

## 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: Transition 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

1	IA	H	IIA											IIIA	IVA	VA	VIA	VIIA	He	VIIIA
2		Li	Be											B	C	N	O	F	Ne	
3		Na	Mg	IIIB	IVB	VB	VIB	VIIB	VIIIB	IB	IIB	Al	Si	P	S	Cl	Ar			
4		K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	
5		Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe	
6		Cs	Ba	La*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn	
7		Fr	Ra	Ac*	Rf	Db	Sg	Bh	Hs	Mt										

- The "A" groups are called the main (or representative) groups  
 - The "B" groups are called the transition elements

GROUP numbers shown in GREEN

PERIOD numbers shown in RED

The elements in the purple box have similar 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

## Types of elements on the periodic table

IA																			VIIIA
H	IIA											IIIA	IVA	VA	VIA	VIIA		VIII A	He
Li	Be											B	C	N	O	F		Ne	
Na	Mg	IIIB	IVB	VB	VIB	VIIB	VIIIB	VIII B	IB	IIB	Al	Si	P	S	Cl		Ar		
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br		Kr	
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I		Xe	
Cs	Ba	La*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At		Rn	
Fr	Ra	Ac*	Rf	Db	Sg	Bh	Hs	Mt	*"inner" transition metals go here										

This red line appears in some way on most periodic tables. It's the dividing line between metals and nonmetals. You can find the metalloids here!

METALS shown in BLACK

NONMETALS shown in BLUE

METALLOIDS shown in PURPLE

## Blocks on the periodic table

11
Na
Sodium
22.99

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, especially small ones!

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

88
Ra
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!

## 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:

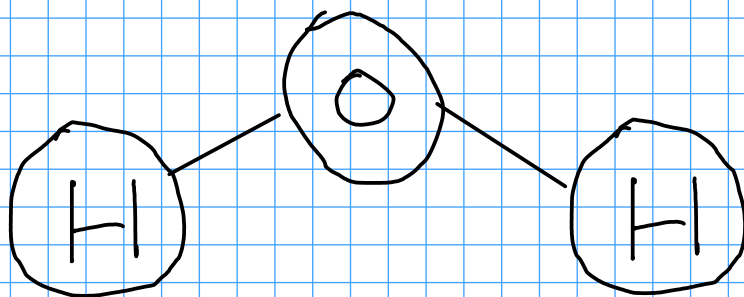
① MOLECULAR COMPOUNDS

② IONIC COMPOUNDS

# MOLECULAR COMPOUNDS

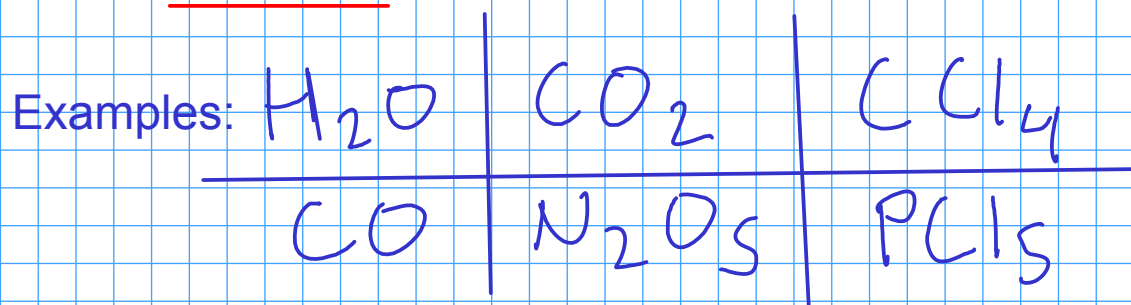
"covalent bonds"

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



Stick figure of a water ( $H_2O$ ) molecule

- usually form between nonmetals and other nonmetals or between nonmetals and metalloids



