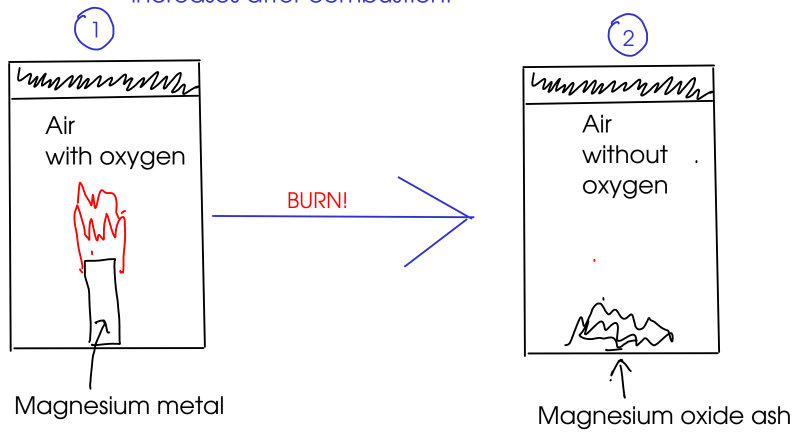


## Conservation of mass

- During any chemical or physical process, the overall amount of mass remains constant, even if the chemical identity or physical state of the matter involved changes
  - \* Total mass remains constant from (1) to (2), even though the mass of the GAS decreases and the mass of the SOLID increases after combustion!



End of material for Test #1 6/9/09

#### DALTON'S ATOMIC THEORY

- 1808: Publication of Dalton's "A New System of Chemical Philosophy", which contained the atomic theory

- Dalton's theory attempted to explain two things:



CONSERVATION OF MASS



LAW OF DFFINITE PROPORTIONS (also called the LAW OF CONSTANT COMPOSITION): All pure samples of a given compound contain the same proportion of elements by mass

## The parts of Dalton's theory

- Matter is composed of small, chemically indivisible ATOMS
- ELEMENTS are kinds of matter that contain only a single kind of atom. All the atoms of an element have identical chemical properties.
- COMPOUNDS are kinds of matter that are composed of atoms of two or more ELEMENTS which are combined in simple, whole number ratios.

Most importantly,

- CHEMICAL REACTIONS are REARRANGEMENTS of existing atoms to form new compounds.
  - Atoms are not gained or lost during a chemical reaction.
  - Atoms do not change their identity during a chemical reaction.
  - All the atoms that go into a chemical reaction must go out again!

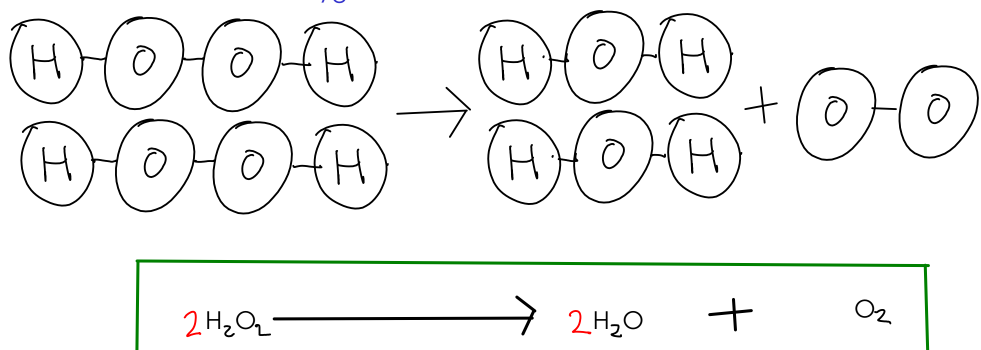
#### Another look at chemical reactions

You observed this reaction in the oxygen lab:

HYDROGEN 
$$\longrightarrow$$
 WATER  $+$  OXYGEN GAS

H<sub>2</sub>O<sub>1</sub>  $\longrightarrow$  H<sub>2</sub>O  $+$  O<sub>2</sub>

... but wouldn't this mean that somehow an extra oxygen atom would form? Not according to Dalton's theory. Dalton's theory would predict a different RATIO of water and oxygen would form:



- Dalton's theory sets LIMITS on what can be done with chemistry. For example:
  - Chemistry can't convert lead (an element) into gold (another element). Sorry, alchemists!
  - You can't have a compound form in a chemical reaction that contains an element that was not in your starting materials.
  - You can only make a certain amount of desired product from a fixed amount of starting material.

