

Types of Chemistry

Biochemistry: The study of the chemical process that happens inside living things

Inorganic chemistry: The study of everything **EXCEPT** carbon-based compounds

Nuclear chemistry: The study of chemical changes in the nuclear center of an **atom**

Organic chemistry: The study of **carbon-containing compounds** in both living and non-living things

Physical chemistry: The study of chemical systems as they work with physics concepts

Physical properties

Color: quality of an object/subject based off of the reflection of light

Size: object's overall dimensions

Volume: the amount of space an object/subject occupies

Density: (mass/volume) of an object/substance

Boiling point/-
Melting point: Temperature an object/substance melts and/or boils

Magnetism: is the object/substance magnetic

Solubility: how easily something can dissolve in another substance



By **Strawberry muffins**
(strawberrymuffintops)

cheatography.com/strawberrymuffintops/

Not published yet.

Last updated 31st May, 2022.

Page 1 of 1.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours!

<https://apollopad.com>