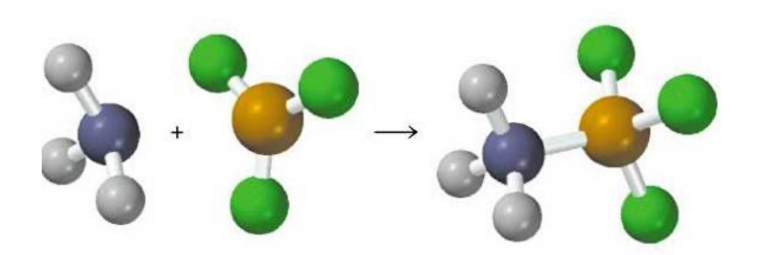
### **Chapter Five**

# Ionic & Covalent Compounds



### **Types of Compounds**

Compound: 2 or more elements chemically combined

#### **lonic:**

- Cation + Anion
- Form from transfer of electrons
- Often metal + nonmetal
  - Elements that are very "different"
  - Opposite sides of Periodic Table
- Ex. NaCl (sodium chloride)
- Contain specific ratios of ions but no specific number of ions

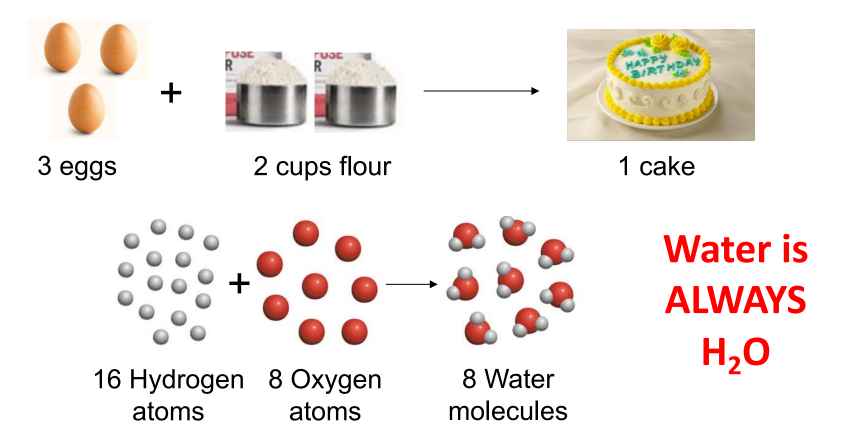
### **Covalent:**

- Form by sharing electrons
- Contain atoms, not ions
- Often nonmetal + nonmetal
  - Elements that are "similar"
  - Same side of Periodic Table
  - Hydrogen is a nonmetal
- Ex. CO<sub>2</sub> (carbon dioxide)
- Molecules contain specific numbers of atoms.

### **Law of Definite Proportions**

### A compound will always have same chemical composition

Each product is formed from definite proportions of reactants



Same mass proportions & atomic ratios of elements present

### Law of Multiple Proportions

If the same two elements can combine to form more than one compound:

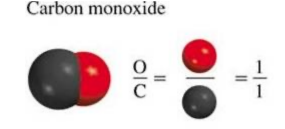
- The masses of one element combine with a fixed mass of the second element.
- The combination is in a ratio of **small whole numbers**.

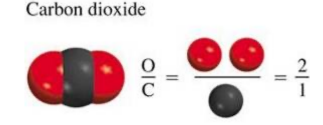
Open face sandwich 1 bread + 1 filling 1:1 ratio

Regular sandwich 2 bread + 1 filling 2:1 ratio









Compounds are formed when atoms of different elements unite in fixed proportions

### **Chemical Formulas**

### Represent chemical composition (atomic ratios)

- **Empirical**: Ratio of atoms (NH<sub>2</sub> instead of N<sub>2</sub>H<sub>4</sub>)
  - Can use for ionic or covalent compounds
- Molecular: Actual # of atoms (N<sub>2</sub>H<sub>4</sub>)
  - Only use for covalent compounds. Molecule = covalent
- **Structural**: Shows how atoms are connected in <u>molecules</u>

