

combination

a result or product of combining,  
blending, or uniting

combined

to bring into such close relationship as to  
obscure individual characters

commercially

in a commercial manner

common

belonging to or shared by two or more  
individuals or things, or by all members  
of a group

community

a unified body of individuals

commutative

having the property that the order of either the addends or the factors does not change the sum or the product

commuting

to yield the same mathematical result regardless of order--used of two elements undergoing an operation or of two operations on elements

compare

to examine numbers to find if they are greater than, less than, or equal to one another

comparison

the act or process of comparing: as the examination of two or more items to establish similarities and dissimilarities

compass

an instrument used for drawing circles and for transferring the distance between two points from one place to another

compatible

characteristic of numbers or numbered pairs that are easy to use with mental computation

compensate

to add and subtract the same number to make the sum or difference easier to find

compensation

adding and subtracting the same number to make the sum or difference easier to find

competition

the act or process of competing: striving for something (as a prize or reward) for which another is also striving

competitors

one that competes (usually as a rival)

complex

hard to separate, analyze, or solve

composite

factorable into two or more prime factors other than 1 and itself

computation

the act or action of computing, or determining by mathematical means

compute

to determine especially by mathematical means; also: to determine or calculate by means of a computer

computing

to determine especially by mathematical means; also: to determine or calculate by means of a computer