Chapter 2

Chemistry 151: Basic Chemistry



Basic Terms of Chemistry

- Matter: Anything that has mass and occupies space things you can see, touch, taste, or smell.
- **Property:** a characteristic that can be used to describe a substance.
- Size, color, temperature are familiar properties of matter. Less familiar properties include:

Chemical composition: what matter is made of.

Chemical Reactivity: how matter behaves, reactions.

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Physical and Chemical Change

A Physical Change does not alter the chemical makeup of a substance. Change is reversible.

Example: Melting of solid ice; only change in form takes place and change is reversible.

A Chemical Change alters chemical composition of a substance. Change is irreversible.

Example: Rusting of iron; iron combines with oxygen and produces a new substance (rust).

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States of Matter

Matter exist in three forms: *solid*, *liquid*, and *gas*.

Solids have definite shape and volume.

Liquids have definite volume but changes shape to fill containers.

Gases have neither definite volume or definite shape.

Most substances, such as **water**, can exist in all three states depending on the temperature.

The conversion of a substance from one state into another is known as *change of state*.

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The **solid**, **liquid** and **gaseous** states of water are shown below:



(a) Ice: A solid has a definite volume and a definite shape independent of its container.



(c) Steam: A gas has both variable volume and shape that depend on its container. **Classification of Matter**

Pure Substance: Uniform in its chemical composition and properties. Sugar (a compound) and water (compound) are pure substances.

Elements and Compounds can be pure.

Mixture: Composition and properties may vary. Different amounts of sugar dissolved in water will determine sweetness of water.

Mixtures can be **heterogeneous** (single phase) or **homogeneous** (single phase)

Sugar water is a homogeneous mixture, sand is a heterogeneous mixture

More on the Kinetic Molecular Theory (KMT) of Matter in CH 221! MAR

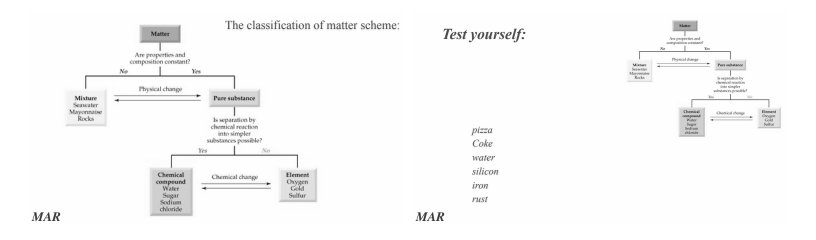
Elements and Compounds

- Elements cannot be broken down chemically into simpler substances, "building blocks" of nature.
- Hydrogen, oxygen, and nitrogen are example of elements.
- Chemical Compounds can be broken down into elements or other compounds.
- Water is a chemical compound since it can be broken down into hydrogen and oxygen.

Mixtures and compounds contain more than one substance. What's the difference?

Mixture:

Mix Iule:												
Sugar water (variable proportions)	physical change	Sugar +	Water compound									
Mixtures broken down to compounds or elements by physical changes												
		-										
Compound:												
Water	chemical change	hydrogen	+ oxygen									
(fixed proportions)	-	element	element									
	Compounds broken down to elements by chemical changes											



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Chemical Elements and Symbols

Approximately 118 Elements are known - they are listed on the periodic table.

Only 90 of these elements occur naturally, remaining elements synthesized in lab.

Some familiar elements are iron, tin, carbon, oxygen, hydrogen, sulfur, etc.

Some possibly unfamiliar elements are niobium, rhodium, thulium, californium, etc.

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Chemical Symbols

Each element has its own unique symbol.

One or *two* letter symbols are used to represent elements.

First letter is always *capitalized* and the second letter is always a *lower case*.

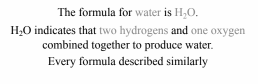
Some symbols came from elements' modern names such as 'H' for hydrogen, 'O' for oxygen, 'N' for nitrogen, etc.

