

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

Table Of Contents:

- [Dimension as a Noun](#)
- [Definitions of "Dimension" as a noun](#)
- [Synonyms of "Dimension" as a noun \(12 Words\)](#)
- [Usage Examples of "Dimension" as a noun](#)
- [Associations of "Dimension" \(30 Words\)](#)

**The synonyms of “Dimension” are: attribute, property, proportion, proportions, measurements, extent, size, aspect, feature, element, facet, side**

## Dimension as a Noun

### Definitions of "Dimension" as a noun

According to the [Oxford Dictionary of English](#), “dimension” as a noun can have the following definitions:

- *A measurable extent of a particular kind, such as length, breadth, depth, or height.*
- *Magnitude or extent.*
- *One of three Cartesian coordinates that determine a position in space.*
- *The magnitude of something in a particular direction (especially length or width or height).*
- *An aspect or feature of a situation.*
- *A mode of linear extension of which there are three in space and two on a flat surface, which corresponds to one of a set of coordinates specifying the position of a point.*
- *An expression for a derived physical quantity in terms of fundamental quantities such as mass, length, or time, raised to the appropriate power (acceleration, for example, having the dimension of length  $\times$  time<sup>-2</sup>).*
- *A construct whereby objects or individuals can be distinguished.*



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

<b>aspect</b>	The beginning or duration or completion or repetition of the action of a verb. <i>A greenhouse with a southern <b>aspect</b>.</i>
<b>attribute</b>	An abstraction belonging to or characteristic of an entity. <i>Flexibility and mobility are the key <b>attributes</b> of Britain's army.</i>
<b>element</b>	Each of more than one hundred substances that cannot be chemically interconverted or broken down into simpler substances and are primary constituents of matter. Each element is distinguished by its atomic number, i.e. the number of protons in the nuclei of its atoms. <i>There was no barrier against the <b>elements</b>.</i>
<b>extent</b>	The size or scale of something. <i>The <b>extent</b> of global warming.</i>
<b>facet</b>	Any of the individual units (ommatidia) that make up the compound eye of an insect or crustacean. <i>A blue and green jewel that shines from a million <b>facets</b>.</i>
<b>feature</b>	A distinctive characteristic of a linguistic unit that serves to distinguish it from other units of the same kind. <i>The <b>feature</b> tonight is Casablanca.</i>

**measurements** The act or process of assigning numbers to phenomena according to a rule.

*The **measurements** were carefully done.*

**property**

Shares or investments in property.

*Self confidence is not an endearing **property**.*

**proportion**

Harmonious arrangement or relation of parts or elements within a whole (as in a design)- John Ruskin.

*Perceptions of colour form harmony and **proportion**.*

**proportions**

Magnitude or extent.

*A building of vast **proportions**.*

**side**

A surface forming part of the outside of an object.

*It brought out his better **side**.*

**size**

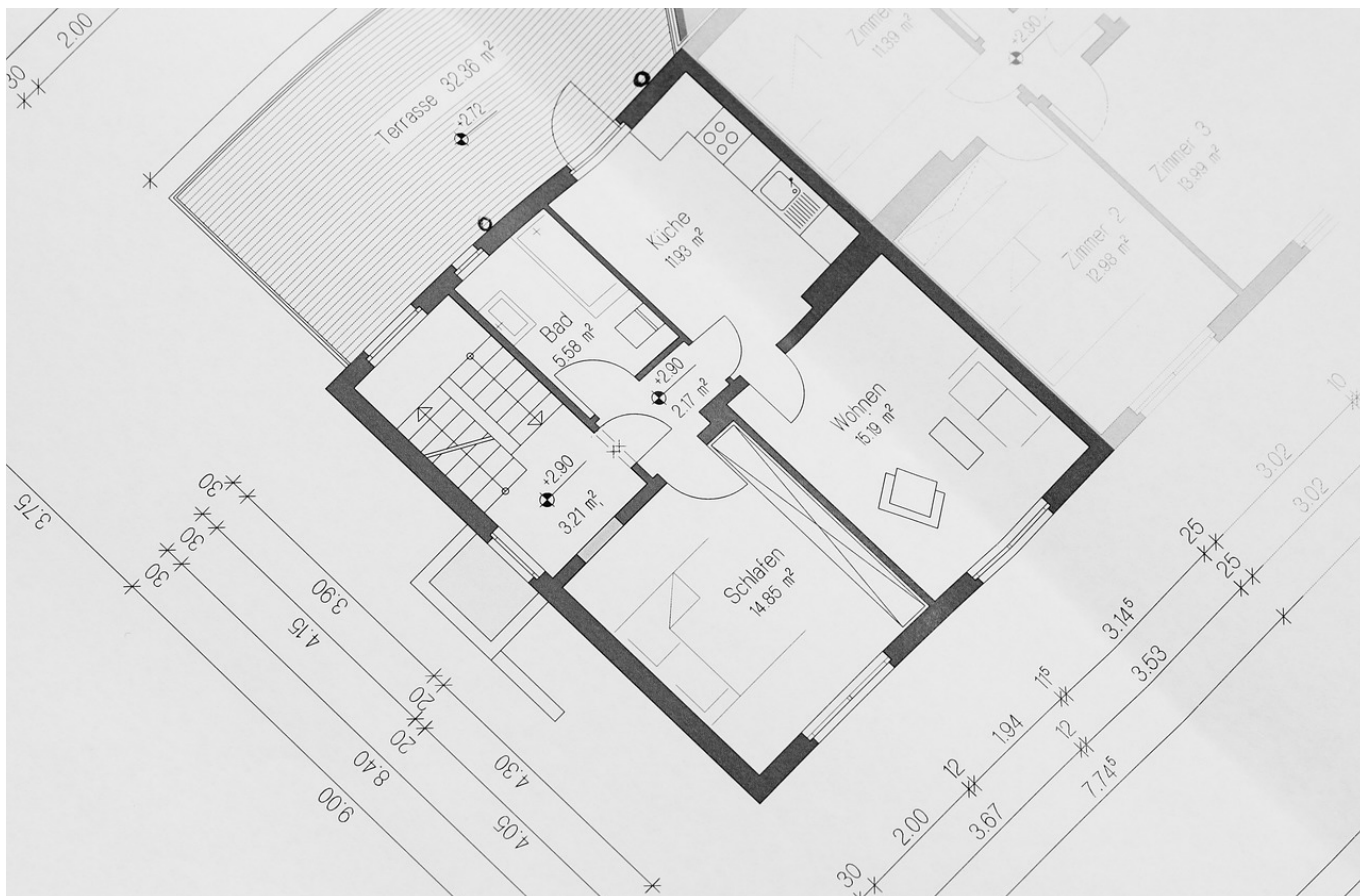
A person or garment corresponding to a particular numbered size.

