

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

Table Of Contents:

- Atomic as an Adjective
- Definitions of "Atomic" as an adjective
- Synonyms of "Atomic" as an adjective (1 Word)
- <u>Usage Examples of "Atomic" as an adjective</u>
- Associations of "Atomic" (30 Words)

The synonyms of "Atomic" are: nuclear

Atomic as an Adjective

Definitions of "Atomic" as an adjective

According to the <u>Oxford Dictionary of English</u>, "atomic" as an adjective can have the following definitions:

- Of or relating to or comprising atoms.
- Of or forming a single irreducible unit or component in a larger system.
- (of a substance) consisting of uncombined atoms rather than molecules.
- Deriving destructive energy from the release of atomic energy.
- Relating to an atom or atoms.
- Relating to or using the energy released in nuclear fission or fusion.
- Immeasurably small.
- (weapons) deriving destructive energy from the release of atomic energy.





Synonyms of "Atomic" as an adjective (1 Word)

 $\mathbf{nuclear} \begin{tabular}{l} \mathbf{Denoting possessing or involving weapons using nuclear energy.} \\ \mathbf{Nuclear} \end{tabular}$



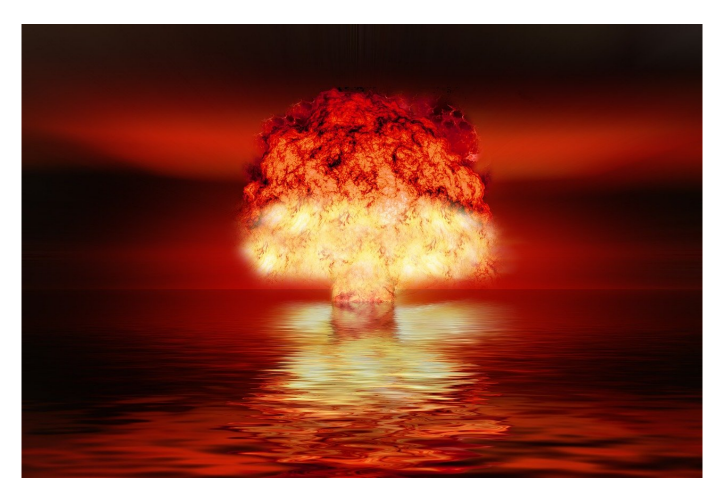


Usage Examples of "Atomic" as an adjective

- Atomic hydrogen.
- The atomic nucleus.
- A society made up of atomic individuals pursuing private interests.
- Atomic weapons.
- The atomic age required a new way of political thinking.
- The nature of matter at the atomic level.
- Atomic bombs.



annihilation



Associations of "Atomic" (30 Words)

The conversion of matter into energy, especially the mutual conversion of

a particle and an antiparticle into electromagnetic radiation.

The threat of global **annihilation**.

atom Atomic particles as a source of nuclear energy.

The power of the **atom**.

bomb Attack a place or object with a bomb or bombs.

A 100 lb van **bomb**.

cesium A soft silver-white ductile metallic element (liquid at normal

temperatures); the most electropositive and alkaline metal.

detonate Cause to burst with a violent release of energy.

Two other bombs failed to **detonate**.

detonation A violent release of energy caused by a chemical or nuclear reaction.

She was in a control building at the time of **detonation**.



Of or relating to a molecule made up of two atoms.

diatomic Only **diatomic** molecules are easy to study in this way as larger molecules

invariably fragment.

dissociate Regard as unconnected.

Acids **dissociate** to give hydrogen ions.

The branch of mechanics concerned with the forces that cause motions of

dynamics bodies.

The **dynamics** of changing social relations.

The ionized or ionizable constituents of a living cell, blood, or other

organic matter.

electrolyte

The proper amount and distribution of electrolytes in the body is

essential for health.

electron An elementary particle with negative charge.

explosive Likely to cause an outburst of anger or controversy.

An **explosive** issue.

Referring to food or cooking which incorporates elements of both Eastern

fusion and Western cuisine.

The **fusion** of resin and glass fibre in the moulding process.

implode Burst inward.

ion

He lost money when the market **implode**d.

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

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

Hydrogen **ion**s.

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

Relating to simple or elementary organization–G.A. Miller.

molecular Molecular oxygen.

molecule (physics and chemistry) the simplest structural unit of an element or

compound.

An elementary particle with 0 charge and mass about equal to a proton;

enters into the structure of the atomic nucleus.

nuclear Denoting possessing or involving weapons using nuclear energy.

Nuclear war.

nucleate Form into a nucleus.

Small villages **nucleate** into larger towns and eventually become cities.

A discrete mass of grey matter in the central nervous system.

The **nucleus** of a British film producing industry.



ordnance Military supplies.

The **ordnance** corps.

Any of numerous subatomic constituents of the physical world that

interact with each other including electrons neutrinos photons and alpha

particle particles.

He agrees without hearing the least **particle** of evidence.

A substance which has a molecular structure built up chiefly or

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

many synthetic organic materials used as plastics and resins.

proton A stable particle with positive charge equal to the negative charge of an

electron.

protoplasm The substance of a living cell (including cytoplasm and nucleus.

reactor

Any of several kinds of apparatus that maintain and control a nuclear

reaction for the production of energy or artificial elements.

Relating to or involving weapons in which explosive force is produced by

thermonuclear thermonuclear reactions.

Thermonuclear war.

tiny A very young child.

Tiny feet.