	Hydrogen	Water	Ammonia	Methane
Molecular formula	$H_2$	$H_2O$	NH <sub>3</sub>	$\mathrm{CH_4}$
Structural formula	н—н	н-о-н	H-N-H     	H — C — H       
Ball-and-stick model	0-0			

### **Chemical Formulas**

Symbols tell you what elements are present  $Fe(CO_3)_2$ Subscripts tell you how many atoms/ions of each element are present

Parentheses show that a subscript belongs to a group of elements, not a single element (distribute the 2 to oxygen & carbon)

### **Lewis Dot Symbols**

Consists of atomic symbol surrounded by 1 dot for each valence electron in the atom

Only used for main group elements # valence electrons = group number

1A	1																8A
٠н	2 2A											13 3A	14 4A	15 5A	16 6A	17 7A	He:
·Li	·Be ·											· · · · · · · · · · · · · · · · · · ·	٠ċ٠	·N·	•	:Ë·	:Ne:
·Na	·Mg·	3 3B	4 4B	5 5B	6 6B	7 7B	8	-8B-	10	11 1B	12 2B	·Àl·	· śi ·	٠Ë٠	·š·	:ċi·	:Ār:
٠к	·Ca·											·Ga·	·Ge·	·As·	· Se ·	:Br·	:Kr:
·Rb	·Sr·											·in·	·Sn·	·Šb·	·Ťe·	:ï•	:xe:
• Cs	·Ba ·											·iı·	·Pb·	· Bi ·	·Po·	:At·	:Řn:
• Fr	·Ra·																

### **Drawing Lewis Dot Symbols**

Mg

CI Ar

### Formulas & Names of lonic Compounds



Sodium chloride

### **Ionic Bonding**

### Electrons are transferred from one atom to another forming charged atoms called ions



- Metal atoms: Lose electrons to form positive cations
- Nonmetal atoms: Gain electrons to form negative anions

### Electrostatic force (+ & - attraction) bonds ions into an ionic compound (ionic bond)

• Form an ionic salt with repeating structure: NaCl, LiF

### Ionic Bonds follow the octet rule

- Atoms lose or gain valence e- to make an octet (8e-)
- 8 valence e- = Noble gas configuration

Li 
$$\longrightarrow$$
 Li<sup>+</sup> + e<sup>-</sup>  $1s^22s^1 \rightarrow 1s^2$   
e<sup>-</sup> + F<sup>-</sup>  $\longrightarrow$  F<sup>-</sup>  $1s^22s^22p^5 \rightarrow 1s^22s^22p^6$   
Li<sup>+</sup> + F<sup>-</sup>  $\longrightarrow$  Li<sup>+</sup> F<sup>-</sup>

### **Ionic Compounds (salts)**

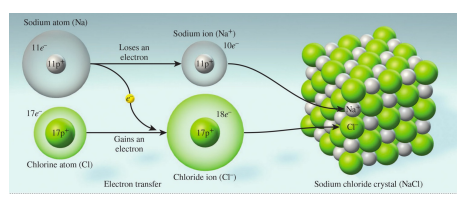
### Cations & Anions bind together to form crystals

The net charge on the compound is 0

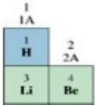
- Positive & negative charges are balanced: number of positive charges = number of negative charges
- Not always a 1:1 ratio of ions depends on charge

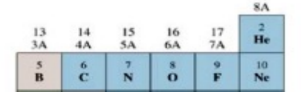
### Large network of ions

- Not distinct individual units
- Positive charge of cation attracts all nearby anions
- Negative charge of anion attracts all nearby cations
- Energy required to convert an ionic solid into ions in the gas phase is known as lattice energy



### Using the Periodic Table to Predict Ionic Charge (Main Group Elements Only)





### Goal: Get 8 valence electrons ("full")



- electrons in "outermost" energy level
- "A" column number tells number of valence electrons
- Noble gases (column 8A/18) already have 8 generally no charge
- Can gain or lose electrons to get 8 generally do what is easier
- Electrons are negative → gain electrons = negative charge!