***Size** gives body to a fabric.*



## Usage Examples of "Dimension" as a noun

- *The drawing must be precise in dimension.*
- *The final dimensions of the pond were 14 ft x 8 ft.*
- *We must focus on the cultural dimensions of the problem.*



## Associations of "Dimension" (30 Words)

### breadth

A piece of cloth of standard or full width.  
*The minister is not noted for his **breadth** of vision.*

### contiguity

The sequential occurrence or proximity of stimulus and response, causing their association in the mind.  
***Contiguity** is necessary in all forms of learning.*

### distance

Keep at a distance.  
*They sped off into the **distance**.*

<b>distribution</b>	The spatial or geographic property of being scattered about over a range, area, or volume. <i>The government released about 74 000 tonnes of rice for <b>distribution</b> among people affected by the cyclone.</i>
<b>extent</b>	The area covered by something. <i>The full <b>extent</b> of the law.</i>
<b>fathom</b>	Come to understand. <i>He couldn't <b>fathom</b> why she was being so anxious.</i>
<b>gap</b>	Make an opening or gap in. <i>The media were bridging the <b>gap</b> between government and people.</i>
<b>gill</b>	An organ in an invertebrate animal with a similar function to gills in fish and amphibians.
<b>inch</b>	As a unit of map scale so many inches representing one mile on the ground. <i>He <b>inched</b> away as I approached.</i>
<b>interlude</b>	Perform an interlude. <i>Enjoying a lunchtime <b>interlude</b>.</i>
<b>interval</b>	A component of activity in interval training. <i>They ran sprinted and jogged for four 15 minute <b>intervals</b> at two different times.</i>
<b>length</b>	The length of a swimming pool as a measure of the distance swum. <i>The <b>length</b> of the waiting list.</i>
<b>magnitude</b>	A number assigned to the ratio of two quantities two quantities are of the same order of magnitude if one is less than 10 times as large as the other the number of magnitudes that the quantities differ is specified to within a power of 10. <i>About the <b>magnitude</b> of a small pea.</i>
<b>matrix</b>	(mathematics) a rectangular array of quantities or expressions set out by rows and columns; treated as a single element and manipulated according to rules. <i>Nodules of secondary limestone set in a <b>matrix</b> of porous dolomite.</i>
<b>measure</b>	Express as a number or measure or quantity. <i>She helped to <b>measure</b> out the ingredients.</i>
<b>meter</b>	Stamp with a meter indicating the postage. <i><b>Meter</b> the mail.</i>
<b>proportion</b>	Give pleasant proportions to. <i>The bleach can be diluted with water in the <b>proportion</b> one part bleach to ten parts water.</i>

<b>quantity</b>	The figure or symbol representing a quantity. <i>He had a <b>quantity</b> of ammunition.</i>
<b>quota</b>	A fixed minimum or maximum number of a particular group of people allowed to do something, such as immigrants to enter a country, workers to undertake a job, or students to enrol for a course. <i>All the salesmen met their <b>quota</b> for the month.</i>
<b>range</b>	Have a range be capable of projecting over a certain distance as of a gun. <i>My students <b>range</b> from very bright to dull.</i>
<b>ratio</b>	The relation between things (or parts of things) with respect to their comparative quantity, magnitude, or degree. <i>The <b>ratio</b> of average prices to average salaries is at its lowest number for years.</i>
<b>room</b>	The people who are present in a room. <i>They <b>roomed</b> us together.</i>
<b>scale</b>	Come off in scales or thin pieces flake off. <i>The troops <b>scaled</b> the walls of the fort.</i>
<b>scope</b>	A telescope microscope or other device having a name ending in scope. <i>Plato even maintains religion to be the chief aim and <b>scope</b> of human life.</i>
<b>size</b>	Sized. <i>Twist drills are <b>sized</b> in millimetres.</i>
<b>space</b>	Place at intervals. <i>Additional disk <b>space</b> is required for the database operation.</i>
<b>spatial</b>	Relating to or occupying space. <i><b>Spatial</b> awareness.</i>
<b>symmetry</b>	Balance among the parts of something. <i>The overall <b>symmetry</b> makes the poem pleasant to the ear.</i>
<b>thick</b>	Not thin of a specific thickness or of relatively great extent from one surface to the opposite usually in the smallest of the three solid dimensions. <i><b>Thick</b> slices of bread.</i>
<b>width</b>	The measurement or extent of something from side to side; the lesser of two or the least of three dimensions of a body. <i>The yard was about seven feet in <b>width</b>.</i>