... but Dalton's theory said nothing about WHY atoms behave the way they do. What makes gold ... gold?

## Atomic structure

- Until the early 20th century, chemists considered atoms to be indivisible particles.
- The discovery of SUBATOMIC PARTICLES changed the way we view atoms!

# The subatomic particles

## **PROTON**

- a small, but relatively massive particle that carres an overall unit POSITIVE CHARGE

## NEUTRON

- a small, but relatively massive, particle that carries NO CHARGE
- slightly more massive than the proton

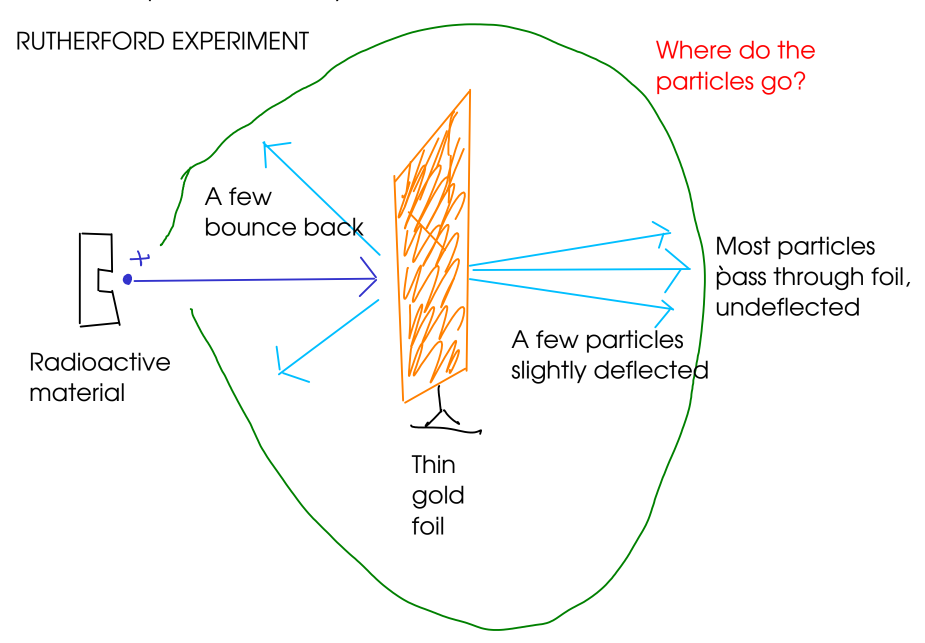
#### ELECTRON

- a small particle that carries an overall unit NEGATIVE CHARGE
- about 2000 times LESS massive than either protons or neutrons

... So these particles were all thought to be parts of the atom. But how were these parts put together?

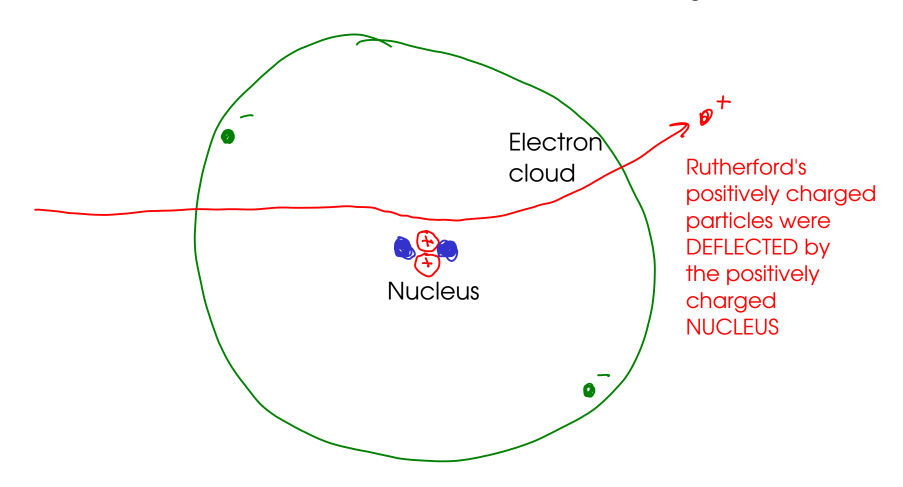
# Putting it together...

- In the early 20th century, there was a debate on how the newly discovered subatomic particles actually made an atom.



