### CHEMICAL COMPOUNDS

- Dalton's theory does not mention this, but there is more than one way for atoms to come together to make chemical compounds!
- There are TWO common kinds of chemical compound, classified based on how the atoms in the compound are held together:





- form when atoms SHARE outer electrons with each other. This results in a set of connected atoms called a MOLECULE



- usually form between nonmetals and other nonmetals or between nonmetals

and metalloids

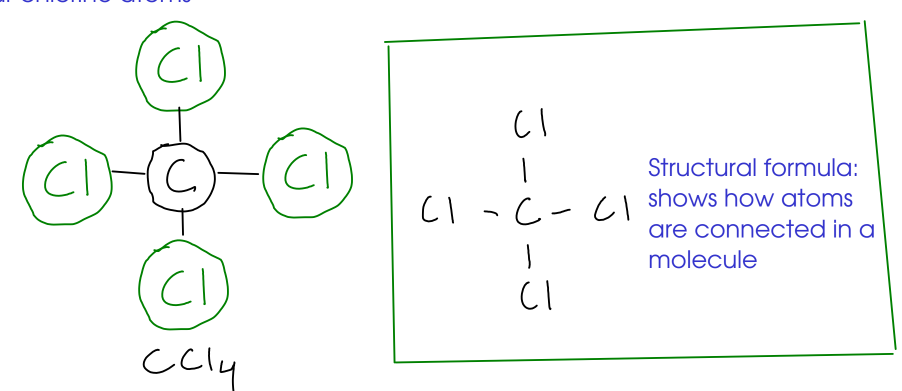
Examples: $H_2O$	CO2	CCly	CANDLE WAX is made up of molecular compounds
CO	N205	PCIS	

- some solid at room temperature. These solids tend to have low melting points.

### MOLECULAR FORMULAS

- formula of a molecular compound represents the EXACT NUMBER OF ATOMS OF EACH ELEMENT in a single molecule of the compound

Example: Each molecule of  $CCI_{H}$  contains exactly one carbon atom and four chlorine atoms



"ball and stick" model

#### IONIC COMPOUNDS

- formed when atoms TRANSFER ELECTRONS between each other forming charged atoms, called IONS.

### Two kinds of ions:



CATIONS: formed when an atom LOSES one or more electrons.

- overall, a cation has a POSITIVE charge, because it has more protons in the nucleus than electrons in the electron cloud
- usually formed by METALS, but occasionally hydrogen will also form a cation



- overall, an anion has a NEGATIVE charge, because it has more electrons in the electron cloud than protons in the nucleus
- usually formed by NONMETALS

## **IONIC COMPOUNDS**

- USUALLY form from metals combining with nonmetals, or from metals combining with metalloids

Examples: NaCl MgCl2 NaOH

(a(OH)2 Nazco3

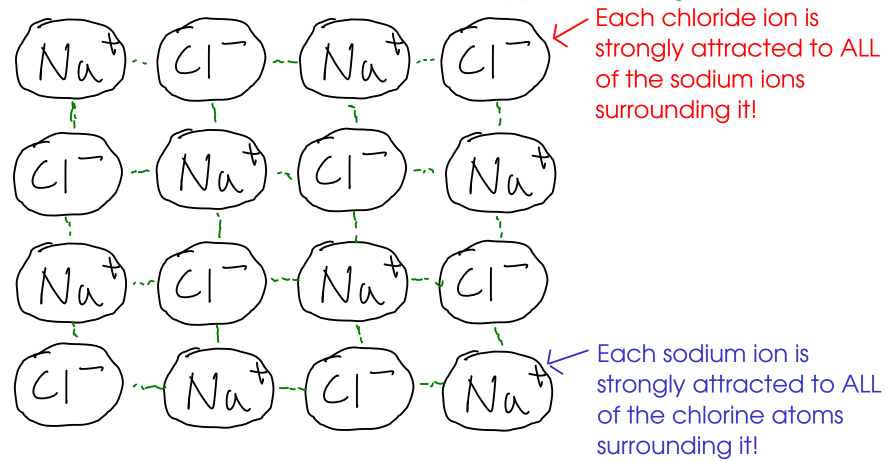
FezO3 FeO

- almost always solid at room temperature, and usually have relatively high melting points

All of the above are solids at room temperature. NaCl has a melting point of 801°C.