CANDLE WAX is made up of molecular compounds

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

$PCl_5$  is a solid,  $mp = 180^\circ C$

- many are liquids or gases at room temperature

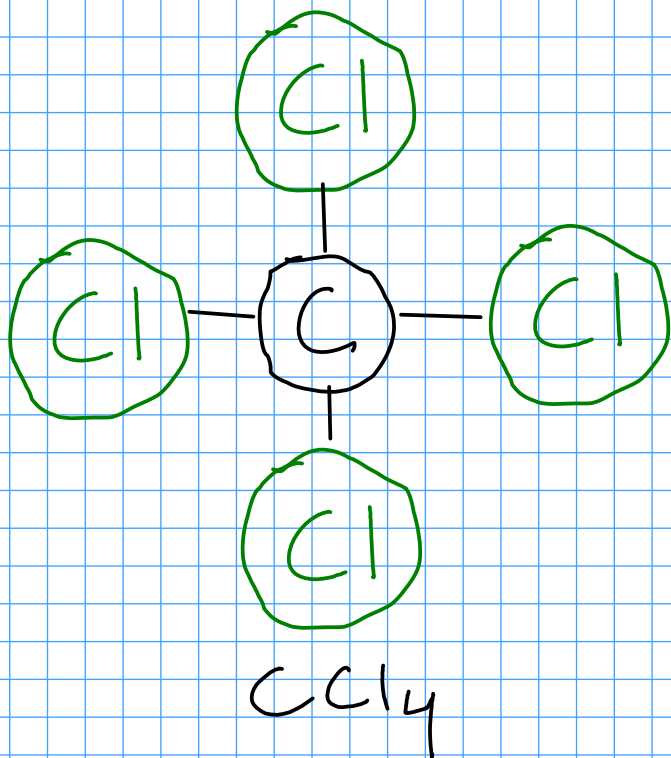
$H_2O, CCl_4$  : liquids       $CO, CO_2, N_2O_5$  : gases



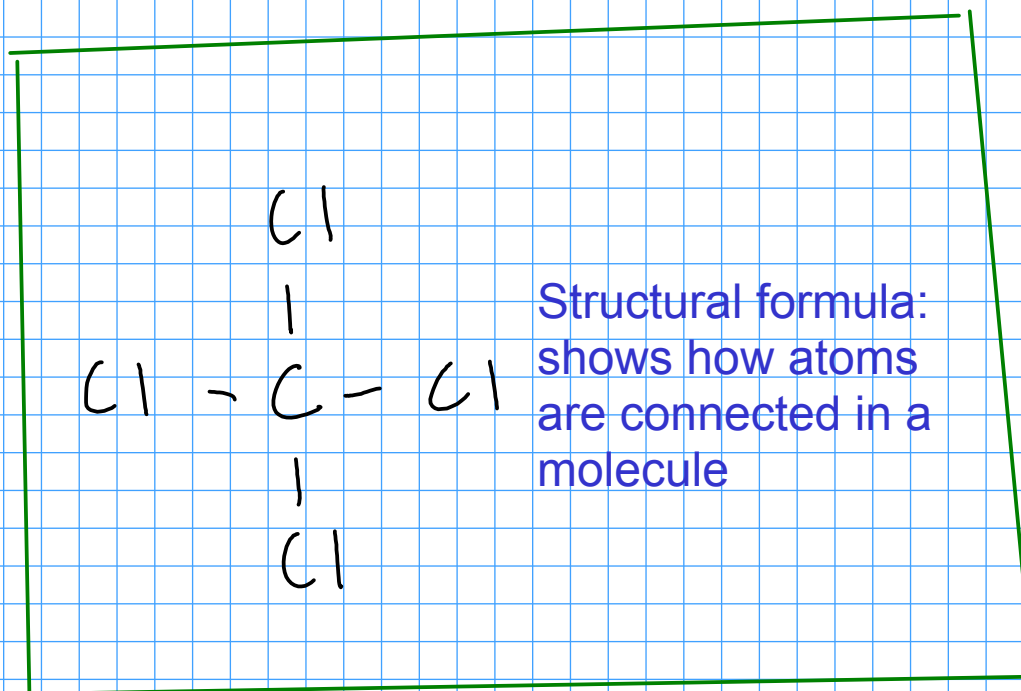
## MOLECULAR FORMULAS

- 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 CCl<sub>4</sub> 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:

cation

① 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

② ANIONS: formed when an atom **GAINS** one or more electrons

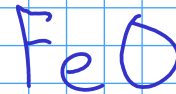
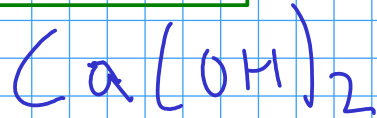
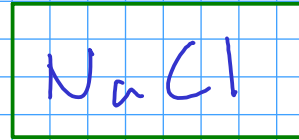
- overall, an anion has a **NEGATIVE** charge, because it has more electrons in the electron cloud than protons in the nucleus

- usually formed by **NONMETALS**

## IONIC COMPOUNDS

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

Examples:



