Unit 1 - From Structures to Properties

- Matter
- Bonding and forces of attraction
- How forces influence a compound's properties?

Why does NaCl have a high melting point?

Unit 2 - Chemical Changes and Stoichiometry

- How do chemicals react?
- Amounts of substances in chemical reactions

How much sodium is needed to produce 15.0 g of sodium chloride?

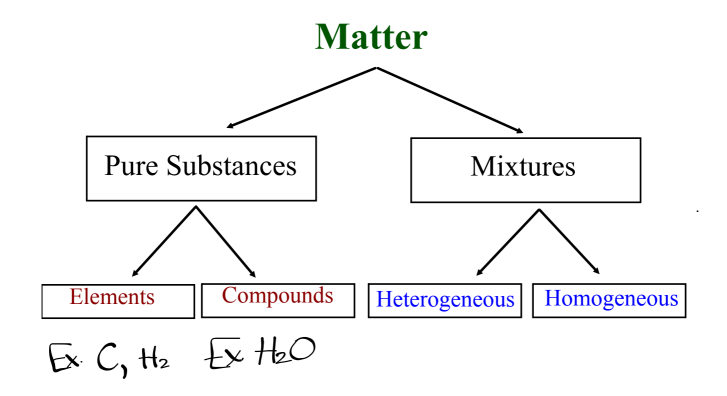
Section 1 - Matter

- Types of matter
- Physical and Chemical Properties

Chapter 2, 6.1, 6.2

- Periodic Table
- Periodic Law
- Isotopes
- Ions
- Bohr Rutherford Model
- Quantum Mechanical Model

Chapter 4, 5.1, 5.2, 6.3, 7.1

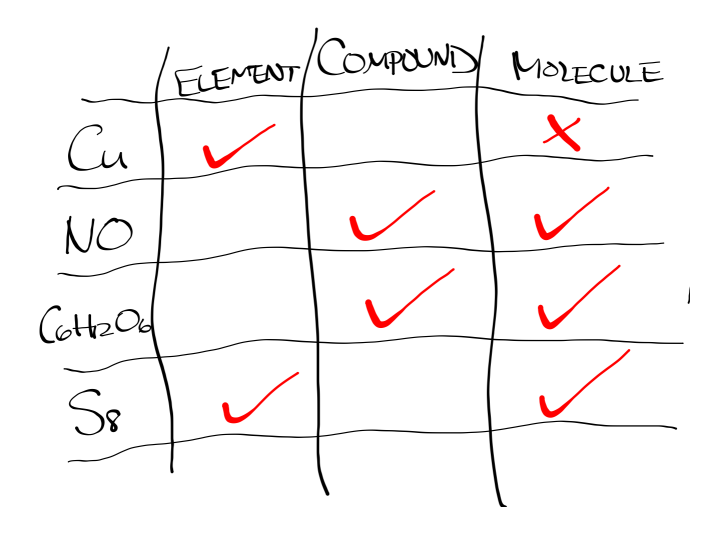


atom - smallest particle
- building blocks of matter

molecule - two or more atoms

Co Uuc Carbon cobalt

CO AgCI



Types of Matter

<u>Pure Substances</u> - matter whose composition is constant and uniform Ex. gold

Mixtures - impure substances

- matter whose composition varies.

<u>Heterogeneous Mixtures</u> - are non-uniform and may have **more than one phase.**

Ex. cornflakes and milk

<u>Homogeneous Mixtures</u> - are uniform and consist of **one phase** Ex. salt water (solutions)

<u>Atom</u> - **the smallest particle** into which an element can be separated - basic building blocks of matter

Elements - a substance made up of only **one type of atom**

- cannot be separated into simpler substances by chemical or physical means

<u>Compounds</u> - substances containing **atoms of more than one element** chemically combined in a definite fixed ratio

- can be separated into simpler substances by chemical means

Molecule - a distinct particle made up of **two or more atoms**. Ex. H_2O (one molecule of water has two hydrogen atoms and one oxygen atom)

does not have to be two different elements Ex. H_2 , O_2 , N_2

It may be easier to think of it this way...

A molecule is formed when two or more atoms join together chemically.

A compound is a molecule that contains at least two different elements.

All compounds are molecules but not all molecules are compounds.

<u>Chemical Formula</u> - a group of symbols representing the number and type of atoms and ions in a chemical substance.