- as solids, do not conduct electricity. If dissolved in water (some do not dissolve significantly in water), will form a solution that conducts electricity.

- ionic compounds are held together by ELECTROSTATIC INTERACTIONS (in other words, the attraction between oppositely charged ions!)



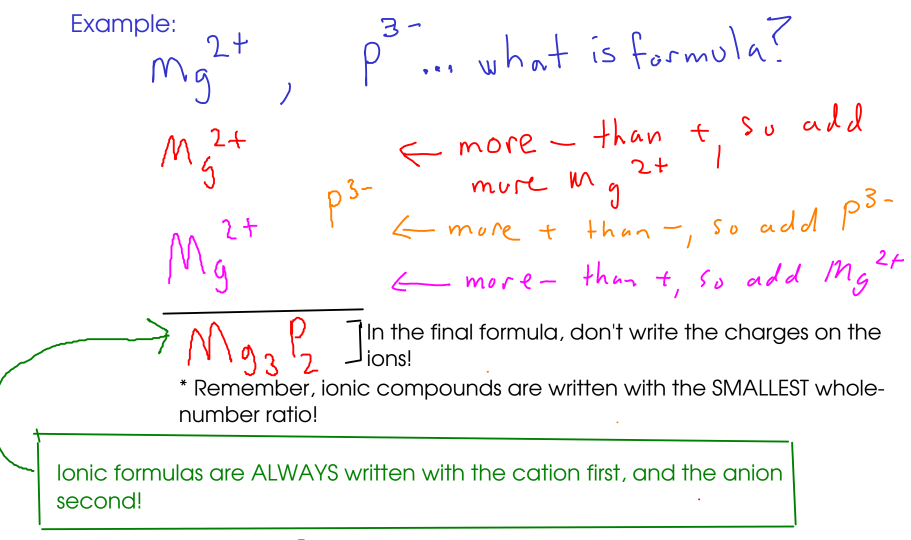
There are no "molecules" in ionic compounds - in the sense that you can't point to a discrete unit of atoms that are connected to only each other

#### **IONIC FORMULAS**

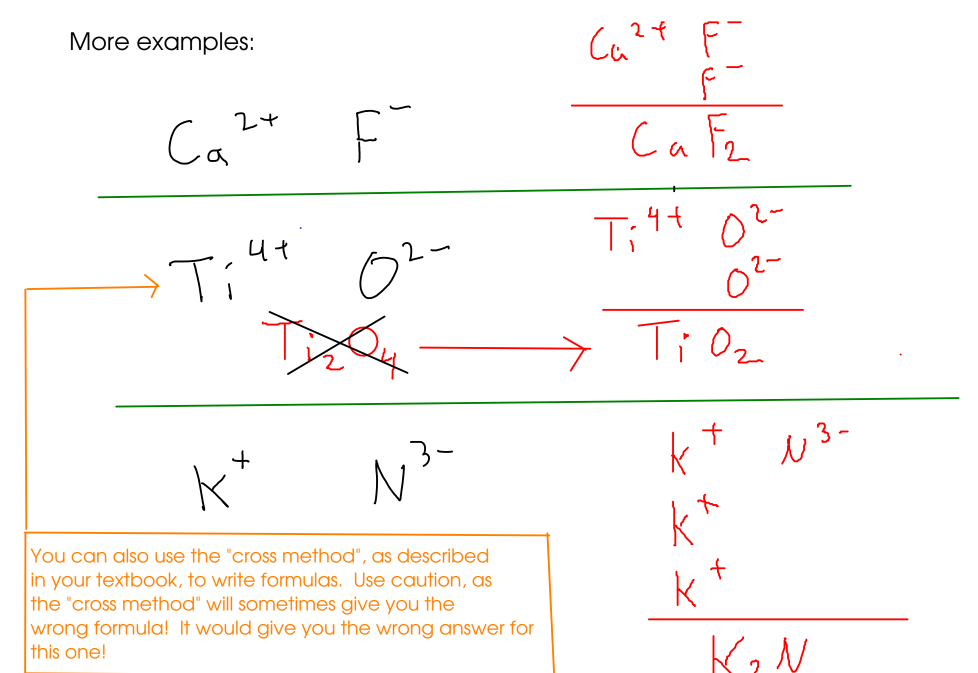
- since there are no "molecules", an ionic formula cannot describe how many and what kinds of atoms are in a molecule!
- all ionic compounds are observed to be (overall) electrically neutral, so the IONS they contain must be present in such a way that the charges BALANCE EACH OTHER
  - an ionic formula gives the SMALLEST WHOLE NUMBER RATIO OF CATION TO ANION in the ionic compound

