

Naming Compounds Handout

IONIC COMPOUNDS versus MOLECULAR COMPOUNDS

- ionic compound:** consist of **cations** (positive ions) and **anions** (negative ions) held together by electrostatic attraction
- usually **metal + nonmetal(s)**
 - made of monatomic ions, polyatomic ions, and/or both
 - **monatomic ions:** consist of a single atom
 - **polyatomic ions:** consist of more than one atom
- molecular compound:** consist of **nonmetal atoms** bonded together by shared electrons (covalent bonding)
- **acid:** a molecular compound that releases hydrogen ions (H^+) when dissolved in water

NAMING MONATOMIC CATIONS:

Metal atoms lose valence electrons to form positively charged ions, called **cations**.

An ion formed from an individual atom is a **monatomic** (or monoatomic) **cation**.

- I. Groups IA, IIA, IIIA elements silver (Ag), and zinc (Zn) form only one type of ion:
- Group IA elements form +1 ions: H^+ , Li^+ , Na^+ , K^+
 - Group IIA elements form +2 ions: Be^{+2} , Mg^{+2} , Ca^{+2} , Sr^{+2} , Ba^{+2}
 - Group IIIA elements form +3 ions: Al^{+3}
 - silver ion = Ag^+ ; zinc ion = Zn^{+2}

When a Group IA, IIA, IIIA element, silver, or zinc forms an ion, it is named:

element name + ion

e.g. Na^+ = sodium ion

Sr^{+2} = strontium ion

Zn^{+2} = zinc ion

II. The **Stock system** is used to name transition metals and other metals that form more than one ion:

- iron (Fe) forms two ions: Fe^{+2} and Fe^{+3}
- lead (Pb) forms two ions: Pb^{+2} and Pb^{+4}

When a metal can form more than one ion, each ion is named:

element name (charge in Roman numerals) + ion

e.g. Fe^{+2} = iron (II) ion

Fe^{+3} = iron (III) ion

Pb^{+2} = lead (II) ion

Pb^{+4} = lead (IV) ion

Cu^{+} = copper (I) ion

Cu^{+2} = copper (II) ion

Name each of the following monatomic cations:

Li^{+} = _____

Ba^{+2} = _____

Ag^{+} = _____

Cu^{+2} = _____

Al^{+3} = _____

Mg^{+2} = _____

Mn^{+2} = _____

Sn^{+4} = _____

H^{+} = _____

Co^{+3} = _____

Fe^{+3} = _____

Na^{+} = _____

K^{+} = _____

Ti^{+4} = _____

Ca^{+2} = _____

Ni^{+2} = _____

NAMING MONATOMIC ANIONS:

Nonmetal atoms gain valence electrons to form ***negatively charged ions*** called **anions**.

When a nonmetal forms an ion, it is named:

element stem name + “ide” + ion

e.g. O = **oxygen** atom \Rightarrow O^{-2} = **oxide** ion
 N = **nitrogen** atom \Rightarrow N^{-3} = **nitride** ion

Name each of the following monatomic anions:

F^{-} = _____ Cl^{-} = _____

Br^{-} = _____ S^{-2} = _____

I^{-} = _____ P^{-3} = _____

NAMING POLYATOMIC IONS:

Ions made up of more than one atom are **polyatomic ions**:

- only one polyatomic cation: NH_4^{+} = **ammonium ion**
- many polyatomic anions: see table below

NH_4^{+} = ammonium ion

Polyatomic ions

OH^{-} = hydroxide ion

NO_2^{-} = nitrite ion

$C_2H_3O_2^{-}$ = acetate ion

CN^{-} = cyanide ion

NO_3^{-} = nitrate ion

PO_4^{-3} = phosphate ion

CrO_4^{-2} = chromate ion

SO_4^{-2} = sulfate ion

MnO_4^{-} = permanganate ion

$Cr_2O_7^{-2}$ = dichromate ion

SO_3^{-2} = sulfite ion

CO_3^{-2} = carbonate ion

HCO_3^{-} = hydrogen carbonate ion or bicarbonate ion

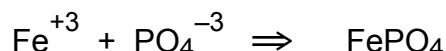
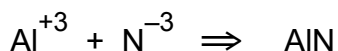
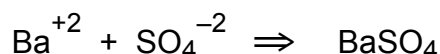
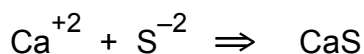
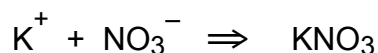
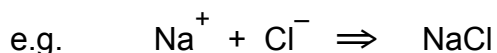
Name each of the following polyatomic ions:



