



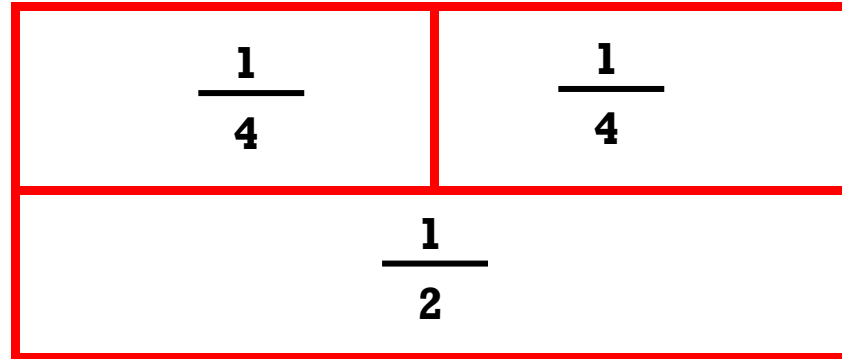
Eureka Math

Module 5

3rd grade Math Vocabulary

By Miss Katie

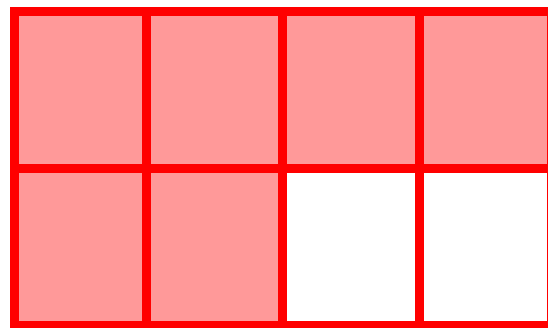
Equivalent Fractions



$$\frac{2}{4} = \frac{1}{2}$$

***** Fractions that represent the
same part.**

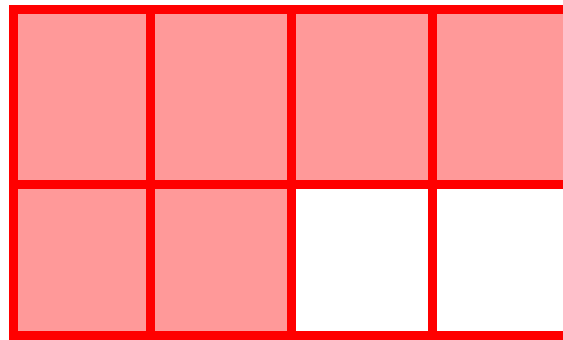
Numerator



$$\frac{6}{8}$$

***** The top number in a fraction. It is the number of equal parts being represented.**

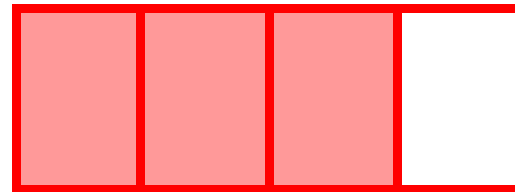
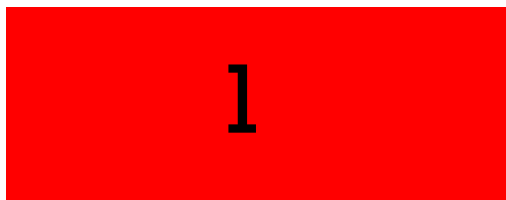
Denominator



