## TERMS AND SYMBOLS <br> FRACTIONS I and II

Name
Partner Name $\qquad$

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 | properfraction |
| :--- | :--- |
| reciprocal | fraction |
| numerator |  |

Term or Symbol
Definition
Example
comparison of two numbers by division in form $\frac{n}{d}$
number above fraction line; counts number of equal parts
number below fraction line; names number of equal parts
line between numerator and denominator - indicates division
numerator is less than denominator; value is less than 1
numerator is greater than denominator; value is greater than 1
numerator equals denominator; value equals 1
numerator is zero; value equals zero
number with whole number part and fraction part
fractions have the same value and same simplest form
fractions having form $\frac{a}{b}, \frac{b}{a}$ with product equal to one
unlike fractions
ine quality symbol
least common multiple like fractions
least common denominator

Term or Symbol
Definition
Example
fractions with same denominators
fractions with different denominators
smallest number which is a multiple of each given number
smallest denominator which is divisible by each given $\qquad$
denominator