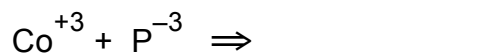
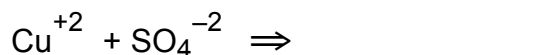
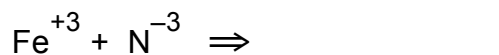
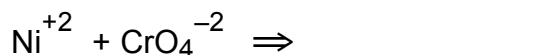
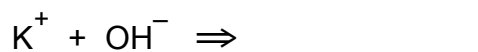
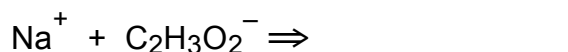
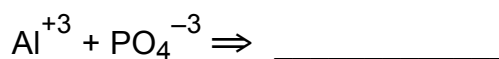
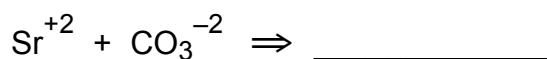
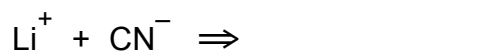
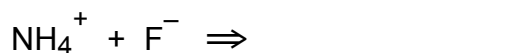
WRITING CHEMICAL FORMULAS GIVEN INDIVIDUAL IONS

Compounds must be neutral \Rightarrow total +ve charge = total -ve charge

1. If the two ions have exactly opposite charges (+1 and -1, +2 and -2, +3 and -3)
 \Rightarrow **formula of the compound contains one of each ion**



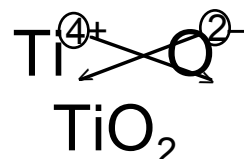
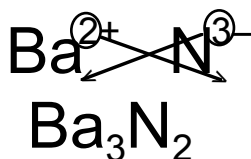
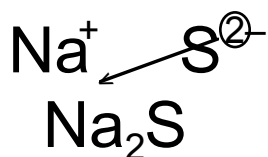
Combine each pair of ions to get the formula of the compound they form:



2a. If two monatomic ions have different charges

⇒ **use crossover rule to get formula of the compound**

- superscript for cation becomes subscript for anion
 - superscript for anion becomes subscript for cation
 - **simplify subscripts** to get lowest ratio of atoms
- (Note: **Only the numbers cross down**, not the signs!)

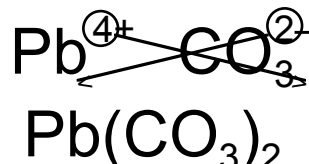
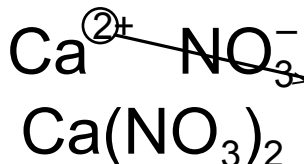
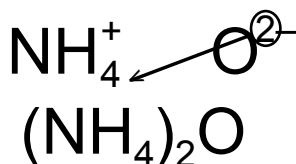


Ti_2O_4 is simplified!

b. If two ions have different charges and at least polyatomic ion is involved

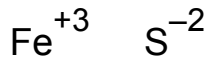
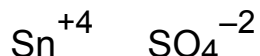
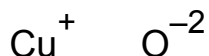
⇒ **use crossover rule to get formula of the compound**

- if more than one of polyatomic ion in formula, use parentheses
 - **simplify subscripts** to get lowest ratio of atoms
- (Note: Again **only the numbers cross down**, not the signs!)



$\text{Pb}_2(\text{CO}_3)_4$ is simplified!

Combine each pair of ions to get the formula of the compound they form:



CHEMICAL FORMULAS AND NAMES FROM INDIVIDUAL IONS

Compounds are named from the individual ions they come from.

Name the cation and the anion, then remove “ion” from each name:

e.g. Na^+ = **sodium** ion

Cl^- = **chloride** ion \Rightarrow **NaCl = sodium chloride**

K^+ = **potassium** ion

CO_3^{-2} = **carbonate** ion \Rightarrow **K_2CO_3 = potassium carbonate**

Fe^{+3} = **iron (III)** ion

NO_3^- = **nitrate** ion \Rightarrow **$\text{Fe}(\text{NO}_3)_3$ = iron (III) nitrate**

Ag^+ = **silver** ion

S^{-2} = **sulfide** ion \Rightarrow **Ag_2S = silver sulfide**

Combine each pair of ions to get the chemical formula, then name the compound:

Individual ions

Compound Formula

Compound Name

Mg^{+2} F^-

 MgF_2

 magnesium fluoride

Ni^{+2} S^{-2}

Ca^{+2} Br^-

Al^{+3} P^{-3}

Co^{+2} NO_2^-

K^+ CrO_4^{-2}

Fe^{+3} O^{-2}

GIVEN THE CHEMICAL FORMULA, NAME THE COMPOUND

1. If the metal is in Groups IA–IIIA, silver, cadmium, or zinc, then just name the metal cation and the anion:

e.g. **NaCl** \Rightarrow Na = **sodium** and Cl = **chloride** \Rightarrow **sodium chloride**

