

Octet rule

- **Octet rule:** Atoms in a compound will lose, gain or share electrons in order to achieve a stable noble gas configuration. ([memorize this rule](#))
- It is the electrons in the outer shell that participate in these changes to create bonds.

Valence electrons

- The valence electrons of an atom are defined as the electrons in the outermost shell of the uncharged atom.
- The number of valence electrons of an uncharged atom is equal to the group number for main group elements.

Dot structures

- In Lewis dot structures, the valence electrons are represented by dots.
- Lewis dot structures play a more important role in covalent bonding than ionic bonding.
- Sodium, in group I has 1 valence electron
- Carbon in group IV has 4 valence electrons.

IA								VIIIA
H•								•He•
IIA	IIIA	IVA	VA	VIA	VIIA			
Li•	•Be•	•B•	•C•	•N•	•O•	•F•	•Ne•	
Na•	•Mg•	•Al•	•Si•	•P•	•S•	•Cl•	•Ar•	
K•	•Ca•							

Representative elements
 Noble gases

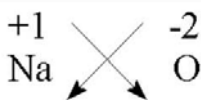
Types of bonding

- metal + non-metal leads to ionic bonding.
 - the metal will lose electrons to become positively charged.
 - the non-metal will gain electrons to become negatively charged.
 - the ionic compound is held together by the electrostatic attraction between the positive and negative charges.

Salt

- Sodium is a metal, how many electrons will it lose? It will lose one electron which will give it the same noble gas configuration as Neon.
- Chlorine is a non-metal. It will gain 1 electron to achieve the same configuration as argon.
- Is Cl⁻ the same as argon? No! They have different numbers of protons.

The Switcheroo Rule



Take the 2 from the O and use it as the subscript for Na.
Take the 1 from the Na and use it as the subscript for O.
NOTE: Subscripts of 1 are not written. The formula becomes:



Note that the cation is written first and the anion second.

A Caveat to the Switcheroo rule

- If you can divide by an integer greater than one, you must do so.
- Mg^{2+} and O^{2-} form MgO not Mg_2O_2

Polyatomic ions

- Polyatomic ions are groups of covalently bound atoms that act like a single ion.
- Example: nitrate NO_3^- combines with Mg^{2+} to form $\text{Mg}(\text{NO}_3)_2$.
- Note the use of () to identify that it is 2 nitrates.
- Pb^{3+} and OH^- form:

Memorize these ten polyatomic ions

Formula	Name
NH_4^+	Ammonium
OH^-	Hydroxide
NO_3^-	Nitrate
CH_3CO_2^-	Acetate
CN^-	Cyanide
ClO_3^-	Chlorate
CO_3^{2-}	Carbonate
HCO_3^-	Bicarbonate
SO_4^{2-}	Sulfate
PO_4^{3-}	Phosphate

Rules for naming simple ionic compounds.

1. Name the metal by its elemental name.
2. Name the nonmetal by its elemental name and an -ide ending.
3. Name metals that can have different oxidation states using roman numerals to indicate positive charge. Example Fe^{2+} is Iron(II)
(See table "Charges of some Common Monatomic ions" to determine which metals can have more than one positive charge.)
4. Name polyatomic ions by their names.

Practice

- CoCl_2
- $\text{Sn}(\text{ClO}_3)_2$
- K_2S
- $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$
- $\text{Mg}(\text{NO}_3)_2$
- AgI

<http://www.shodor.org/UNChem/basic/nomen/polycalc.html>

<http://www.quia.com/jg/65800.html>

<http://web.fccj.org/~ksanchez/1032/wksheet/nomen.htm>

<http://dbhs.wvusd.k12.ca.us/webdocs/Nomenclature/Nomenclature.html>