

## Formula Review (Based on Unit 5 Outcomes)

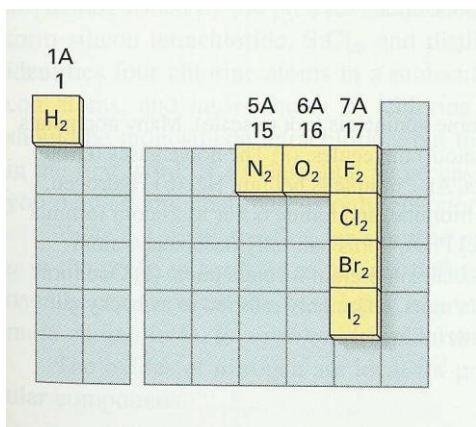
Given name or formula of an element shown below, write the other.

<b>Element</b>	<b>Formula</b>	<b>Element</b>	<b>Formula</b>
Aluminum	Al	Lead	Pb
Argon	Ar	Lithium	Li
Barium	Ba	Magnesium	Mg
Beryllium	Be	Manganese	Mn
Boron	B	Mercury	Hg
Bromine	Br <sub>2</sub>	Neon	Ne
Calcium	Ca	Nickel	Ni
Carbon	C	Nitrogen	N <sub>2</sub>
Chlorine	Cl <sub>2</sub>	Oxygen	O <sub>2</sub>
Chromium	Cr	Phosphorus	P
Cobalt	Co	Potassium	K
Copper	Cu	Silicon	Si
Fluorine	F <sub>2</sub>	Silver	Ag
Helium	He	Sodium	Na
Hydrogen	H <sub>2</sub>	Sulfur	S
Iodine	I <sub>2</sub>	Tin	Sn
Iron	Fe	Zinc	Zn
Krypton	Kr		

### For diatomics:

Symbol does not use subscript (Br, Cl, F, H, I, N, and O)

Formula uses the subscript since formula represents the molecular species



## Classify chemical formula as ionic or molecular

**Ionic** = cation + anion

most often metal plus non-metal  
(far left + far right of periodic table)  
conducts electricity (melt or solution)  
transfer of electrons from cation to anion

**Molecular** = not ionic

mostly center of periodic table  
acids  
noble halides  
electrons shared (covalent bonding)

**Given the name or formula of a binary molecular compound, write the other**

### First Word

Name of the element appearing first in the formula  
Include a prefix to indicate # atoms

### Second Word

Name of the element appearing second in the formula,  
changed to end in -ide  
Include prefix to indicate # atoms

**Given name or the formula of water & ammonia, write the other**

H<sub>2</sub>O   water   NH<sub>3</sub>   ammonia

**Define the following terms:**

ion = charged particle, gain or loss e<sup>-</sup>  
monatomic ion = ion from an element  
cation = positive ion, loss of e<sup>-</sup>, from metal  
anion = negative ion, gain of e<sup>-</sup>, from non-metal

**Ionization is not a nuclear process**

**Involves outer shell of valence electrons**



**Use a Periodic Table to predict electrons gained by a non-metal atom to form an ion**

Group 5A	3-
Group 6A	2-
Group 7A	- (1 understood)

**Given the formula for a monatomic ion, determine its oxidation state or oxidation number**

Oxidation number = charge on ion

The Roman numeral in the formula gives the oxidation state

Iron (III) Oxide	Fe <sub>2</sub> O <sub>3</sub>
Lead (IV) Chloride	PbCl <sub>4</sub>
Copper (I) Sulfate	Cu <sub>2</sub> SO <sub>4</sub>
Copper (II) Sulfate	CuSO <sub>4</sub>
Mercury (II) Phosphate	Hg <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub>