$$\frac{6}{8}$$

***** The bottom number in a fraction. It is the total number of parts.**

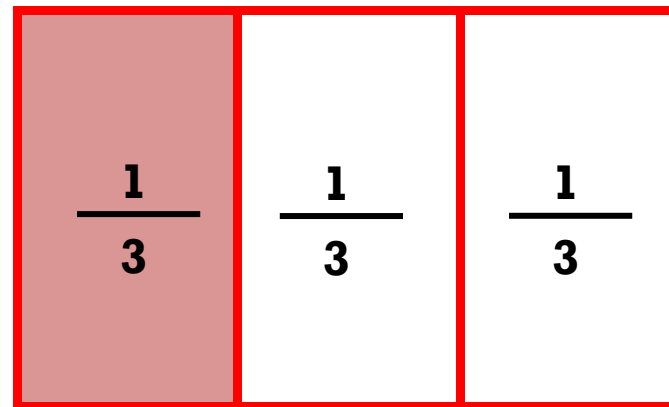
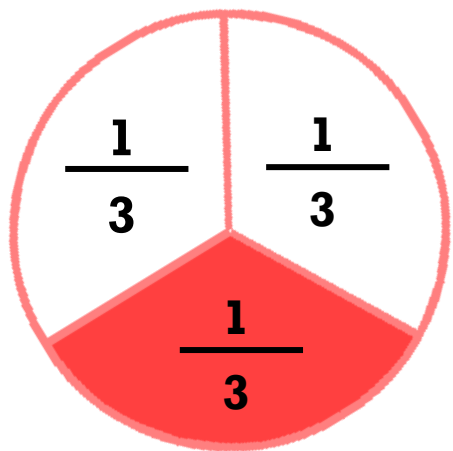
Fraction Form



$$\frac{3}{4}$$

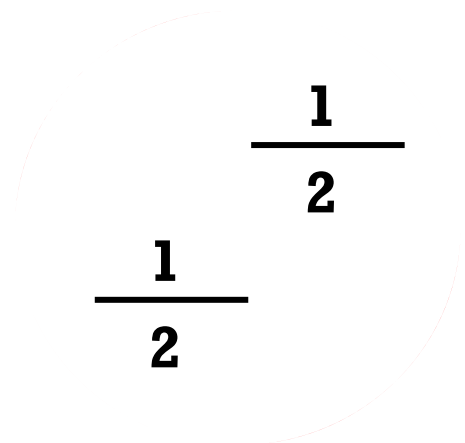
*****A number that represents an equal part of a whole or an equal part of a set.**

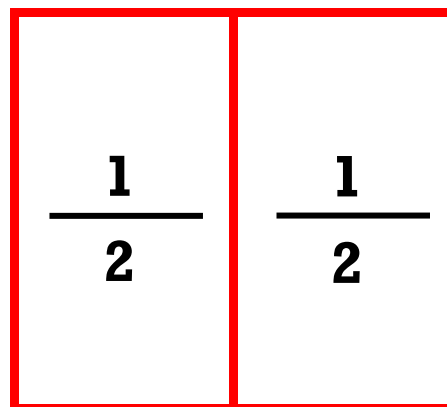
Unit Fractions



***** Represents the quantity formed by one part when a whole is partitioned into equal parts. Remember Unit = 1 part**

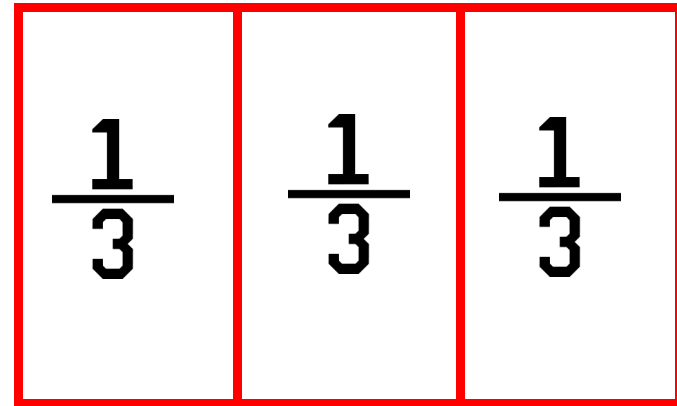
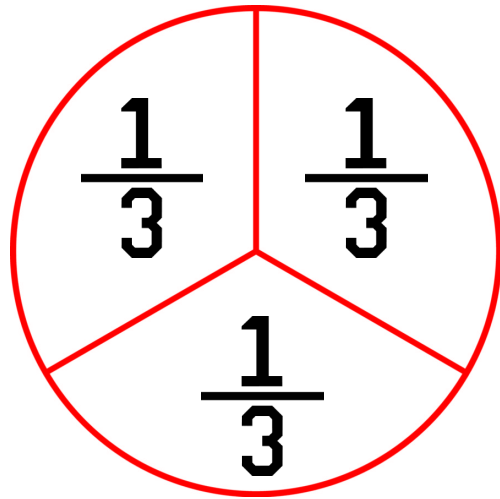
Halves