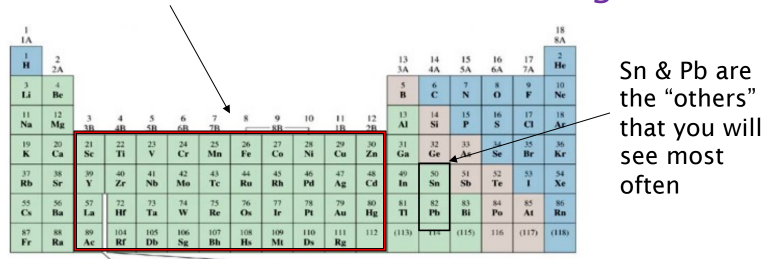
### The correct charge is <u>usually</u> the smallest number

Left Side (metals):  $K^{1+}$  or  $K^{-7}$   $Mg^{2+}$  or  $Mg^{6-}$ 

Right Side (nonmetals):  $O^{6+}$  or  $O^{2-}$   $F^{7+}$ , or  $F^{1-}$ 

### Ionic Bonding: Ca & Cl

Charges on Transition & Other Multi-charge Metals<sup>14</sup>



- Become cations
- Charge cannot always be predicted by column
- Often have more than one charge (also possible for some main group elements)
  - Designated with a Roman Numeral
  - Iron (III) =  $Fe^{3+}$ ; Iron (II) =  $Fe^{2+}$
  - Roman numerals required in names of ionic compounds if cation can have more than one charge
    - Iron (III) oxide
    - Copper (II) chloride

### **Polyatomic Ions**

- Charged molecules
- Lose or gain electrons as a group
- Charge is spread over 2 or more atoms

### Memorize the following polyatomic ions!

11 - d. - - 1 - - - 1 - - - 1

**A** --- - - - ! - - - - -

Ammonium	$NH_4^+$	Hydronium	$H_3O^+$
Phosphate	PO <sub>4</sub> <sup>3-</sup>	Acetate	CH <sub>3</sub> COO <sup>-</sup>
Hydroxide	OH-	Nitrate	$NO_3^-$
Cyanide	CN-	Sulfate	SO <sub>4</sub> <sup>2-</sup>
Permanganate	$MnO_4^-$	Chlorate	ClO <sub>3</sub> -
Carbonate	CO <sub>3</sub> <sup>2-</sup>	Perchlorate	ClO <sub>4</sub> -

## Formula of an Ionic Compound must give an overall charge of zero!

Al & O

Ca & Br

Na & CO<sub>3</sub>

Ca & NO<sub>3</sub>

Pb<sup>4+</sup> & O

### Names of Ions and Ionic Compounds

### **Naming Ions:**

For cations: add the word ION after element name

- Na = sodium
  - In col 1, so loses 1 e
  - Na<sup>+</sup> =

AI = aluminum

- In col 13, so loses 3 e
- $A^{3+} =$

For anions: change the element name ending to -ide first

CI = chlorine

- In col 17, so gains 1e<sup>-</sup>
- C| =

O = oxygen

- In col 16, so gains 2 e
- O<sup>2</sup> =

### Naming Ionic Compounds (ie salts):

- · Write the name of the cation followed by the name of the anion.
- If the cation can have more than one charge, include a Roman Numeral representing the charge after the name of the cation.

