

Chemical formula

[@wikipedia](#)

A way of presenting information about Chemical substance in terms of its constituent parts ([atoms](#) and/or [ions](#) that constitute a particular [chemical compound](#) or molecule, using [chemical element](#) symbols, numbers, and sometimes also other symbols, such as parentheses, dashes, brackets, commas and *plus* (+) and *minus* (-) signs.

The simplest examples being [Hydrogen](#): H_2 and [water](#): H_2O .

See also

[Natural Science](#) / [Physics](#) / [Chemistry](#) / [Chemical substance](#)

[[Molecular Physics](#)][[Pure substance](#)][[Mixtures](#)]