

Need another word that means the same as "chemistry"? Find 2 synonyms and 30 related words for "chemistry" in this overview.

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The synonyms of "Chemistry" are: chemical science, alchemy

Chemistry as a Noun

Definitions of "Chemistry" as a noun

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

- The complex emotional or psychological interaction between people.
- The chemical composition and properties of a substance or object.
- The science of matter; the branch of the natural sciences dealing with the composition of substances and their properties and reactions.
- The way two individuals relate to each other.
- The chemical composition and properties of a substance or body.
- The branch of science concerned with the substances of which matter is composed, the investigation of their properties and reactions, and the use of such reactions to form new substances.





Synonyms of "Chemistry" as a noun (2 Words)

alchemy

A seemingly magical process of transformation, creation, or

combination.

Finding the person who s right for you requires a very subtle **alchemy**.

chemical science Material produced by or used in a reaction involving changes in atoms or molecules.





Usage Examples of "Chemistry" as a noun

- The chemistries of other galaxies.
- $\bullet \ \textit{The patient's blood chemistry was monitored regularly}.$
- Their affair was triggered by intense sexual chemistry.
- The chemistry of soil.
- Their chemistry was wrong from the beginning they hated each other.





Associations of "Chemistry" (30 Words)

acetate Cellulose acetate especially as used to make textile fibres or plastic.

Acetate silk.

Containing acid or having the properties of an acid having a pH of less than

acid 7.

Acid fruit.

A mixture of soluble salts found in arid soils and some bodies of water;

detrimental to agriculture.

The reaction is followed by measuring the concentration of **alkali** at various

times.

ammonia A solution of ammonia used as a cleaning fluid.

bromine A nonmetallic heavy volatile corrosive dark brown liquid element belonging to

the halogens; found in sea water.

calcium The chemical element of atomic number 20, a soft grey metal.



carbonate Convert into a carbonate.

carcinogen Any substance that produces cancer.

A soft silver-white ductile metallic element (liquid at normal temperatures);

the most electropositive and alkaline metal.

chloride Any salt of hydrochloric acid containing the chloride ion.

The presence of sulphates **chloride**s and nitrates.

chlorine The chemical element of atomic number 17, a toxic, irritant, pale green gas.

dioxide An oxide containing two atoms of oxygen in its molecule or empirical formula.

hydrogen A colourless, odourless, highly flammable gas, the chemical element of atomic

number 1.

hydroxide A compound of a metal with the hydroxide ion OH as in many alkalis or the

group OH.

An atom or molecule with a net electric charge due to the loss or gain of one

ion or more electrons.

Hydrogen **ion**s.

lithium Lithium carbonate or another lithium salt used as a mood stabilizing drug.

Make or mend a road with road metal.

metal

Metallic luster.

monoxide An oxide containing just one atom of oxygen in the molecule.

Treat with nitric acid so as to change an organic compound into a nitrate.

Preserved meat and vegetables contain **nitrate**s.

of or containing nitrogen.

Nitric acid.

nitrogen

phosphorus

The chemical element of atomic number 7 a colourless odourless unreactive

gas that forms about 78 per cent of the earth's atmosphere Liquid nitrogen

made by distilling liquid air boils at 77 4 kelvins 195 8 C and is used as a

coolant.

oxide Any compound of oxygen with another element or a radical.

Nitrogen **oxide**.

The chemical element of atomic number 15 a poisonous combustible non

metal which exists in two common allotropic forms white phosphorus a $% \left(x\right) =\left(x\right)$

yellowish waxy solid which ignites spontaneously in air and glows in the dark

and red phosphorus a less reactive form used in making matches.

A substance which has a molecular structure built up chiefly or completely

polymer from a large number of similar units bonded together, e.g. many synthetic

organic materials used as plastics and resins.



potassium

A light soft silver-white metallic element of the alkali metal group; oxidizes

rapidly in air and reacts violently with water; is abundant in nature in

combined forms occurring in sea water and in carnallite and kainite and

sylvite.

saccharin A crystalline substance 500 times sweeter than sugar; used as a calorie-free

sweetener.

silicate A salt or ester derived from silicic acid.

A silvery soft waxy metallic element of the alkali metal group; occurs

abundantly in natural compounds (especially in salt water); burns with a

yellow flame and reacts violently in water; occurs in sea water and in the

mineral halite (rock salt.

sulfur Treat with sulphur in order to preserve.

sulfuric Of or relating to or containing sulfur.