#### Na & Cl

Name =

Net Charge: (+1) + (-1) = 0Chemical Formula is NaCl

Na = sodium Cl = chloride **AI & O** 

Net Charge: 2(+3) + 3(-2) = 0Chemical Formula is  $Al_2O_3$ 

Al = aluminum O = oxide

Name =

#### Fe & S

Fe = iron -> 2 possible charges, +2 & +3 S = Sulfide -> charge is -2

If Iron is +2

Net Charge: (+2)+(-2) = 0

Chemical Formula is FeS

Name =

If Iron is +3

Net Charge: 2(+3)+3(-2) = 0

Chemical Formula is Fe<sub>2</sub>S<sub>3</sub>

Name =

### **Naming Ionic Compounds**

Column 1 & Column 2 elements & Aluminum only have one possible charge.

1.) K<sub>2</sub>O

4.)  $Ca(NO_3)_2$ 

2.) CaF<sub>2</sub>

5.) K<sub>3</sub>PO<sub>4</sub>

3.) KF

If the formula contains a cation that can have more than one charge, you need to determine the charge based on the anion & include it as a Roman Numeral.

- 6.) PbCl<sub>2</sub>
- 7.)  $Fe_2O_3$

Note: In the majority of compounds Ag, Zn, & Cd are Ag<sup>+</sup>, Zn<sup>2+</sup>, & Cd<sup>2+</sup> but you will not need to memorize them for an exam.

# Formulas & Names of Covalent Compounds



 $CO_2$  = Carbon Dioxide

### **Covalent Bonding**

### Electrons are shared between atoms, forming a covalent bond

- Elements are similar so they are not able to fully pull electrons away from each other
- Atoms remain uncharged, but "gain" additional valence electrons to have an octet
- Number of shared electrons can vary depending on the number needed for each atom to gain an octet

### Often results in formation of individual units called molecules

 Sometimes large networks similar to ionic crystals can be formed – diamonds are one example

### **Molecular Compounds**

### Molecules contain specific numbers of atoms

- The number and type of each atom is shown in the molecular formula
- Diatomic molecules 2 atoms
  - Homonuclear same element not a compound (just an element)
  - Heteronuclear different elements a compound



Polyatomic molecules – more than 2 atoms





### Names of Binary Molecules (2 Elements, Covalent)

Names and formulas have 2 parts, 1 for each element:

```
Dinitrogen tetroxide ----- N<sub>2</sub>O<sub>4</sub>
```

1st word is 1st element name ----- N = Nitrogen

2<sup>nd</sup> word is 2<sup>nd</sup> element name

 $\rightarrow$  change ending to "-ide" ----- O = Oxygen  $\rightarrow$  Oxide

Formula: Subscripts = # of atoms -----  $N_2O_4$ 

Name: Prefix = # of atoms ----- Dinitrogen tetroxide

### Do not include a prefix for the <u>first element</u> if there is only one atom

Ex:  $CO_2$  = Carbon dioxide (not monocarbon dioxide) CO = Carbon monoxide

### Need to know prefixes up to 10

TABLE 5.5	Greek Prefixes						
Prefix	Meaning	Prefix	Meaning				
Mono-	1	Hexa-	6				
Di-	2	Hepta-	7				
Tri-	3	Octa-	8				
Tetra-	4	Nona-	9				
Penta-	5	Deca-	10				

Note that the o or a at the end of the prefix is often dropped when the element begins with a vowel.

- Monoxide, not monooxide
- Tetroxide, not tetraoxide

### Names & Formulas of Binary Molecules

1.) N<sub>2</sub>O

2.) SCI<sub>3</sub>

3.) P<sub>2</sub>O<sub>5</sub>

4.) nitrogen dioxide

5.) dinitrogen tetrasulfide

### **Acids and Bases**

### **Acid**

- Arrhenius: Compound ionizes in H<sub>2</sub>O to form H<sup>+</sup> & anions
  - Name by changing anion -ide ending to -ic acid
  - Add hydro to acids with HX formula (X=halogen; col.17)
     ex: HCl = <u>Hydro</u>chloric acid
- Bronsted acids: H<sup>+</sup> grabs H<sub>2</sub>O to form H<sub>3</sub>O<sup>+</sup> in water

