

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)

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



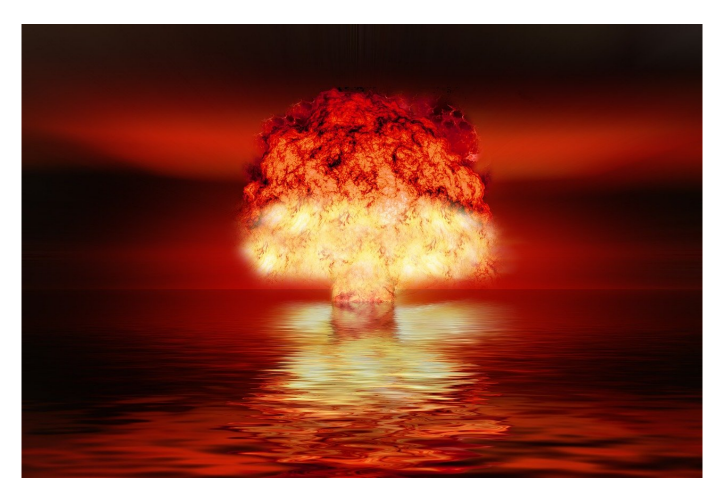


## Usage Examples of "Atomic" as an adjective

- 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.



