

CHEMISTRY MODULE 1 Cheat Sheet

by ducky via cheatography.com/182140/cs/37880/

Atoms, Elements, Compounds & Mixtures

Pure substances are made up of one type of **atom**

Atoms of the same element are exactly alike

Atoms cannot be created, destroyed, or divided into smaller particles

An **element** is a pure substance that cannot decompose into simpler substances

Compounds are formed by joining 2 or more elements e.g. water; they can be broken down into simpler substances

Mixtures are two are more elements or compounds which are not chemically combined

Mixtures can be **homogeneous** (uniform) e.g. sugar + water or **heterogeneous** (nonuniform) dirt + water

Physical Separation Techniques

SEPARATING SOLIDS

Sieving Separating solid particles (density) according to particle size by passing them through a

perforated barrier

Sedime- Process in which solids settle ntation to the bottom of a container

SEPARATING SOLIDS FROM LIQUIDS

Filtration (solubility, particle sizes)

Process of separating undissolved solid from a liquid or gas by passing the mixture through a filter

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Decanting Process of carefully pouring out the liquid and leaving the solid undisturbed at the bottom

of the container

SEPARATING DISSOLVED SOLIDS AND LIQUIDS

Physical Separation Techniques (cont)

Evapor- Process of separating a ation dissolved solid from a solution (boiling by vaporising the liquid point)

Crystalli- Process of forming crystals sation from a solution

SEPARATING LIQUIDS

Separating Placing mixture in a separating funnel and opening (miscibility) layer into a clean vessel below

Distillation (boiling point)

Process of separating the liquid by boiling the solution and condensing the resulting vapour back to a liquid (big difference in boiling points)

SEPARATING GASES

Fractional Distillation

Similar to distillation, but performed under colder conditions instead of at room temperature (small difference in boiling points)

OTHER SEPARATION METHODS

Centrifugation Process of spinning molecules with different densities around an axis at high speed

Physical Separation Techniques (cont)

 Magnetic
 Process of passing a mixture

 Separation
 through a magnetic field to

 (magne separate the magnetic field

 tism)
 and non-magnetic

 components

 Chroma Process whereby mixture is

 tography
 dissolved in a solvent (called

dissolved in a solvent (called the mobile phase), which carries it through a second substance called the stationary phase

Atoms

An **atom** is the smallest particle of an element that is still recognisable as that element

Atoms are made up of three sub atomic particles: **electrons** (-1), **protons** (+1) and **neutrons** (0)

An atom consists of an extremely small, dense, and positively charged nucleus or core, which contains the bulk of the mass of the atom

This nucleus is surrounded by an **electron cloud** of rapidly moving and extremely **light negatively charged particles** (electrons).

Atomic number, **Z**, of an element is the **number of protons** in the nucleus of an atom of that element

The mass number, A, is the number of protons plus neutrons in the nucleus of an atom

Number of electrons in the electron cloud is *equal* to the **number of protons** in the nucleus

Table of Transition Metal and Metal Cations:

+1 Charge	+2 Charge	+3 Charge	+4 Charge
Copper(I): Cu*	Copper(II): Cu ²⁺	Aluminum: Al ³⁺	Lead(IV): Pb ⁴⁺
Silver: Ag ⁺	Iron(II): Fe ²⁺	Iron(III): Fe ²⁺	Tin(IV): Sn ⁴⁺
	Cobalt(II): Co ²⁺	Cobelt(III): Co ⁵⁺	
	Tin(II): Sn ²⁺		
	Lead(II): Pb ²⁺		
	Nickel: Ni ²⁺		
	Zinc: Zn ²⁺		



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Page 1 of 2.

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Naming Inorganic Compounds

There are two types of inorganic compounds that can be formed: **ionic compounds** and **molecular compounds**.

COMPOUNDS BETWEEN METALS AND NON-METALS

When an atom loses	The cation (metal)
one or more electrons,	is always named
it becomes a positivel-	first with its name
y-charged ion (cations)	unchanged

When an atom gains
one or more **electrons**,
it becomes a **negativel**y-charged ion (anions)

The anion (nonmetal) is written
after the cation,
modified to end in
-ide

Transition metals may form more than one ion

Example of Compounds Between Metals and Non-metals

 $Na^+ + Cl^- = NaCl; Ca^{2+} + 2Br^- = CaBr_2$ Sodium + Chlorine = Sodium Chloride; Calcium + Bromine = Calcium Bromide

More Than One Ion Example

lons:	Fe ²⁺ + 20"	Fe ³⁺ + 3Cl
Compound:	FeCl ₂	FeCl ₃
Nomenclature	Iron (II) Chloride	Iron (III) Chloride



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