#### WRITING AN IONIC FORMULA

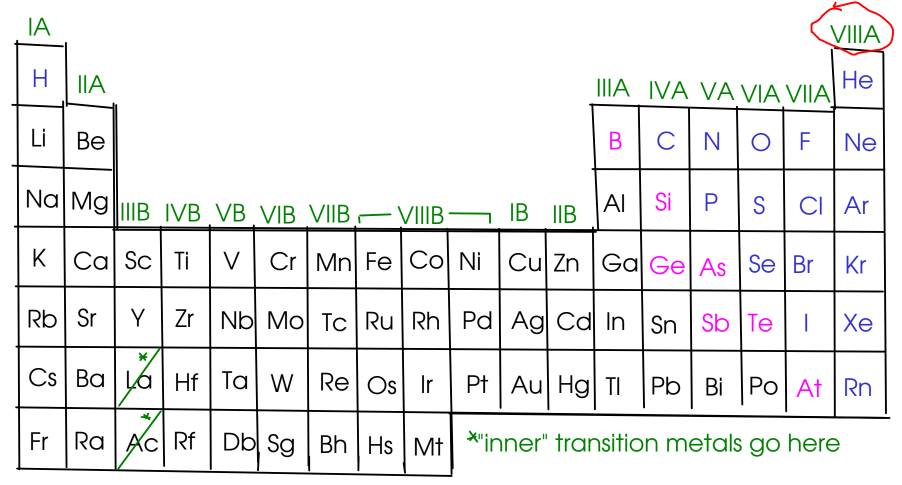
- if you know the ions that make up a compound, all you need to do is find the smallest ratio of cation to anion the compound needs to have an overall charge of zero



Cross method:  $M_{g}^{2+} \longrightarrow M_{g}^{3-} \longrightarrow M_{g}^{3-}$ 

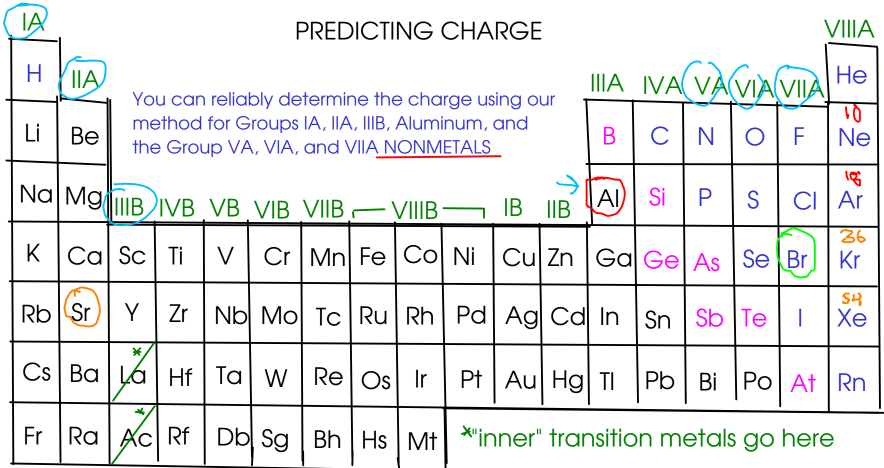


- how do you figure out the charge that an element might take when it becomes an ion?
- for many main group elements, you can predict the charge using the periodic table!



Elements in group VIIIA - the "noble gases" - do not form ions!

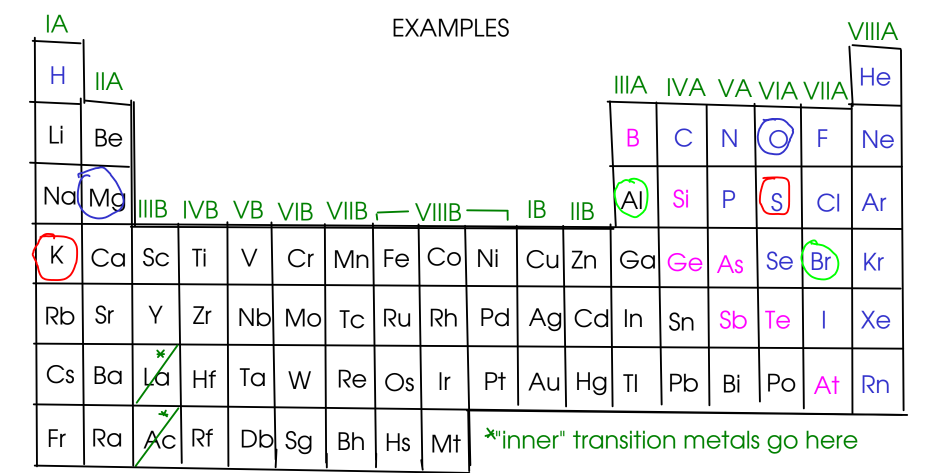
Many OTHER main-group elements form either anions or cations that have the same overall number of electrons as the NEAREST (in terms of atomic number) noble gas!



Aluminum (Al): At atomic number 13, it is three electrons away from neon (Ne), and 5 electrons away from argon (Ar). Prediction: Aluminum will lose three electrons to form the cation Al<sup>31</sup>

Bromine (Br): At atomic number 35, bromine is one electron away from krypton (Kr). Prediction: Bromine will gain one electron to form the anion Br

Strontium (Sr): At atomic number 38, strontium is two electrons away from krypton. Prediction: Strontium will lose two electrons to form the cation Sr

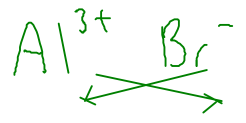


Find the formulas of:

- (1) an ionic compound containing AI and Br
- (2) an ionic compound containing Mg and O
- (3) an ionic compound containing S and K

Find the formula of:

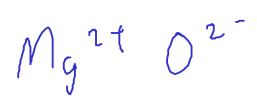
\* an ionic compound containing AI and Br

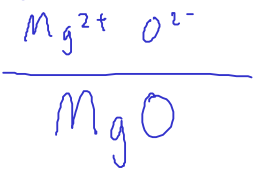




Find the formula of:

\* an ionic compound containing Mg and O



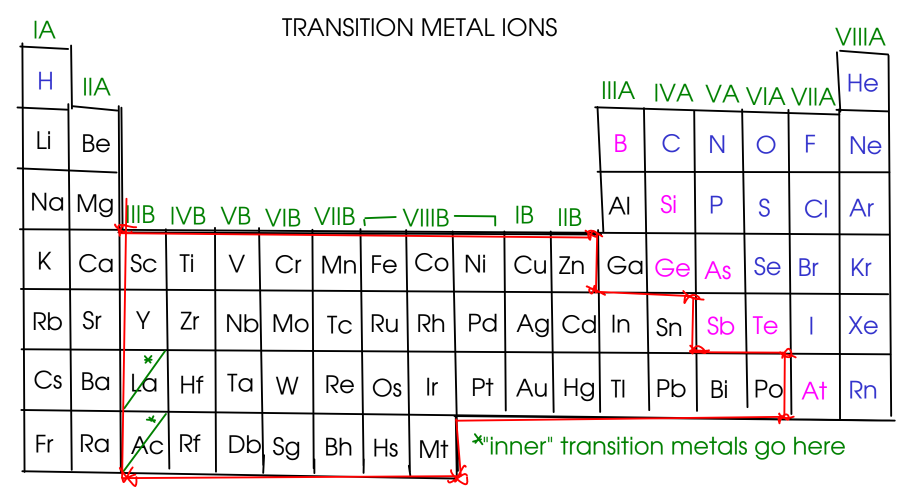


Find the formula of:

\* an ionic compound containing S and K

Remember. Write cation first in ionic formulas!





The transition metals always form CATIONS!

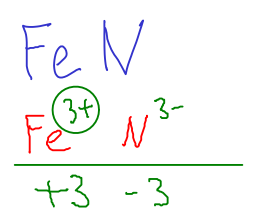
However, many transition metals are capable of forming SEVERAL DIFFERENT CATIONS!

Example: Iron (Fe) forms two cations, depending on the situation: Fe or Fe

- So how do you know which cation you're dealing with? For now, you'll have to be told
- Either the chemical formula of an ionic compound or the name of an ionic compound can tell you what charge is on the transition metal cation.

### Examples:

Fe 3 N 2 - 6 Fe 24 N 3 - Fe 24 N 3 - 6

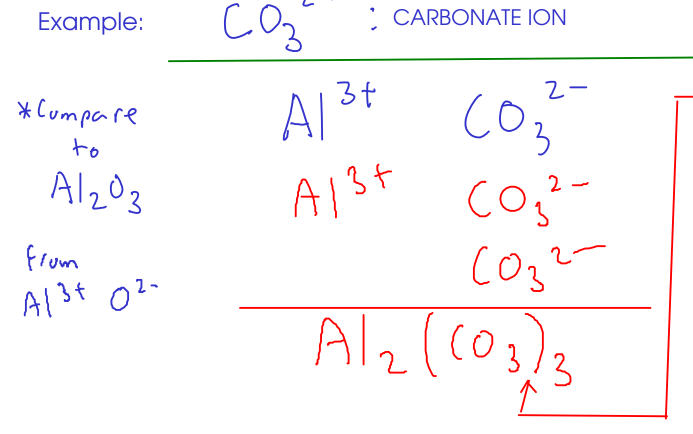


\* We call this form of iron "iron(III)" ... pronounced "iron three". The compound is "iron(III) nitride", because it contains iron ions with a +3 charge!

\* We call this form of iron "iron(II)" ... pronounced "iron two". The compound is "iron(II) nitride", because it contains iron ions with a +2 charge!

### POLYATOMIC IONS

- Some MOLECULES can gain or lose electrons to form CATIONS or ANIONS. These are called POLYATOMIC IONS
- Polyatomic ions form ionic compounds in the same way that single-element ions do.



\* Use paren'thesis when an ionic compound's formula contains more than one of a polyatomic ion.

See the web site or page 63 - table 2.5 (9th ed) or page 64 table 2.6 (10th ed) for a list of common polyatomic ions!

#### NAMES OF IONS

To properly discuss ions and ionic compounds, we have to know how to name them!
 CATIONS

3 kinds:



Main group cations (metals that take only one charge when forming ions)

- The element's name is the same as the ion's name!



Transition metal cations (from metals that can form several cations)

- The CHARGE of the cation must be given. Use a ROMAN NUMERAL after the element name to indicate charge!

3† <u>Fe : "Iron(III) ion"</u>



Polyatomic cations

- Memorize list.

NH 4 : "ammonium ion"

#### **ANIONS**

#### 2 kinds



## Main-group nonmetals

- Use the STEM NAME of the element, then add "-ide" suffix

N<sup>3</sup>: "nitride" ion P<sup>3</sup>: "phosphide ion" S<sup>2</sup>: Sulfide Iun

O : "oxide ion" F : "fluoride ion"



## Polyatomic ions

- Memorize list.(see web site)

 $C_2H_3O_2$ : "acetate ion"  $SO_4$ : "sulfate ion"

 $NO_3$ : "nitrate ion"  $SO_3^2$  "sulfite ion"

NO<sub>2</sub>: "nitrite ion"

\* Polyatomic ions ending in "-ate" and "-ite" suffixes always contain oxygen! "-ate" ions have more oxygen atoms than their "-ite" counterparts.

- The name of the compound is based on the name of the ions in the compound

- Cation first, anion second

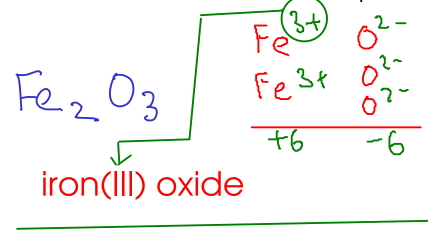
Examples:

magnesium hydroxide

# sodium sulfide

BeBrz

# beryllium bromide



CuO



\* Remember to include the Roman numeral for CHARGE when you're writing transition metal compound names!

Page 63 (9th edition): Chart of polyatomic ions Page 64 (10th edition)