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

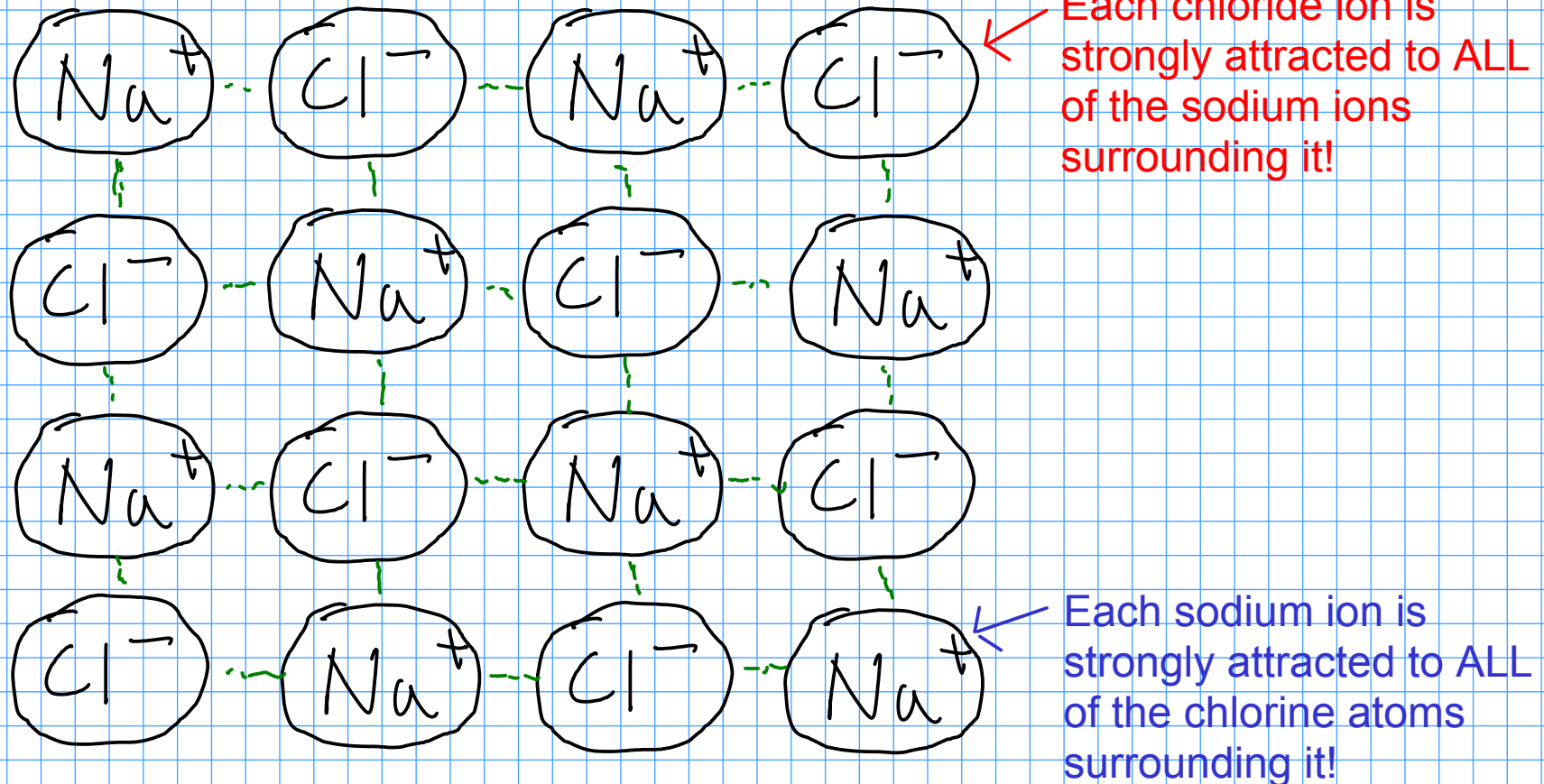
All of the above are solids at room temperature. NaCl has a melting point of  $801^\circ\text{C}$ .

