

Need another word that means the same as "alchemy"? Find 1 synonym and 30 related words for "alchemy" in this overview.

Table Of Contents:

- Alchemy as a Noun
- Definitions of "Alchemy" as a noun
- Synonyms of "Alchemy" as a noun (1 Word)
- Usage Examples of "Alchemy" as a noun
- Associations of "Alchemy" (30 Words)

The synonyms of "Alchemy" are: chemistry

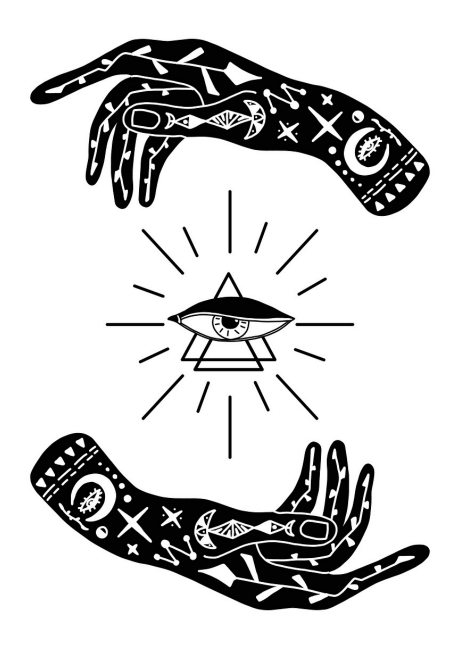
Alchemy as a Noun

Definitions of "Alchemy" as a noun

According to the <u>Oxford Dictionary of English</u>, "alchemy" as a noun can have the following definitions:

- A pseudoscientific forerunner of chemistry in medieval times.
- The way two individuals relate to each other.
- A seemingly magical process of transformation, creation, or combination.
- The medieval forerunner of chemistry, concerned with the transmutation of matter, in particular with attempts to convert base metals into gold or find a universal elixir.





Synonyms of "Alchemy" as a noun (1 Word)

The science of matter; the branch of the natural sciences dealing with the **chemistry** composition of substances and their properties and reactions.

Their affair was triggered by intense sexual **chemistry**.







Usage Examples of "Alchemy" as a noun

- Occult sciences, such as alchemy and astrology.
- $\bullet \ A \ mysterious \ alchemy \ brought \ them \ together.$
- Finding the person who's right for you requires a very subtle alchemy.







Associations of "Alchemy" (30 Words)

A person who practises alchemy.

alchemist Some highly imaginative tax shelters dreamed up by the accounting

alchemists.

Relating to or containing an alkali; having a pH greater than 7.

Alkaline soils derived from chalk or limestone.

Make an alloy of.

Alloy wheels.

aluminum A silvery ductile metallic element found primarily in bauxite.

The action of joining things securely by means of adhesive, heat, or

bonding pressure or by chemical bonds.

Family **bonding** can be accomplished by planning a fishing trip.

A brazed joint.

braze The company adapted its process to **braze** the flute components under

vacuum.

chemistryThe chemical composition and properties of a substance or body.

The patient's blood **chemistry** was monitored regularly.

chromium The chemical element of atomic number 24, a hard white metal used in

stainless steel and other alloys.

A reddish brown colour like that of copper.

copperCoppered pins.

ion

ferrous Of iron with a valency of two; of iron(II).

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

group OH.

A particle that is electrically charged (positive or negative); an atom or

molecule or group that has lost or gained one or more electrons.

A sulphate **ion**.

iron A shot made with an iron.

His long **iron**s were majestic.

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

Make magnetic.

magnetize

A compass is really a magnetized needle.

manganese
The black dioxide of manganese as an industrial raw material or additive

especially in glass making.



Containing or made of or resembling or characteristic of a metal Ambrose

metal Bierce.

Crunching power trio metal.

The science and technology of metals.

metallurgy The constituents of bronze can be scientifically analysed to gain

information on ancient **metallurgy**.

monoxide An oxide containing one atom of oxygen in its molecule or empirical

formula.

The belief in magical spells that harness occult forces or evil spirits to

necromancy produce unnatural effects in the world.

Alchemy **necromancy** and other magic practices.

nickel Plate with nickel.

A button the size of a **nickel**.

The chemical element of atomic number 7 a colourless odourless

nitrogen

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.

occult Hide from view.

A wooden screen designed to **occult** the competitors.

A binary compound of oxygen with another element or group.

Nitrogen **oxide**.

The branch of science concerned with the nature and properties of matter

and energy The subject matter of physics includes mechanics heat light

physics and other radiation sound electricity magnetism and the structure of

atoms.

His favorite subject was **physics**.

shift Use a shift key on a keyboard.

The bus was still waiting there when the day **shift** went home.

sulfide A compound of sulphur and some other element that is more

electropositive.

transmutation An act that changes the form or character or substance of something.

Grotesque **transmutation**s.

welding Fastening two pieces of metal together by softening with heat and

applying pressure.

zinc Coat or cover with zinc.

A **zinc** roof.



