{a}{b}, \frac{b}{a}$ with product equal to one				
unlike fractions inequality symbol	least common multip least common denon		5		
Term or Symbol	<u>Definition</u>		<u>Example</u>		
	fractions with same denominators				
	fractions with different denominators				
	_ smallest number which is a m	smallest number which is a multiple of each given number			
	_ smallest denominator which is denominator	s divisible by each given			

indicates that two quantities are not equal