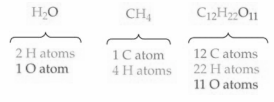
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Chemical Symbols

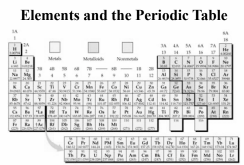
- A few symbols for elements from their *Latin* names. *Example:* 'Na' for sodium from Latin *Natrium*.
- *Naturally occurring* elements are not equally abundant. Oxygen and silicon together: 75% of earth's crust.
- Chemical Formula: A notation for a chemical compound using element symbols and subscripts to show how many atoms of each element are present.

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Metals, nonmetals and metalloids appear in distinct places on the periodic table

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- Solids at room temperature (except Hg)
- Good conductor of heat & electricity
- Malleable, give up electrons

Nonmetals (right side)

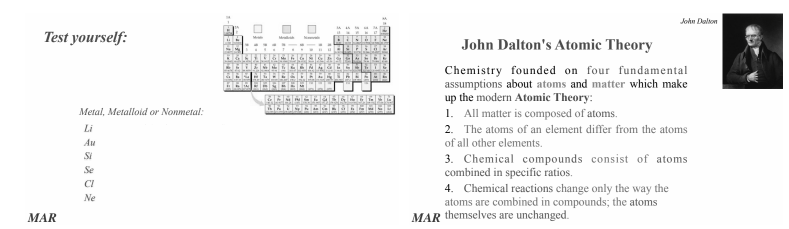
- Eleven gases, five solids, one liquid (Br)
- · Like to absorb electrons generally

Metalloids (between)

Properties between metals and nonmetals

Used in semi-conductors





John Dalton's Atomic Theory

John Dalton

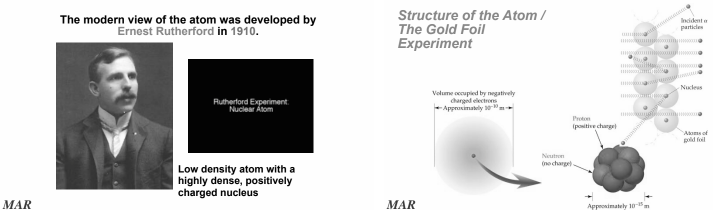
Atoms are the smallest pieces of elements.

You can divide an element down to the atom... but if you divide an atom, it will no longer be the same element.

Molecules are the smallest pieces of compounds. You can divide compounds down to the molecule... but if you divide a molecule, it will break into individual atoms (or smaller molecules.)

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Diameter of a nucleus is only about 10-15 m. **Atomic Theory** Diameter of an atom is only about 10-10 m. Subatomic particles not distributed randomly Volume occupied by negatively charged electrons ←Approximately 10⁻¹⁰ m→ throughout atoms. Protons and neutrons packed closely together in a dense core called the nucleus. Electrons move about rapidly around core through a large, mostly empty volume of Protor (positive charge) space in atom. Electron cloud Neutron (no charge Neutron (+) The Structure of an Atom Proton (+) Approximately 10⁻¹⁵ m MAR MAR



Atomic Theory

Atoms are composed of tiny subatomic particles called protons, neutrons, and electrons.

Since the masses of atoms are so small, their masses are expressed on a *relative mass scale*. That is, one atom is assigned a mass, and all others are measured relative to it.

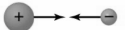
Relative atomic mass scale based on carbon atoms with 6 protons and 6 neutrons. This carbon atom is assigned a mass of *exactly* 12 atomic mass units (**amu**). 1 **amu = 1.66 * 10**⁻²⁴ g

Mass of proton = 1.007 amu Mass of oxygen = 16.00 amu

Attraction / Repulsion

Structure of atoms determined by an interplay of different attractive and repulsive forces.