- 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

- ionic compounds are held together by ELECTROSTATIC INTERACTIONS

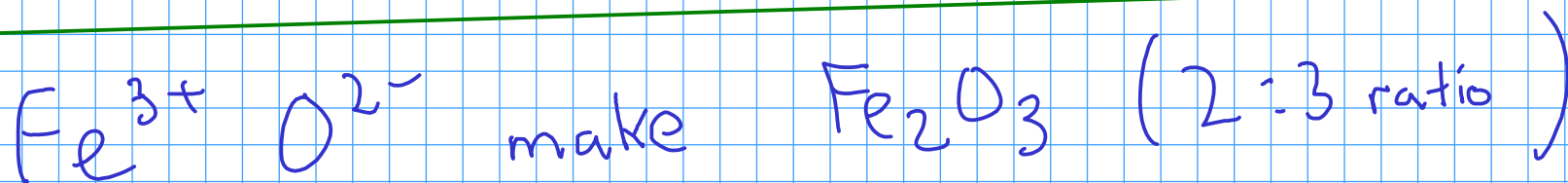
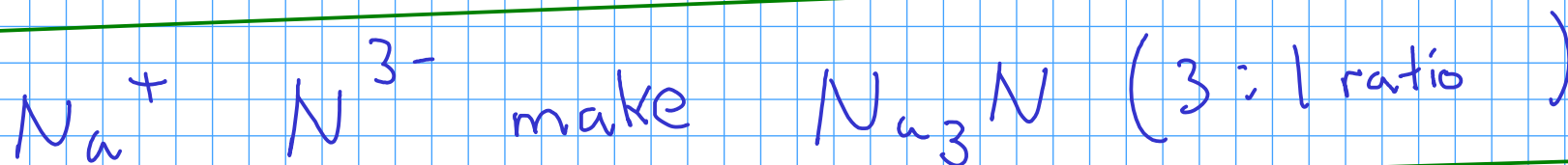
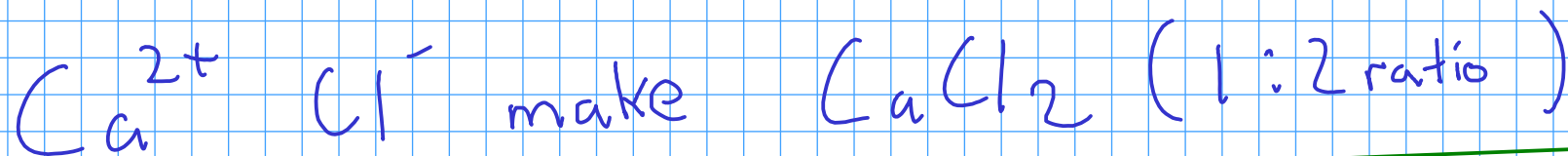
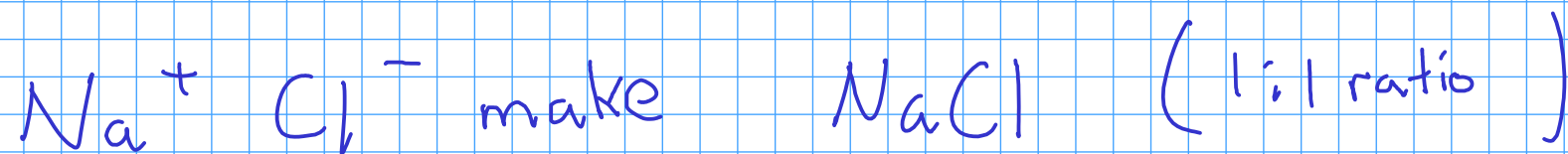
(in other words, the attraction between oppositely charged ions!)



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

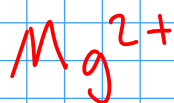
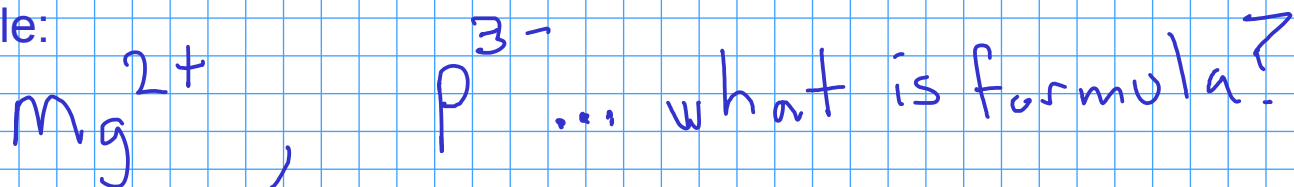
- since there are no "molecules", an ionic formula cannot describe how many and what kinds of atoms are in a molecule!
- all ionic compounds are observed to be (overall) electrically neutral, so the IONS they contain must be present in such a way that the charges **BALANCE EACH OTHER**
- an ionic formula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