## **NUCLEAR MODEL**

- Atoms are mostly empty space
- <u>NUCLEUS</u>, at the center of the atom, contains protons and neutrons. This accounts for almost all the mass of an atom
- Electrons are located in a diffuse ELECTRON CLOUD surrounding the nucleus



## Atomic terms

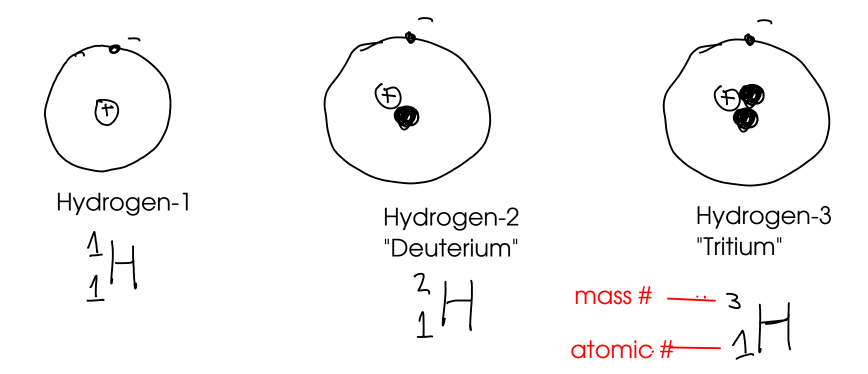
- <u>ATOMIC NUMBER</u>: The number of protons in the atomic nucleus. Each ELEMENT has the SAME NUMBER OF PROTONS in every nucleus. In neutral atoms, the number of ELECTRONS is also equal to the atomic number.

Example: Helium has an atomic number of 2. Every helium atom has two protons in its nucleus.

- MASS NUMBER: The number of protons PLUS the number of neutrons in the atomic nucleus, Atoms of the same element may have DIFFERENT mass numbers.

- <u>ISOTOPES</u>: are atoms of the same element with different mass numbers. In other words, they have the same number of protons but different numbers of neutrons.

# A few isotopes



# <u>Isotope</u>s

- Have identical CHEMICAL properties
- Differ in MASS
- May differ in stability. Elements may have some isotopes that are RADIOACTIVE

# Atomic weight

- The AVERAGE MASS of all naturally occurring isotopes of an element.

Example: Hydrogen has an atomic weight of 1.008 "atomic mass units" (Naturally-occurring hydrogen is almost all Hydrogen-1!)

atomic weight of C: 12.01 amu

(Natural carbon is mostly carbon-12)

atomic weight of CI: 35.45 amu

(Natural chlorine is mostly chlorine-35)

#### Periodic Table

- Mendeleev (1869):
- --- When atoms are arranged in order of their atomic weight, some of their chemical and physical properties repeat at regular intervals (periods)
- --- Some of the physical and chemical properties of atoms could be calculated based on atomic weight
- Mendeleev was able to predict the properties of <u>previously unknown</u> <u>elements</u> using his "periodic law"

## Modern periodic table

- organized based on <u>ATOMIC NUMBER</u> rather than ATOMIC WEIGHT. This eliminated some problems (elements out or order) with Mendeleev's original arrangement

# Organization of the table

#### **GROUPS**

- columns
- atoms in a group often have similar chemical (and sometimes physical) properties

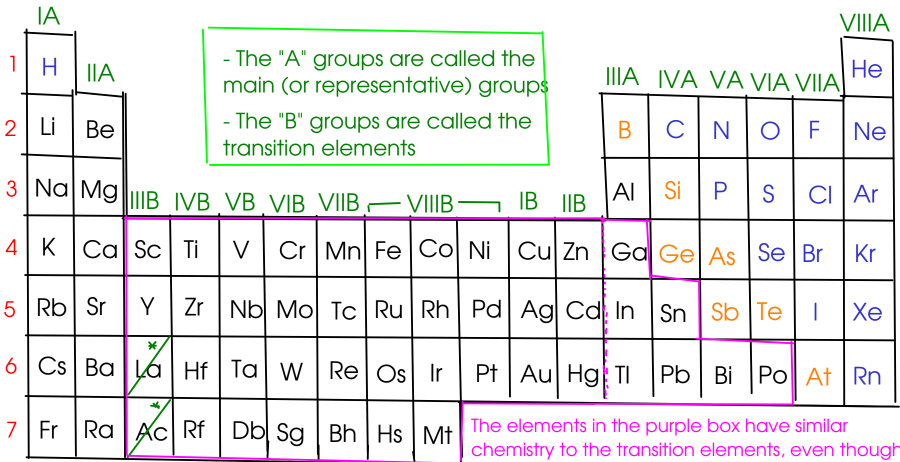
## Group numbering:

- 1) Roman numerals: Similar to Mendeleev's groupings
  - "A" groups: Main group or "representative" elements
  - "B" groups: Transistion elements (also called transition metals)
- 2) Arabic numerals: IUPAC (international) accepted numbering system

#### **PERIODS**

- rows
- Atoms in later periods are generally larger than in earlier periods
- More on the significance of periods at the end of the course!

