

Need another word that means the same as "organism"? Find 12 synonyms and 30 related words for "organism" in this overview.

#### Table Of Contents:

- Organism as a Noun
- Definitions of "Organism" as a noun
- Synonyms of "Organism" as a noun (12 Words)
- Usage Examples of "Organism" as a noun
- Associations of "Organism" (30 Words)

The synonyms of "Organism" are: being, living thing, creature, animal, plant, structure, life form, entity, body, system, organization, whole

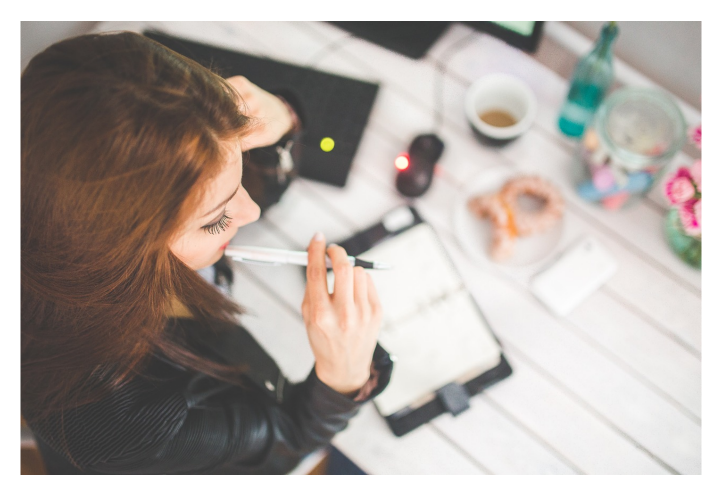
### Organism as a Noun

#### Definitions of "Organism" as a noun

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

- A system considered analogous in structure or function to a living body.
- A system or organization consisting of interdependent parts, compared to a living being.
- The material structure of an organism.
- An individual animal, plant, or single-celled life form.
- A living thing that has (or can develop) the ability to act or function independently.





## Synonyms of "Organism" as a noun (12 Words)

**animal** An animal as opposed to a human being.

The snowfall seemed to have chased all birds **animal**s and men indoors.

Being alive living.

**being** Sometimes one aspect of our **being** has been developed at the expense of

the others.

The body excluding the head and neck and limbs.

A **body** of precedents.

A person or organization considered to be under the complete control of

**creature** another.

As fellow **creature**s on this planet animals deserve respect.

entity A thing with distinct and independent existence.

Church and empire were fused in a single entity.

life form The period between birth and the present time.

**living thing** The condition of living or the state of being alive.



 $\begin{array}{l} \textbf{organization} \text{ A group of people who work together.} \\ \textit{He was brought in to supervise the } \textbf{\textit{organization}} \textit{ of a new department.} \end{array}$ 

Something planted secretly for discovery by another. plant

We thought he was a CIA **plant** spreading disinformation.

A particular complex anatomical part of a living thing. structure

His lectures have no **structure**.

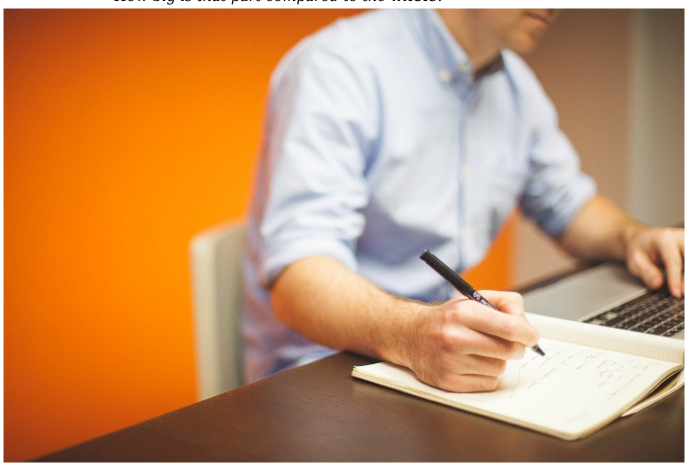
A set of principles or procedures according to which something is done; an

organized scheme or method. system

A multiparty **system** of government.

All of something including all its component elements or parts. whole

How big is that part compared to the **whole**.



# Usage Examples of "Organism" as a noun

- The heart's contribution to the maintenance of the human organism.
- The social organism.
- Fish and other organisms have been destroyed over large areas of the creek.



• The Church is a divinely constituted organism.



# Associations of "Organism" (30 Words)

Extinct primitive toothed bird of the Jurassic period having a long

archaeopteryx feathered tail and hollow bones; usually considered the most primitive of

all birds.

Single-celled or noncellular spherical or spiral or rod-shaped organisms bacteria

lacking chlorophyll that reproduce by fission; important as pathogens and

for biochemical properties; taxonomy is difficult; often considered to be.

Being alive living.

**being** Many factions remained in **being**.

With respect to biology. **biologically** 

The world s most **biologically** diverse ecosystems.

The science that studies living organisms. biology

The **biology** of viruses.



The local area covered by one of the short range transmitters in a cellular

<u>cell</u> telephone system.

Terrorist cells.

**clone** Propagate an organism or cell as a clone.

*Vines representing all the 15 existing clones were planted.* 

**creature** An animal, as distinct from a human being.

You heartless **creature**.

A usually nonphotosynthetic free-living protozoan with whiplike

**flagellate** appendages; some are pathogens of humans and other animals.

He **flagellate**d himself with branches.

fungi The taxonomic kingdom including yeast, molds, smuts, mushrooms, and

toadstools; distinct from the green plants.

Any of a group of spore-producing organisms feeding on organic matter,

**fungus** including moulds, yeast, mushrooms, and toadstools.

Farmed fish often get **fungus**.

genetically

In a way that relates to origin or development.

Language varieties that are **genetically** related.

A minute life form (especially a disease-causing bacterium); the term is

**germ** not in technical use.

The **germ** of a brilliant idea.

A six-legged arthropod belonging to the class Hexapoda.

**hexapod** Each of the **hexapod** s legs are equipped with pressure sensors which

allow the bot to respond to its terrain.

humankind All of the living human inhabitants of the earth.

The origin of **humankind**.

**intestinal** Relating to or affecting the intestine.

The **intestinal** tract.

intracellular Located or occurring within a cell or cells.

**Intracellular** fluid.

The length of time for which a person or animal lives or a thing functions.

The human **lifespan**.

The duration of a person's life.

Five weeks was a **lifetime** anything could have happened.

Of a place used for living rather than working in.

Scared the **living** daylights out of them.

**microbe** A minute life form (especially a disease-causing bacterium); the term is

not in technical use.



microorganism Any organism of microscopic size.

multicellular Consisting of many cells.

**Multicellular** organisms.

parasitism Infestation by a parasite.

The study of nest **parasitism** by cuckoos.

**pathogen**Any disease-producing agent (especially a virus or bacterium or other

microorganism.

**phylum** (biology) the major taxonomic group of animals and plants; contains

classes.

The branch of biology that deals with the normal functions of living

**physiology** organisms and their parts.

The **physiology** of the brain.

A single-celled organism of the kingdom Protista, such as a protozoan or

**protist** simple alga.

**Protist**s living in the surface layers of soil.

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

(of an evolutionary or developmental stage) characterized by the

**unicellular** formation or presence of a single cell or cells.

The **unicellular** precursors of arms and legs.



