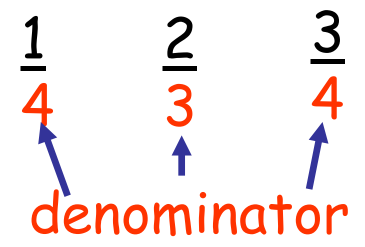
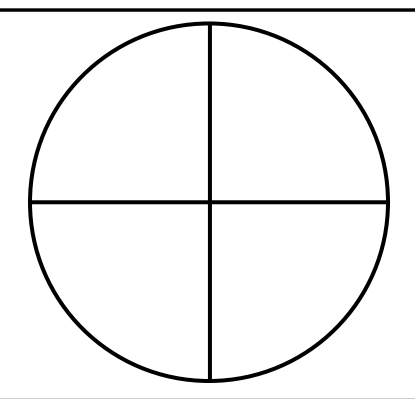
## denominator



The number written below the line in a fraction.



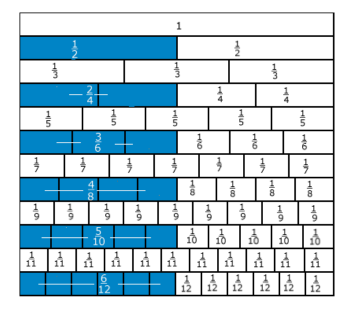
#### equal parts

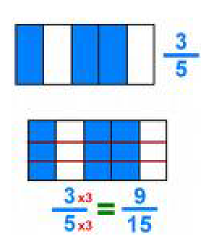


Equivalent parts of a whole.



# equivalent fractions





Fractions that have different numerators and denominators, but equal the same number.



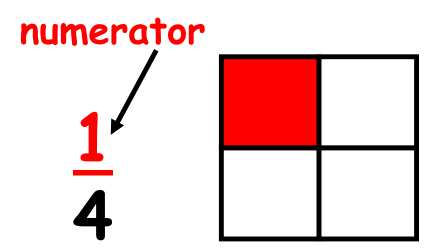
#### mixed number

$$7 + \frac{3}{8} = 7\frac{3}{8}$$

A number that has a whole number part and a fraction part.



#### numerator



The number written above the line in a fraction.



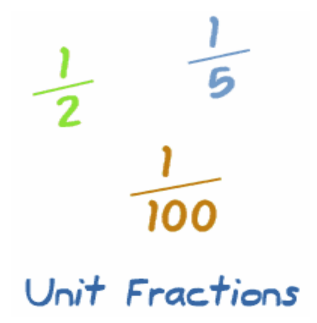
#### random draw



Taking an object from a set of objects in which each object has an equally likely chance of being chosen.



### unit fraction



A fraction that names one of the equal parts of the whole. The numerator is always 1.



## whole



The entire object, collection of objects, or quantity being considered; the ONE, the unit, 100%.