BaI₂ \Rightarrow Ba = **barium** and I = **iodide** \Rightarrow **barium iodide**

Al(OH)₃ \Rightarrow Al = **aluminum** and OH = **hydroxide** \Rightarrow **aluminum hydroxide**

ZnSO₄ \Rightarrow Zn = **zinc** and SO₄ = **sulfate** \Rightarrow **zinc sulfate**

2. If the metal can form more than one ion,
 - a. Determine the charge on the cation using the charge on the anion.
 - b. Name the cation and the anion, then remove “ion” from both

e.g. **NiBr₂** \Rightarrow Since the ion formed is Br[−], then 2 Br's have an overall negative charge of −2. To get an overall charge of zero for the compound, the overall positive charge must be +2. Thus, Ni must have a charge of +2, so the ion nickel forms is Ni⁺².

\Rightarrow **Ni⁺² = nickel (II) ion** **Br[−] = bromide ion**

\Rightarrow **NiBr₂ = nickel (II) bromide**

- c. If a polyatomic ion is involved, remember that more than one polyatomic is shown in parentheses—i.e. **DO NOT multiply the charge of the polyatomic ion with the subscript of the atoms in a polyatomic ion.**

CuSO₄ \Rightarrow There is only ONE Cu and ONE SO₄, so get the charge for the Cu based on the SO₄. The formula is **SO₄^{−2}**, and there is only ONE **SO₄^{−2}**, so Cu's charge here must be **+2** for the compound to have an overall charge of zero.

\Rightarrow **Cu⁺² = copper (II) ion** **SO₄^{−2} = sulfate ion**

then \Rightarrow **CuSO₄ = copper (II) sulfate**

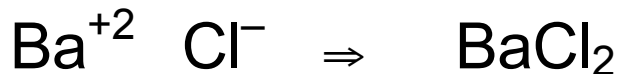
Give the name for each compound given its chemical formula:

Formula	Individual Ions	Name of Compound
MgCl ₂	Mg ⁺² Cl ⁻	magnesium chloride
LiOH		
ZnCO ₃		
K ₂ S		
FePO ₄		
SnO ₂		
CuBr ₂		
Ag ₃ N		
Mn(CN) ₂		
AgC ₂ H ₃ O ₂		

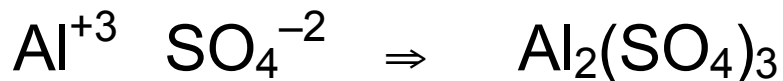
WRITING CHEMICAL FORMULAS GIVEN THE COMPOUND NAME

Get the individual ions from the name, then combine them using the crossover rule:

e.g. barium chloride \Rightarrow barium = Ba⁺² chloride = Cl⁻



aluminum sulfate \Rightarrow aluminum = Al⁺³ sulfate = SO₄⁻²



Give the chemical formula for each compound given its name:

Name of Compound	individual ions	Formula
lithium cyanide	$\text{Li}^+ \text{CN}^-$	LiCN
iron (III) sulfate		
calcium iodide		
tin (IV) dichromate		
silver nitrite		
copper (II) acetate		
zinc carbonate		
lead (II) phosphide		
potassium sulfite		
cobalt (II) nitride		
nickel (II) permanganate		

NAMING MOLECULAR COMPOUNDS

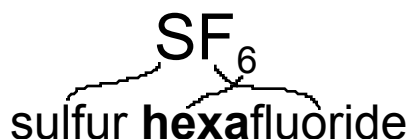
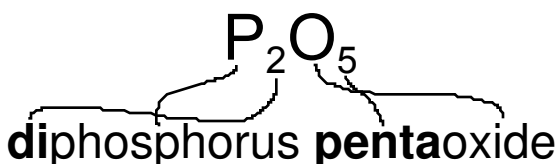
Indicate number of atoms of each element with **Greek prefix** before element name:

# of atoms	Greek Prefix	# of atoms	Greek Prefix
1	mono (usually omitted)	6	hexa
2	di	7	hepta
3	tri	8	octa
4	tetra	9	nona
5	penta	10	deca

For the **first element**: **Greek prefix + element name**

For the **second element**: **Greek prefix + element name stem + “-ide”**

Note: **Mono is generally omitted**, except in common names like
 CO = carbon monoxide



Name the following molecular compounds:

