

Need another word that means the same as "multiply"? Find 17 synonyms and 30 related words for "multiply" in this overview.

#### Table Of Contents:

- Multiply as a Verb
- Definitions of "Multiply" as a verb
- Synonyms of "Multiply" as a verb (17 Words)
- Usage Examples of "Multiply" as a verb
- Associations of "Multiply" (30 Words)

The synonyms of "Multiply" are: breed, manifold, procreate, reproduce, increase, increase exponentially, grow, become more numerous, accumulate, proliferate, mount up, mushroom, snowball, burgeon, spread, expand, propagate

#### Multiply as a Verb

#### Definitions of "Multiply" as a verb

According to the Oxford Dictionary of English, "multiply" as a verb can have the following definitions:

- Combine by multiplication.
- Obtain from (a number) another which contains the first number a specified number of times.
- Propagate (plants.
- Have offspring or produce more individuals of a given animal or plant.
- Have young (animals) or reproduce (organisms.
- (of an animal or other organism) increase in number by reproducing.
- Increase or cause to increase greatly in number or quantity.
- Combine or increase by multiplication.





## Synonyms of "Multiply" as a verb (17 Words)

accumulate Get or gather together.

Investigators have yet to accumulate enough evidence.

become more numerous Come into existence.

breed

Rear and train (someone) to behave in a particular way or have

certain qualities.

Toads are said to return to the pond of their birth to **breed**.

Begin to grow or increase rapidly; flourish.

**burgeon** The city s suburbs have **burgeon**ed sprawling out from the

centre.

**expand** Expand the influence of.

**Expand** the house by adding another wing.



**grow**Become attached by or as if by the process of growth.

The tree trunks had **grow**n together.

increase Become bigger or greater in amount.

We are aiming to **increase** awareness of social issues.

increase exponentially Make bigger or more.manifold Make multiple copies of.mount up Get up on the back of.

Form a shape resembling that of a mushroom.

**mushroom** These are high performance bullets which **mushroom** upon

impact.

procreate (of people or animals) produce young; reproduce.

The Bible tells people to **procreate**.

proliferate Cause to grow or increase rapidly.

Cultured cells often **proliferate** indefinitely.

Cause to propagate as by grafting or layering.

**propagate** The French **propagate**d the idea that the English were

drunkards.

reproduce Recreate a sound, image, idea, mood, atmosphere, etc.

These bacteria **reproduce**.

snowball Throw snowballs at.

The campaign was **snowball**ing.

Become distributed or widespread.

**spread** Rain over north west Scotland will **spread** south east during the

day.

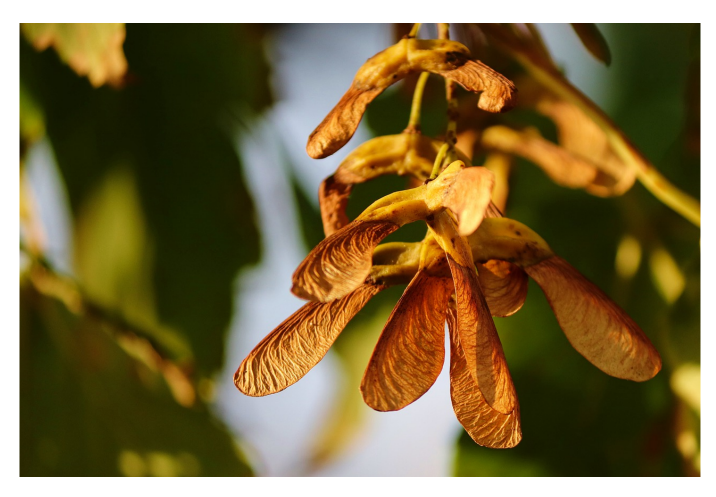




### Usage Examples of "Multiply" as a verb

- We all know how to multiply by ten.
- Cigarette smoking combines with other factors to multiply the risks of atherosclerosis.
- Multiply 10 by 15.
- Ever since I became a landlord my troubles have multiplied tenfold.
- He managed to multiply his profits.
- Multiply fourteen by nineteen.
- Researchers multiply these varieties to provide new plants for the farmers.
- Listeria and other bacteria were able to multiply in very low temperatures.





# Associations of "Multiply" (30 Words)

A system of algebra based on given axioms. algebra

Courses in **algebra** geometry and Newtonian physics.

Denoting a mathematical expression or equation in which a finite number of symbols are combined using only the operations of addition, subtraction,

algebraic multiplication, division, and exponentiation with constant rational

exponents.

Algebraic geometry.

Relating to arithmetic. arithmetic

**Arithmetic** had never been her strong point.

Enlarge or increase. augment

The pressure augmented.

Capable of being calculated or estimated.

calculable

Calculable odds.



calculate Predict in advance.

His last words were **calculate**d to wound her.

The branch of mathematics that deals with the finding and properties of derivatives and integrals of functions by methods originally based on the

**calculus** summation of infinitesimal differences The two main types are differential

calculus and integral calculus.

Biliary calculi.

**count** Include as if by counting.

He hopes his sporting attitude will **count** in his favour.

**denominator** The number below the line in a vulgar fraction; a divisor.

A structure equivalent to a finger or thumb at the end of the limbs of many

**digit** higher vertebrates.

0 and 1 are digits.

To double the degree.

**double Double** chrysanthemums have many rows of petals and are usually

spherical or hemispherical.

**doubly**To twice the normal extent or degree; especially.

We re going to have to work **doubly** hard.

The process of equating one thing with another.

The **equation** of science with objectivity.

**equilateral** A figure whose sides are all equal.

An **equilateral** triangle.

**exponential** A function in which an independent variable appears as an exponent.

An exponential curve.

**geometer** A geometrid moth or its caterpillar.

**geometric** A geometric pattern.

A **geometric** pattern.

**geometry**A particular system of geometry.

The geometry of oridors webs

The **geometry** of spiders webs.

hyperbolic Of or relating to a hyperbola.

A **hyperbolic** style.

math Mathematics.

She teaches **math** and science.

The abstract science of number quantity and space either as abstract

mathematics concepts pure mathematics or as applied to other disciplines such as

physics and engineering applied mathematics.

A taste for **mathematics**.



 $\begin{tabular}{ll} \textbf{multiplication} & \textbf{The process or skill of multiplying.} \\ \textbf{The multiplication} & \textbf{of four by three gives twelve.} \\ \end{tabular}$ 

Determine the number or amount of. number

In English the subject and the verb must agree in **number**.

Able to be counted.

numerable Numerable assets.

Having a good basic knowledge of arithmetic; able to understand and work

with numbers. numerate

Teachers should ensure that their pupils are literate and **numerate**.

Measuring instrument for measuring the luminous intensity of a source by photometer

comparing it (visually or photoelectrically) with a standard source.

The ratio of the circumference to the diameter of a circle; approximately

egual to 3.14159265358979323846... рi

The  $\pi$  orbital system of the benzene molecule.

Tending to present a subject or problem in a simplified form, especially

reductive one viewed as crude.

He combines his **reductive** abstract shapes with a rippled surface.

By ten times; to ten times the number or amount. tenfold

A **tenfold** increase in the use of insecticides.

An arithmetic operation that is the inverse of division; the product of two

numbers is computed. times

It was a sign of the **times**.