## Groups and periods



GROUP numbers shown in GREEN PERIOD numbers shown in RED

chemistry to the transition elements, even though some are listed in the "A" groups. A/B group notation isn't perfect!

# Categories of elements

### **METALS**

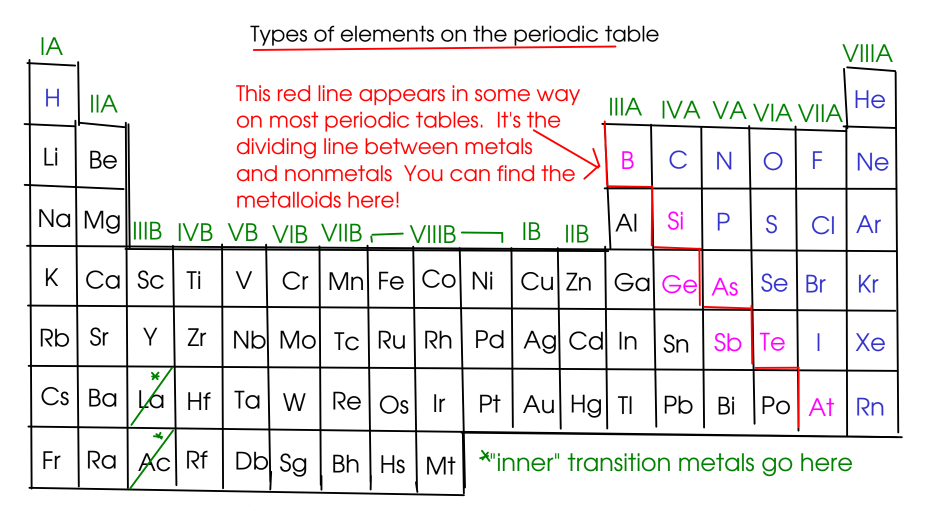
- good conductors of heat and electricity
- almost all solids at room temperature (exception: Mercury Hg is liquid)
- appearance: shiny, mirrored surface mostly grey
- ductile (can be drawn into wires), malleable (can be hammered)
- located on the left hand side of the periodic table

### **NONMETALS**

- poor conductors of heat and electricity. Most nonmetals do not conduct well at all (insulators)
- many of the nonmetals are gases at room temperature. A few solids, and one liquid (bromine)
- color: Nonmetals may be white, black, purple, green, blue, orange, or colorless etc.
  - usually have low melting points in the solid form
  - solids tend to be brittle (not malleable) break when hit
  - located on the right hand side of the periodic table

## METALLOIDS / SEMICONDUCTORS

- in between metals and nonmetals on the table
- most periodic tables have a zig-zagging line where the metalloids are
- properties tend to be "between" metals and nonmetals, too!
- some have chemical reactivity like a nonmetal, but conduct electricity better than nonmetals
- some have unusual electrical properties (silicon / germanium diodes) , and are useful in electronics

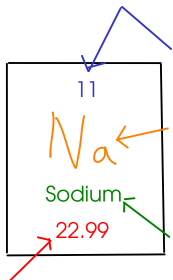


METALS shown in BLACK

NONMETALS shown in BLUE

METALLOIDS shown in PURPLE

### Blocks on the periodic table



Atomic number: This is always a whole number. The periodic table is arranged by atomic number!

Element symbol: A one or two letter abbreviation for the name of the element. Sometimes, the abbreviation is based on a language OTHER THAN ENGLISH! (Example: Na is short for "natrium", the Latin name of sodium.)

Element name: Sometimes, this is left off of periodic tables, expecially small ones!

Atomic weight: This is either a decimal number or a number in parenthesis.

88 Radium (226)

For RADIOACTIVE ELEMENTS - elements where the atomic nucleus breaks down, causing the atom to break apart - the MASS NUMBER of the most stable ISOTOPE is given in (parenthesis) instead of the atomic number!