Unlike charges attract - the negatively charged electrons held close to nucleus by attraction to positively charged protons



Protons and electrons attract one another

Element and Atomic Number

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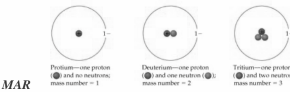
Isotopes and Atomic Weight

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Isotopes are atoms with identical atomic numbers (Z) but different mass numbers (A)

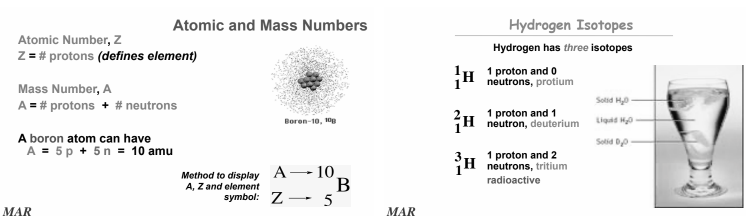
Protium, deuterium, and tritium are isotopes of hydrogen.

- Protium: one proton (Z=1) and no neutrons (A=1)
- Deuterium: one proton (Z=1) and one neutron (A=2)
- Tritium: one proton (Z=1) and two neutrons (A=3)



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nucleus.



Atoms are neutral overall with no net charge; hence, number of positive protons equals number of negative electrons in the atom.

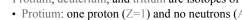
Atomic Number (Z): Number of protons in an atom

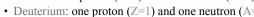
Elements defined by number of protons in the

Mass Number (A): The total number of protons and neutrons in an atom.

atomic number 13 Al symbol 26.9815 atomic weight









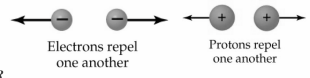


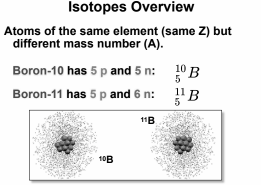
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Attraction / Repulsion

Like charges repel each other - negatively charged electrons try to get as far apart as possible

Positively charged protons in nucleus also repel, but they are held together by a unique attraction called nuclear strong force (Chemistry 222)

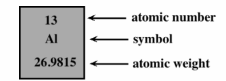




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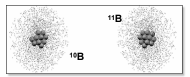
Atomic Weight: The weighted average mass of an element's atoms in a large sample that includes all naturally occurring isotopes of that atom.

Atomic number and atomic weight displayed in periodic table (but not mass number!)



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Because of the existence of isotopes, the mass of a collection of atoms has an average value.

Average mass = ATOMIC WEIGHT

Boron is 20% ¹⁰B and 80% ¹¹B. That is, ¹¹B is 80 percent abundant on earth.

For boron atomic weight

= 0.20 (10 amu) + 0.80 (11 amu) = 10.8 amu

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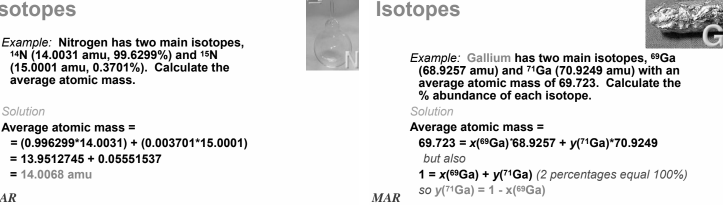
Isotopes & Atomic Weight Because of the existence of isotopes, the mass of a collection of atoms has an average value. 6Li = 7.5% abundant and 7Li = 92.5% Atomic weight of Li =

²⁸Si = 92.23%, ²⁹Si = 4.67%, ³⁰Si = 3.10%

Atomic weight of Si = _







Isotopes

Example: Nitrogen has two main isotopes, 14N (14.0031 amu, 99.6299%) and 15N (15.0001 amu, 0.3701%). Calculate the average atomic mass.

Solution

= 13.9512745 + 0.05551537

Isotopes

Ga

Example: Gallium has two main isotopes, ⁶⁹Ga (68.9257 amu) and ⁷¹Ga (70.9249 amu) with an average atomic mass of 69.723. Calculate the % abundance of each isotope.