$$\frac{1}{2}$$
$$\frac{1}{2}$$



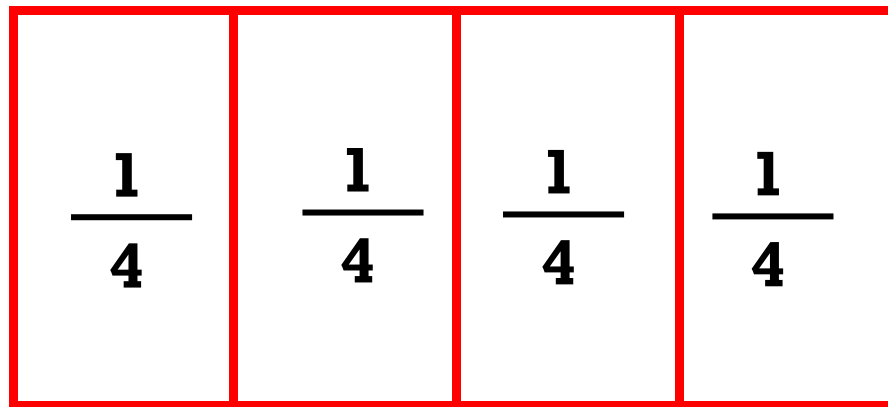
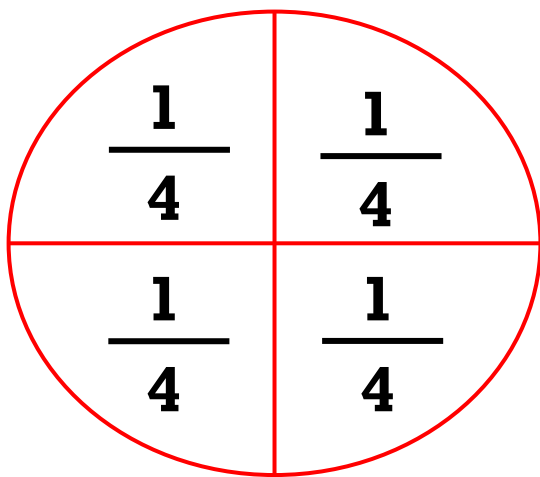
***** Splitting an object into 2 equal pieces.**

Thirds



***** Splitting an object into 3 equal pieces.**

Fourths

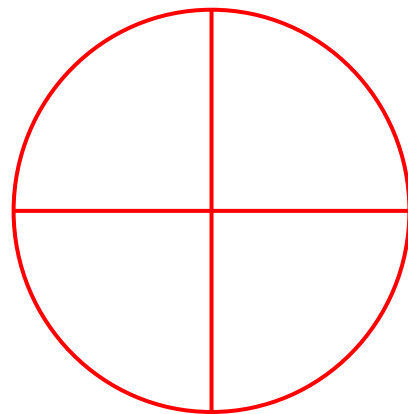


***** Splitting an object into 4 equal pieces.**

Wholes



$$\frac{3}{3}$$



$$\frac{4}{4}$$

*****Fractions that represent a whole.**

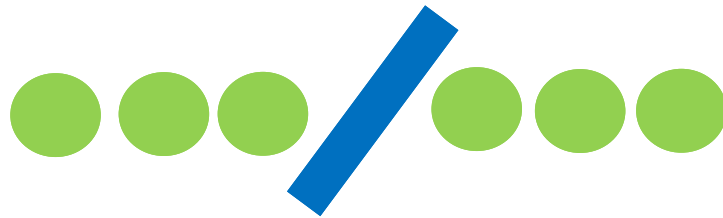
Fractional Unit

halves, thirds

fourths, eighths

*****Words used to identify fractions.**

Partition



$$6 \div 2 = 3$$

*****To divide or break up.**