Need another word that means the same as "equation"? Find 18 synonyms and 30 related words for "equation" in this overview.

Table Of Contents:

- Equation as a Noun
- Definitions of "Equation" as a noun
- Synonyms of "Equation" as a noun (18 Words)
- Usage Examples of "Equation" as a noun
- Associations of "Equation" (30 Words)

The synonyms of "Equation" are: equating, equality, equivalence, par, sum, calculation, question, equalization, identification, association, connection, likening, the situation, the problem, the case, the question, the quandary, the predicament

## Equation as a Noun

## Definitions of "Equation" as a noun

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

- A state of being essentially equal or equivalent; equally balanced.
- A situation in which several factors must be taken into account.
- A symbolic representation of the changes which occur in a chemical reaction, expressed in terms of the formulae of the molecules or other species involved.
- The act of regarding as equal.
- A statement that the values of two mathematical expressions are equal (indicated by the sign =).
- The process of equating one thing with another.
- A mathematical statement that two expressions are equal.



## Synonyms of "Equation" as a noun (18 Words)

$\left.\begin{array}{ll} & \begin{array}{l}\text { The linking of molecules through hydrogen bonding or other interaction } \\ \text { short of full bond formation. }\end{array} \\ \text { association } \\ \text { The word bureaucracy has unpleasant associations. }\end{array}\right\}$

The general state of things; the combination of circumstances at a given time.


## Usage Examples of "Equation" as a noun

- Money also came into the equation.
- The equation of science with objectivity.



## Associations of "Equation" (30 Words)

algebra
A system of algebra based on given axioms. Courses in algebra geometry and Newtonian physics.
algebraic
arithmetic
calculable
calculus
Relating to or involving algebra.
Algebraic geometry.
Relating to or involving arithmetic.
The laws of arithmetic.

Calculable odds.
The branch of mathematics that deals with the finding and properties of derivatives and integrals of functions by methods originally based on the summation of infinitesimal differences The two main types are differential calculus and integral calculus. Biliary calculi.
denominator The divisor of a fraction.
A structure equivalent to a finger or thumb at the end of the limbs of many
digit higher vertebrates. 0 and 1 are digits.
exponential
Of or expressed by a mathematical exponent.
An exponential curve.
factorize
(with reference to a number) resolve or be resolvable into factors. $F$ factorizes completely into linear factors.
formula
A formulation. The forlorn hope of finding a peace formula.
geometer A person skilled in geometry.
Relating to or denoting a period of Greek culture around 900700 BC
geometric characterized by geometrically decorated pottery. A buffalo hide painted with red and black geometric designs.
geometry A particular system of geometry.
The geometry of spiders webs.
hyperbolic Relating to a hyperbola.
A hyperbolic style.
linear sequential.
Linear functions.
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.
multiplication
The process or skill of multiplying.
These formulae involve a number of multiplications.
multiply
number A symbol used to represent a number. You should number the pages of the thesis.
numerate Able to understand and use numbers. Teachers should ensure that their pupils are literate and numerate.

## numerical

Of or like a parabola or part of one.
Parabolic teaching.
The sixteenth letter of the Greek alphabet ( $\Pi, \Pi$ ), transliterated as ' $p$ '. The п orbital system of the benzene molecule.
Settle, as of a debt.
Solve for $x$.
subtrahend The number to be subtracted from the minuend.

## sum <br> tangent

times

Be a summary of.
The sum of his own knowledge.
A straight line or plane that touches a curve or curved surface at a point, but if extended does not cross it at that point.
Loretta s mind went off at a tangent.
Multiply (a number.
It was a sign of the times.