SO_3 = _____ SiBr_4 = _____

XeF_6 = _____ ClF_3 = _____

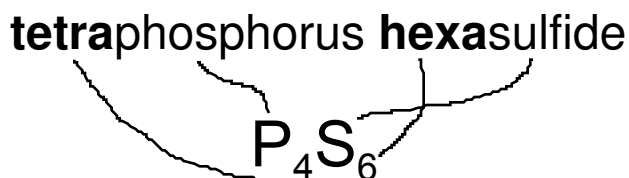
N_2O_4 = _____ Cl_2O_7 = _____

PCl_5 = _____ P_4O_{10} = _____

DETERMINING FORMULAS OF MOLECULAR COMPOUNDS

Use Greek prefix(es) to determine number of atoms of each element in formula.

Get **elements** and **number of atoms** of each from name:



Give the formulas for each of the following molecular compounds:

nitrogen trichloride

dibromine heptaoxide

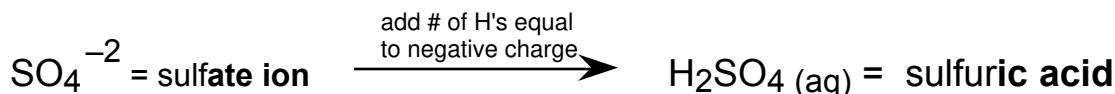
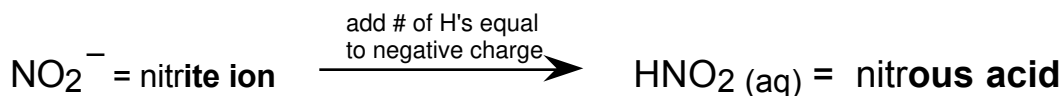
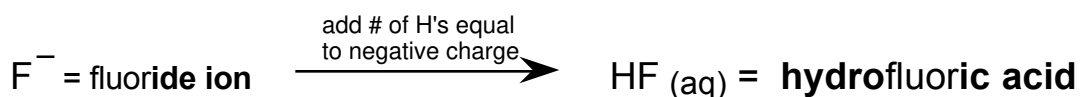
dinitrogen pentasulfide

DETERMINING FORMULAS AND NAMES OF ACIDS FROM IONS

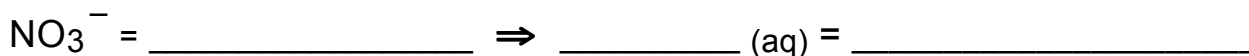
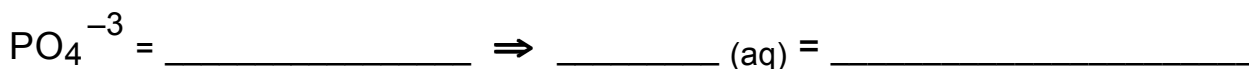
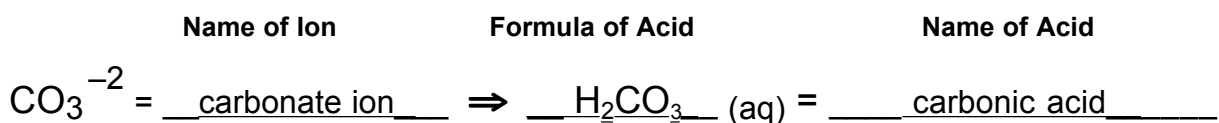
Given an ion,

we can get formula of acid by: adding **H atoms** equal to negative charge on ion

we can name for acid: depending on suffix of ion name



Name each of the following ions, and determine the formula and name of the corresponding acid that forms from the ion.



Name each of the following acids:

HBr (aq)= _____ H₂CrO₄ (aq)= _____

H₂S (aq)= _____ HC₂H₃O₂ (aq)= _____

HF (aq)= _____ H₂SO₄ (aq)= _____

Give the formula for each of the following acids: [Don't forget to indicate (aq)!]

phosphoric acid = _____ nitrous acid = _____

hydroiodic acid = _____ carbonic acid = _____

sulfurous acid = _____ nitric acid = _____

PUTTING IT ALL TOGETHER:

Name each of the following compounds:

BaCl₂ _____ NiBr₂ _____

HNO₃(aq) _____ SO₂ _____

AgF _____ PbS₂ _____

CuSO₃ _____ PF₅ _____

K₂SO₄ _____ Cr(C₂H₃O₂)₃ _____

FeP _____ Al₂(CO₃)₃ _____

NiSO₄ _____ Zn(OH)₂ _____

KMnO₄ _____ Sn(CN)₂ _____