Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Fraction Vocabulary

1) **Numerator**- how much is being split into equal parts

2) **Denominator**- tells how many equal parts to split the numerator into

Example below:

1/3

\* 1 is the numerator

\* 3 is the denominator

3) **Equivalent fraction**- fractions that represent the same number

4) **Simplified fraction**- make the fraction as simple as possible (both numerator and denominator do not have any other shared factors other than 1).

5) **Proper fractions**- numerator is less than the denominator

6) **Improper fractions**- numerator is equal to or greater than the denominator

7) **Mixed number**- whole number and a fraction

8) **Reciprocal-**flipping the fraction or dividing a whole number by one

9) **Inverse-** opposite

10) **Inverse Operation**- an operation that reverses the effect of another operation.

Example below for inverse operation:

4 ÷ ¼=16

16 X ¼ = 4

Other Fraction Vocabulary: