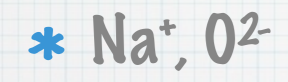
### Forming Compounds

#### \* Atom: Single unit of a chemical element.

#### \* C, N, Cl

#### \* Ion: Charge atom.



### \* Compound: Two or more elements chemically combined.

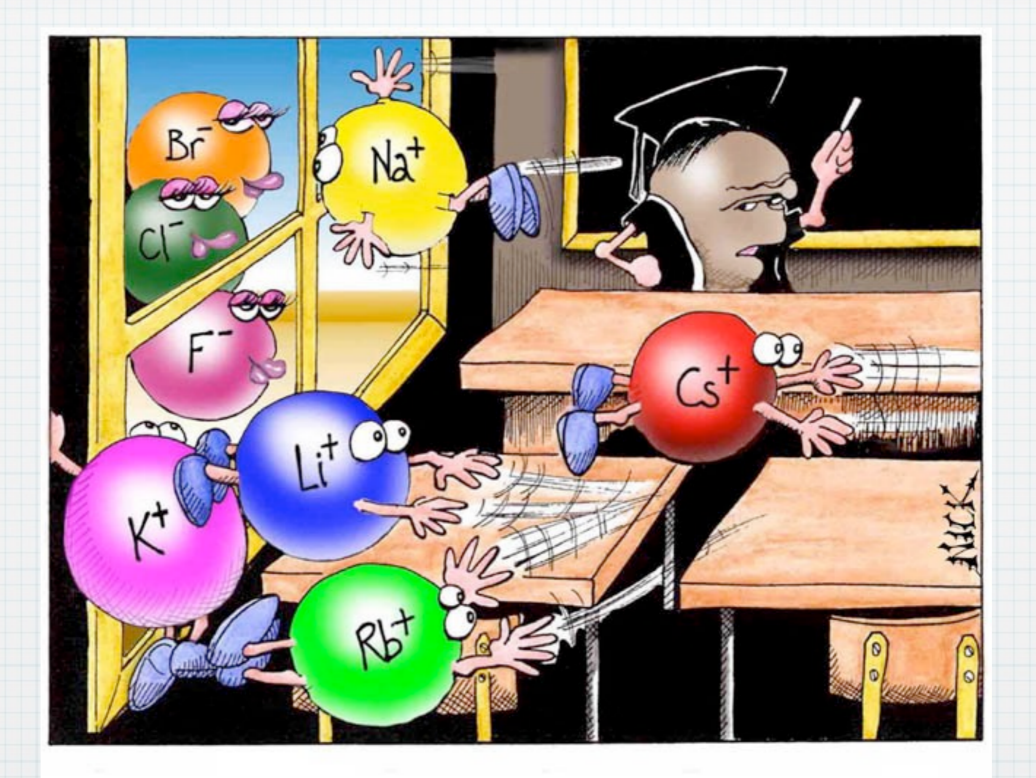
#### \* H<sub>2</sub>O, CO<sub>2</sub>, NaCl



### \* Elements are satisfied when they have a full valence shell.

### \* Atoms attain a full shell by creating bonds, either <u>ionic</u> or <u>covalent</u>

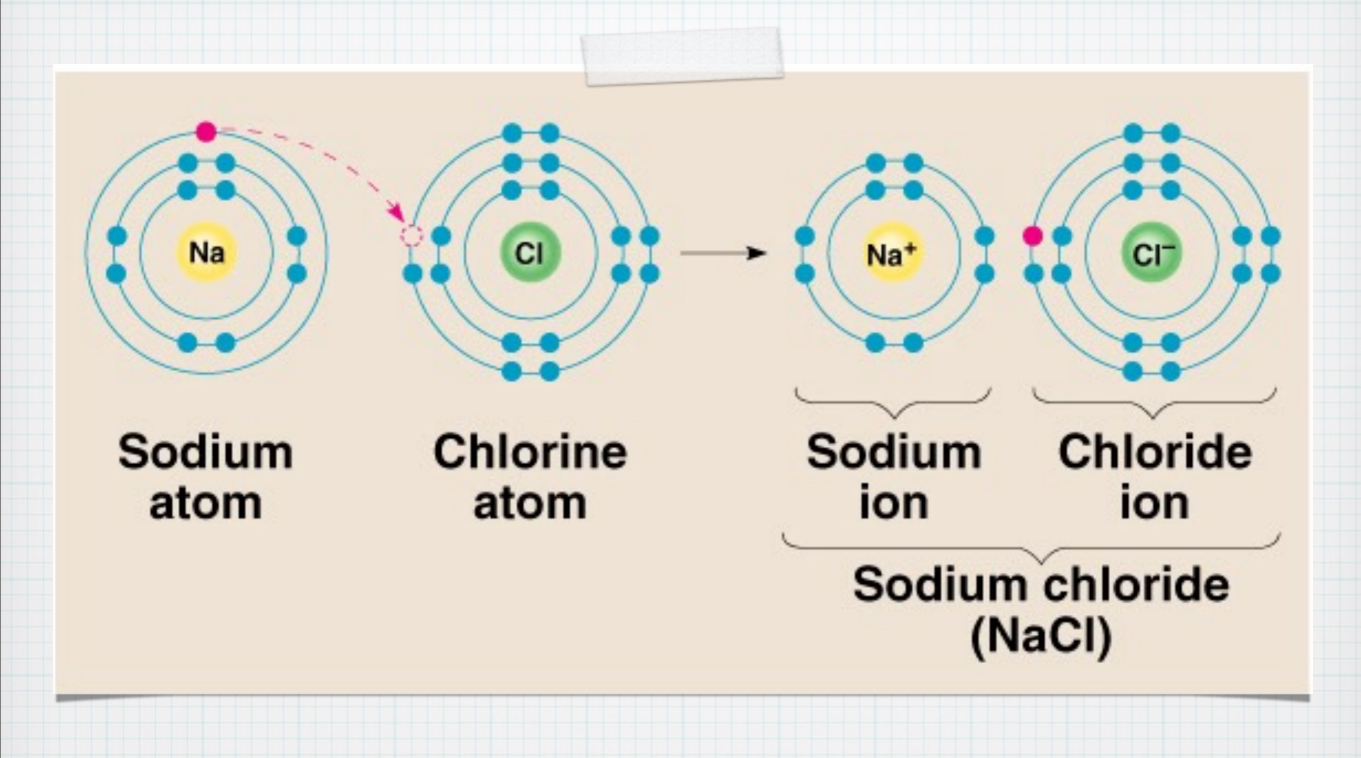




"Perhaps one of you gentlemen would mind telling me just what it is outside the window that you find so attractive..?"



### Made up of <u>negative</u> and <u>positive</u> ions. Transfer of electrons from a <u>metal</u> to a <u>non-metal</u>.



#### Held together by the ATTRACTION of negative and positive

ions.



#### It is possible to test samples of water for the presence of particular ions because these ions will react in predictable ways with testing solutions of other ionic compounds.

### Writing lonic Formulas

### Ionic Formula

You don't need to write, just listen. :)

#### \* An ionic formula

- \* consists of positively and negatively charged ions
- \* is neutral
- \* has charge balance
- \* total positive charge = total negative charge

\* The symbol of the metal is written first, followed by the symbol of the non-metal.



# In the chemical formula the symbols of elements are written with a <u>subscript</u> which indicates how many of that element are present in the compound







### Steps for Writing Ionic Formulas

- \* 1) Pouble check that you have a metal and non metal.
- \* 2) Identify the charge of each ion.
- \* 3) 'Cross-over' charges to ensure compound is balanced. Represent these as subscripts.

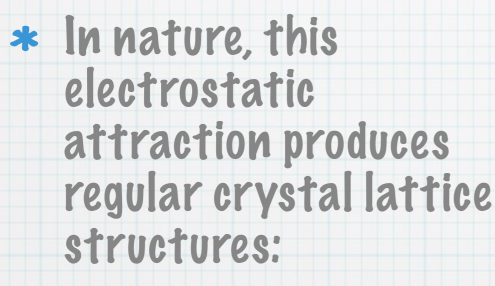
#### \* 4) You do not write 1.

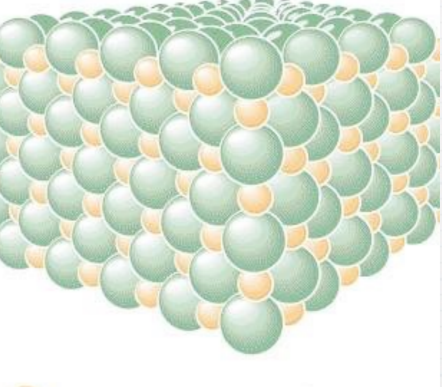
 \* 5) If the charges are the same, you do not need to record the subscripts.

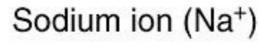


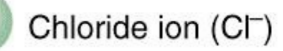
### Properties of lonic Compounds

### Properties of Ionic Compounds









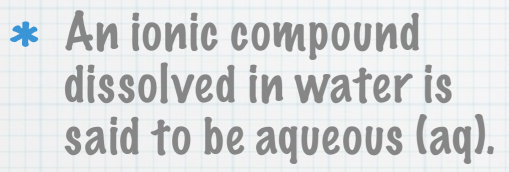
right 1998 by John Wiley and Sons, Inc. All rights reserved.

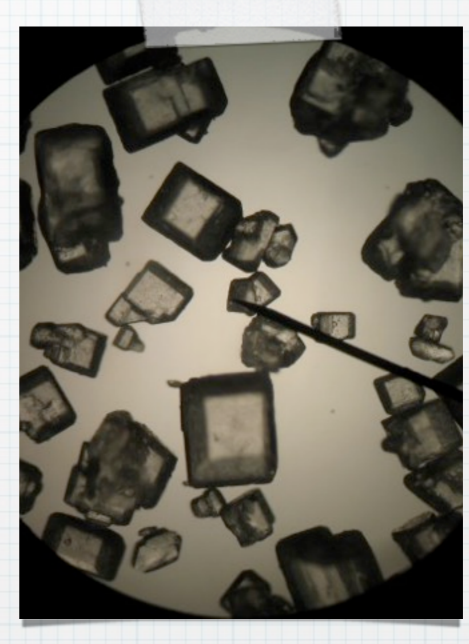
### Properties of Ionic Compounds

#### \* lonic compounds:

- at room temperature, are usually hard, brittle solids that can be crushed
- \* have high melting and boiling points
- \* (often) dissolve easily in water

### Solutions

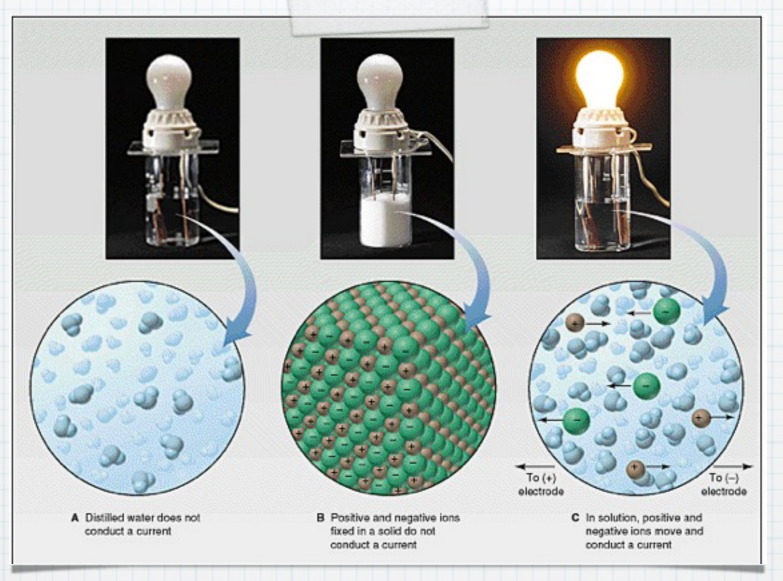






#### These compounds dissolve in water because one side of the water molecule (H<sub>2</sub>) is positive and attracts the negative ions and the other side is (O) is negative and attracts the positive ions.

### Solutions



\* Because the charged ions can move freely, solutions of ionic compounds are good conductors of electricity.

### Naming Ionic Compounds

Naming Binary Compounds

### Steps for Naming Ionic Compounds

#### \* 1) Pouble check that you have a metal and non-metal.

- \* 2) Write the name of the metal first.
- \* 3) Follow that by the name of the nonmetal using the suffix -'ide'





\* Select the correct formula for each of the following ionic compounds.

#### \* A. sodium oxide

#### **\*** 1) NaO 2) Na<sub>2</sub>O 3) NaO<sub>2</sub>

#### \* B. aluminum chloride

#### \* 1) AICI<sub>3</sub> 2) AICI 3) AI<sub>3</sub>CI

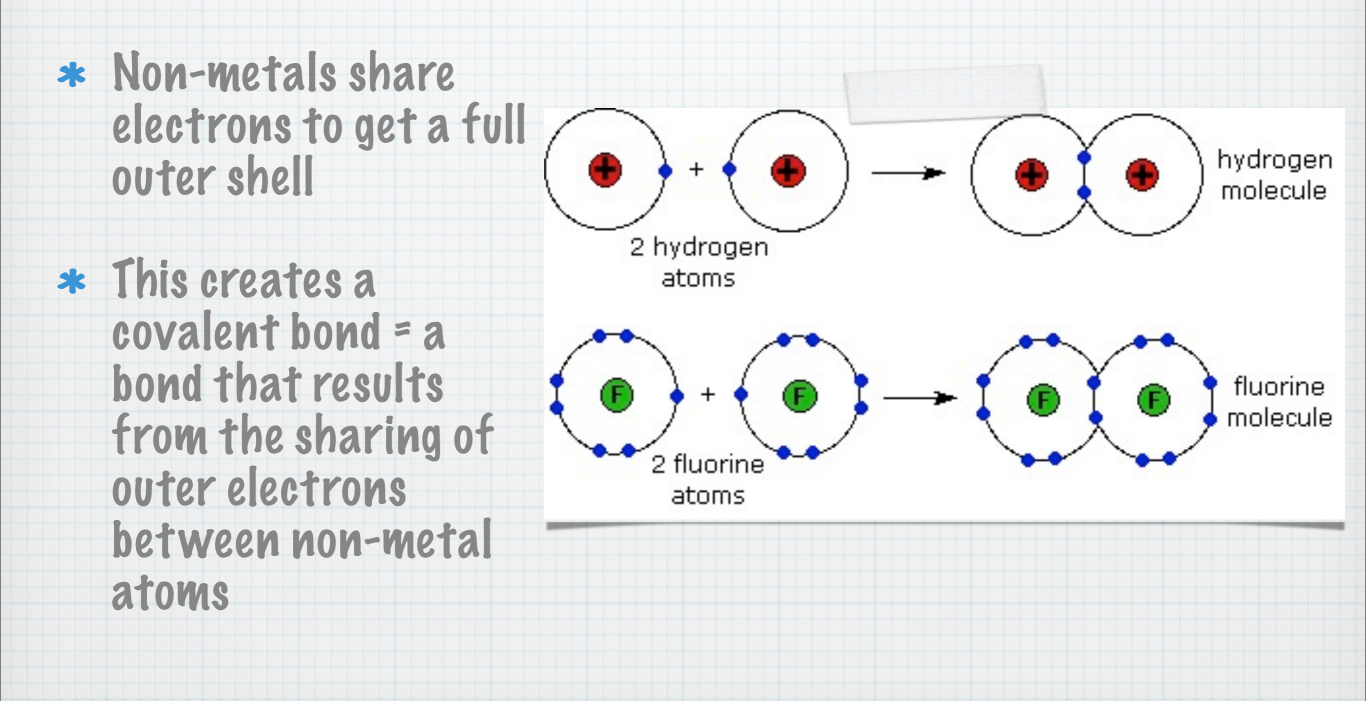
#### \* C. What is the name of LiF?

### Molecular Compounds

### Molecular Compounds

#### \* A pure substance formed from two or more NON-METALS

### Covalent Compounds





- \* Can't use charges to figure out how many of each atom.
- \* Elements in the name are given prefixes corresponding to the subscripts (number of atoms) and the second element is given the suffix "-ide."
  - \* e.g. CO2 is carbon dioxide, while CO is carbon monoxide

### The Prefixes

Number	Prefix
1	mono*
2	di
3	tri
4	tetra
5	penta
6	hexa
7	hepta
8	octa
9	nona
10	deca

\* The 1st element in the name never need a mono-













#### \* Try the following:



#### \* Oxygen tetraflouride



#### \* dinitrogen monoxide



#### \* dichlorine heptoxide



#### \* iodine trichloride

#### \* diphosphorus pentoxide

#### \* sulphur hexaiodide







#### \* diphosphorus pentoxide







### Diatomic Elements

### Diatomic Elements

#### Piatomic Elements: Cannot be found by themselves without being bound to something.

### \* Example: 'O' does not exist in nature, but $O_2$ and $H_2O$ do.

## \*HOFBrinci

 Acronym we use to represent diatomic elements

\* H<sub>2</sub>, O<sub>2</sub>, F<sub>2</sub>, Br<sub>2</sub>, I<sub>2</sub>, N<sub>2</sub>, CI<sub>2</sub>

### Diatomic Gases



\* are called simply the name of element + "gas"