Solution $69.723 = x(^{69}Ga)^{*}68.9257 + y(^{71}Ga)^{*}70.9249, or$ $69.723 = x^{*}68.9257 + (1 - x)^{*}70.9249$ $69.723 = x^{*}68.9257 + 70.9249 - 70.9249x$ Solve for x, get: $x(^{69}Ga) = 0.6012$ (60.12%) $y(^{71}Ga) = 1 - x = 0.3988$ (39.88%)

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Isotopes



Antimony has two main isotopes: ¹²¹Sb (120.9038 amu, 57.20%) and

¹²³Sb (122.9042 amu, 42.80%) Average atomic mass of Sb: 121.760 Will you have <u>one atom</u> of antimony with 121.760 amu? *No!* One atom of antimony will have a mass of 120.9038 amu 57.20% of the time One atom of antimony will have a mass of 122.9042 amu 42.80% of the time

1A H ů AI 3 10 11 12 Fe Ni Cu Co Zn Ga 4 ĸ Mn an In 45 Rh Ag čđ Rb Ru Pd Nb Te Maria 5 N) Hg Ta Ta 74 W 76 Os 190.2 78 Pt Čs. Er. Sm Eu Gd Tb Dy Er Lanth *Če* Pr Nd PM Ho Tm Yb 2 03 94 95 96 27 98 99 20 U Np Pu Am Cm Bk Cf Es Fm Department of the characteristics Th Pa Md

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The Periodic Table MAR

Beginning in upper left corner, elements are arranged by increasing atomic number

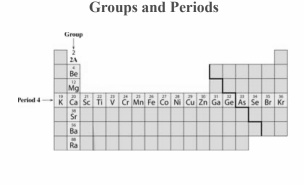
Seven horizontal rows called *periods*

Eighteen vertical columns called groups.

- Elements in a given group have similar chemical properties (i.e. lithium, sodium, potassium, etc. in group 1A have similar properties)

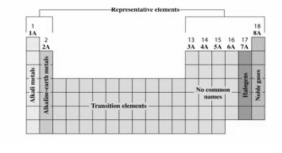






Groups on the Periodic Table

Several groups of elements are known by common names.



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Shuttle main engines use H₂ and O₂

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Mg

Hydrogen

Group 2A: Alkaline Earth Metals

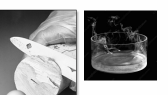
Sr gives red fireworks

Alkaline Earth Metals occur naturally

only in compounds (except Be)



Group 1A: Alkali Metals







Extreme reactivity with water!

The Hindenburg crash, May 1939.

Sodium cut with a knife Solids at room temperature, violently react with water MAR



Boron halides, BF₃ & BI₃

Twisted Metals!



Group 3A: The Icosagens B, Al, Ga, In, Tl

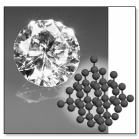


green fireworks

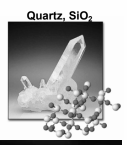
Aluminum, the most abundant metal in the earth's crust

Liquid Gallium! MAR

Group 4A: The Crystallogens: C, Si, Ge, Sn, Pb



Diamond



Group 5A: The Pnictogens N, P, As, Sb, Bi

Ammonia, NH₃



Memorize: ammonia = NH₃!



White and red phosphorus

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Phosphorus

Red and white phosphorus ignite in air to make P₄O₁₀

Phosphorus first isolated by Brandt from urine (!) in 1669

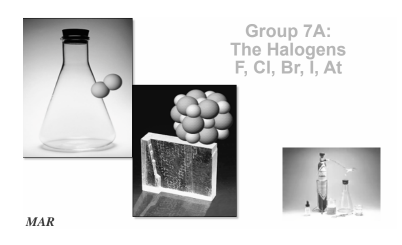
Most chemists' jobs are not so "demanding"!!!

Sulfuric acid dripping from a cave in Mexico MAR

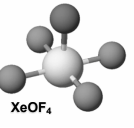
Group 6A: The Chalcogens O, S, Se, Te, Po



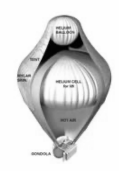
Sulfur from a volcano

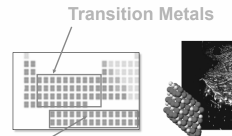


Group 8A: Noble Gases He, Ne, Ar, Kr, Xe, Rn All gases at room temperature; considered unreactive until 1962

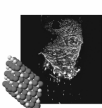








Lanthanides and actinides



Iron in air gives iron(III) oxide

End of Chapter 2