**Given the name/formula (including the charge) of a polyatomic ion, write the other**

Ammonium	(NH <sub>4</sub> ) <sup>+</sup>
Acetate	(C <sub>2</sub> H <sub>3</sub> O <sub>2</sub> ) <sup>-</sup> or (CH <sub>3</sub> COO) <sup>-</sup>
Hydroxide	(OH) <sup>-</sup>
Chlorate	(ClO <sub>3</sub> ) <sup>-</sup>
Chlorite	(ClO <sub>2</sub> ) <sup>-</sup>
Nitrate	(NO <sub>3</sub> ) <sup>-</sup>
Nitrite	(NO <sub>2</sub> ) <sup>-</sup>
Sulfate	(SO <sub>4</sub> ) <sup>2-</sup>
Hydrogen sulfate	(HSO <sub>4</sub> ) <sup>-</sup>
Sulfite	(SO <sub>3</sub> ) <sup>2-</sup>
Carbonate	(CO <sub>3</sub> ) <sup>2-</sup>
Hydrogen carbonate	(HCO <sub>3</sub> ) <sup>-</sup>
Phosphate	(PO <sub>4</sub> ) <sup>3-</sup>

**Given a formula, determine if it will act as an acid.**

Acids have form

H (non-metal) like F, Cl, Br, I

H (poly-atomic) like (SO<sub>4</sub>)<sup>2-</sup>, (PO<sub>4</sub>)<sup>3-</sup>, (ClO<sub>3</sub>)<sup>-</sup>

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**Acids donate hydrogen ions**  
**Given the formula or the name for a binary acid, write the other**

**Binary Acids = Hydrogen + nonmetal**

**HYDRO + ROOT + IC ACID**

H<sub>2</sub>S hydrosulfuric acid (hydrogen sulfide)  
HCl hydrochloric acid  
HBr hydrobromic acid  
HI hydroiodic acid  
HF hydrofluoric acid

**Given the name of a polyatomic ion, name the corresponding oxoacid.**

<b>H + nonmetal + Oxygen</b>	<b>H + polyatomic ion</b>
<b>-ate ions</b>	<b>root+ic acid</b>
<b>-ite ions</b>	<b>root+ous acid</b>

HClO <sub>3</sub>	chloric acid
HClO <sub>2</sub>	chlorous acid
H <sub>2</sub> SO <sub>4</sub>	sulfuric acid
H <sub>2</sub> SO <sub>3</sub>	sulfurous acid
HNO <sub>3</sub>	nitric acid
HNO <sub>2</sub>	nitrous acid

**Given the name or formula of an ionic compound, write the other**  
**name the cation, then the anion as -ide**

BaF <sub>2</sub>	barium fluoride
CaF <sub>2</sub>	calcium fluoride
NaBr	sodium bromide
Mg <sub>3</sub> N <sub>2</sub>	magnesium nitride
Al <sub>2</sub> O <sub>3</sub>	aluminum oxide
Li <sub>3</sub> P	lithium phosphide
AlN	aluminum nitride
CuCl <sub>2</sub>	copper (II) chloride
CuCl	copper (I) chloride
FeN	iron (III) nitride
Fe <sub>3</sub> N <sub>2</sub>	iron (II) nitride
SnCl <sub>4</sub>	tin (IV) chloride
SnCl <sub>2</sub>	tin (II) chloride

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**Table 6.9 Summary of Nomenclature System**