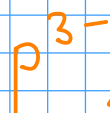
## WRITING AN IONIC FORMULA

- 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

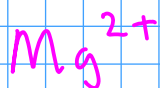
Example:



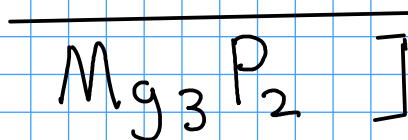
← more - than +, so add more  $Mg^{2+}$



← more + than -, so add  $P^{3-}$



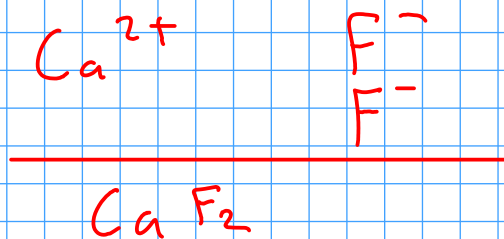
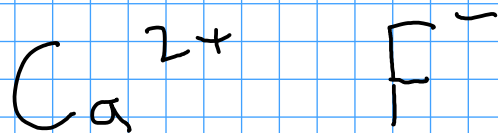
← more - than +, so add  $Mg^{2+}$



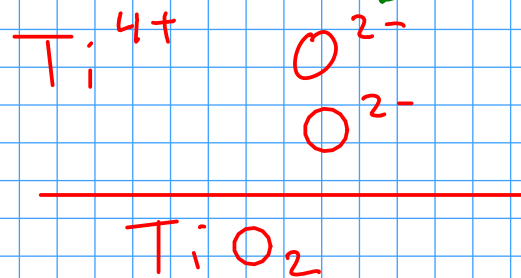
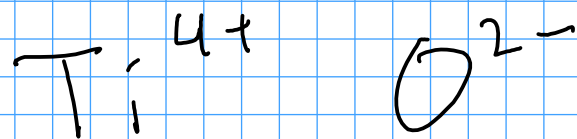
] In the final formula, don't write the charges on the ions!

Ionic formulas are ALWAYS written with the cation first, and the anion second!

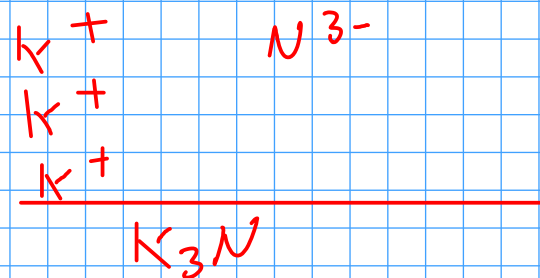
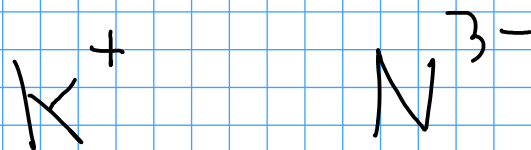
More examples:



SUPERscript is charge!



Subscript = number of atoms, NOT charge!



You can also use the "cross method", as described in your textbook, to write formulas. Use caution, as the "cross method" will sometimes give you the wrong formula! It would give you the wrong answer for this one!

When writing the formula of the complete compound, don't write the charges on the ions (because it confuses people into thinking that the compound has an overall charge!). Ions BY THEMSELVES should be written with the charge.

# PREDICTING CHARGES

- 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!

IA												VIII A					He
H	IIA											III A	IV A	V A	VIA	VII A	Ne
Li	Be											B	C	N	O	F	Ar
Na	Mg	IIIB	IVB	VB	VIB	VII B	VIII B		IB	IIB	Al	Si	P	S	Cl	Ar	
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe
Cs	Ba	La*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn
Fr	Ra	Ac*	Rf	Db	Sg	Bh	Hs	Mt	*"inner" transition metals go here								

Elements in group VIII A - 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!



# PREDICTING CHARGE

IA											III A	IV A	VA	VI A	VII A	VIII A		
H	Li	Be											B	C	N	O	F	He
Na	Mg	Al	Si	P	S	Cl	Ar											
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe	
Cs	Ba	La*	Hf	Ta	W	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn	
Fr	Ra	Ac*	Rf	Db	Sg	Bh	Hs	Mt	*"inner" transition metals go here									

You can reliably determine the charge using our method for Groups IA, IIA, IIIB, Aluminum, and the Group VA, VIA, and VIIA NONMETALS

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  $Al^{3+}$

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  $Sr^{2+}$