

Atomic Structures

An element is a pure substance which cannot be broken down into anything simpler by chemical methods .

Elements can be classified into metals non-metals and semi-metals .

Metals

Physical state at room temperature and pressure

Solids (except Mercury *only liquid metal silver*)

Melting and boiling points

Malleability and Ductility
(*malleable and ductile*)

Appearance

shiny silvery white

Hardness and Strength

Hard And Strong



By itsmeavacado

cheatography.com/itsmeavacado/

Not published yet.

Last updated 5th May, 2020.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>