Substance	Name	Formula
Element	Name of element	Symbol of element; exceptions: H <sub>2</sub> , N <sub>2</sub> , O <sub>2</sub> , F <sub>2</sub> , Cl <sub>2</sub> , Br <sub>2</sub> , I <sub>2</sub>
Compounds made up of two non-metals	First element in formula followed by second, changed to end in <i>-ide</i> , each element preceded by prefix to show the number of atoms in the molecule	Symbol of first element in name followed by symbol of second element, with subscripts to show number of atoms in molecule
Acid	Most common: middle element changed to end in <i>-ic</i> One more oxygen than <i>-ic</i> acid: add prefix <i>per-</i> to name of <i>-ic</i> acid One fewer oxygen than <i>-ic</i> acid: change ending of <i>-ic</i> acid to <i>-ous</i> Two fewer oxygens than <i>-ic</i> acid: add prefix <i>hypo-</i> to name of <i>-ous</i> acid No oxygen: Prefix <i>hydro-</i> followed by name of second element changed to end in <i>-ic</i>	H followed by symbol of nonmetal followed by O (if necessary), each with appropriate subscript.  <i>Memorize the following:</i> Chloric acid      HClO <sub>3</sub> Nitric acid        HNO <sub>3</sub> Sulfuric acid     H <sub>2</sub> SO <sub>4</sub> Carbonic acid     H <sub>2</sub> CO <sub>3</sub> Phosphoric acid   H <sub>3</sub> PO <sub>4</sub>
Monatomic cation	Name of element followed by ion; if element forms more than one monatomic cation, elemental name is followed by ion charge in Roman numerals and in parentheses	Symbol of element followed by superscript to indicate charge
Monatomic anion	Name of element changed to end in <i>-ide</i>	Symbol of element followed by superscript to indicate charge
Polyatomic anion from total ionization of oxyacid	Replace <i>-ic</i> in acid name with <i>-ate</i> , or replace <i>-ous</i> in acid name with <i>-ite</i> , followed by ion	Acid formula without hydrogen plus superscript showing negative charge equal to number of hydrogens removed from acid formula
Polyatomic anion from step-by-step ionization of oxyacid	Hydrogen followed by name of ion from total ionization of acid (dihydrogen in the case of H <sub>2</sub> PO <sub>4</sub> <sup>-</sup> )	Acid formula minus one (or two for H <sub>3</sub> PO <sub>4</sub> ) hydrogen(s), plus superscript showing negative charge equal to number of hydrogen removed from acid formula
Other polyatomic ions	Ammonium ion Hydroxide ion	NH <sub>4</sub> <sup>+</sup> OH <sup>-</sup>
Ionic compound	Name of cation followed by name of anion	Formula of cation followed by formula of anion, each taken as many times as necessary to yield a net charge of zero (polyatomic ion formulas enclosed in parentheses if taken more than once)
Hydrate	Name of anhydrous compound followed by (number prefix)hydrate, where (number prefix) indicates the number of water molecules associated with one formula unit of anhydrous compound	Formula of anhydrous compound followed by “· n H <sub>2</sub> O” where n is number of water molecules associated with one formula unit of anhydrous compound

**Given the formula, or a name from which the formula may be written, determine the number of atoms of each element in the formula.**

Count atoms, including waters

Multiply everything inside a parenthesis by the subscript

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### **Distinguish among atomic mass, molecular mass and formula mass**

Atomic Number =  $Z \rightarrow$  number protons in nucleus

Mass Number ( $A$ ) = protons + neutrons

Atomic Mass = in AMU's, based on Carbon-12

= average weight of atoms in element

1 amu = 1/12 of mass of carbon-12 atom

Formula Mass = average mass of atoms in formula

Molecular Mass = same as formula mass

= sum of atomic masses in compound

### **Calculate formula mass of any compound whose formula is known or given**

Write formula

Count atoms, multiply # atoms x atomic weight

Sum

Round

### **Define the mole. Identify the number that corresponds to one mole.**

Gram-Molecular Weight

Molecular Weight Expressed in grams

Contains Avogadro's Number ( $6.02 \times 10^{23}$  molecules or atoms)

1 mole, REGARDLESS OF SOURCE, contains:

Avogadro's Number ( $6.02 \times 10^{23}$  molecules or atoms)

### **Given the number of moles or formula units in any sample, calculate the other**

$$\# \text{ atoms} \times \frac{1 \text{ mole}}{6.02 \times 10^{23} \text{ atoms}} = \# \text{ moles}$$

$$\# \text{ moles} \times \frac{6.02 \times 10^{23} \text{ atoms}}{1 \text{ mole}} = \# \text{ atoms}$$

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**Define molar mass, or interpret statements in which the term molar mass is used**

Molar Mass = gram molecular weight

$$= \text{mass} / \text{mole} = \text{g/mole}$$

= formula mass (in amu's) expressed as grams

**Calculate the molar mass of any substance whose chemical formula is known.**

Write formula

Count atoms, multiply # atoms x atomic weight

Sum and round

This gives the formula or molecular weight

Molecular weight is in amu's

Change amu's to grams

This give gram-molecular weight (molar mass)

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