### **Base**

- Arrhenius: Compound ionizes in H<sub>2</sub>O to form OH<sup>-</sup> & cations
  - Name as salts: All hydroxide salts are considered bases
- Bronsted base: Pulls H+ from  $H_2O$  so  $NH_3$  is a base:  $H_2O + NH_3 \Rightarrow OH^- + NH_4^+ \Rightarrow NH_4OH$

### **Neutralization**

Reaction between acid & base – form water & a salt
 H<sup>+</sup> + OH<sup>-</sup> ⇒H<sub>2</sub>O and cation + anion ⇒ salt
 HCl + NaOH ⇒H<sub>2</sub>O + NaCl (aq)

### **Common acids and bases**

Be able to recognize & associate formula with name

#### **Acids**

Hydrochloric Acid: HCl Carbonic Acid:  $H_2CO_3$ 

Sulfuric Acid: H<sub>2</sub>SO<sub>4</sub> Nitric Acid: HNO<sub>3</sub>

Chloric Acid: HClO<sub>3</sub> Phosphoric Acid: H<sub>3</sub>PO<sub>4</sub>

Perchloric acid: HClO<sub>4</sub> Acetic Acid: CH<sub>3</sub>COOH

#### **Bases**

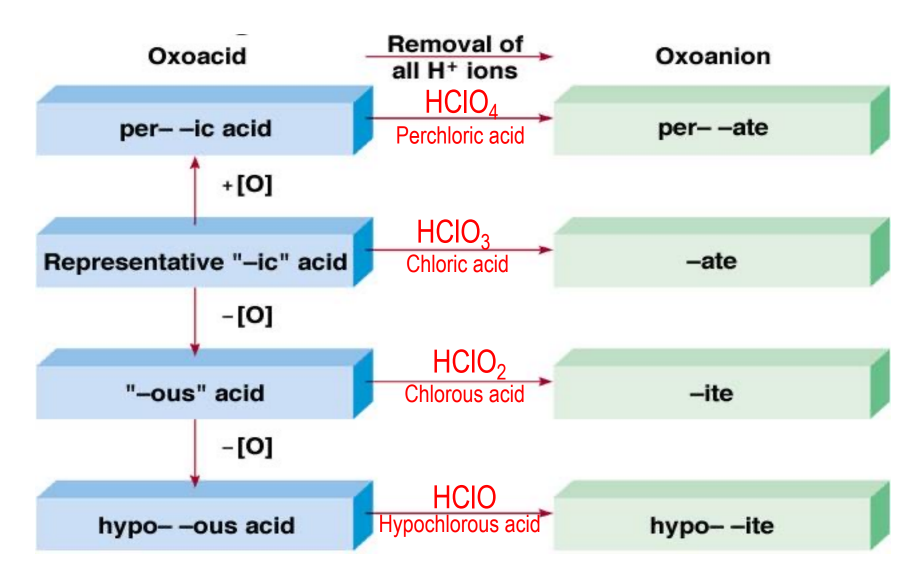
Sodium hydroxide: NaOH

Potassium hydroxide: KOH

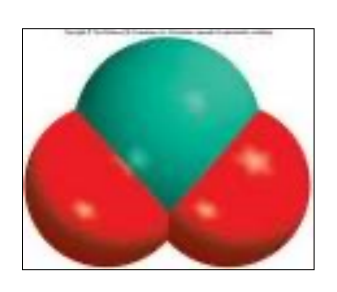
Ammonium hydroxide: NH<sub>4</sub>OH (ammonia, NH<sub>3</sub>, in H<sub>2</sub>O)

Lithium hydroxide: LiOH

# Naming Oxoacids and their Anions: <u>Reference Only</u>



# Molar Mass & Mass Percent Calculations



SO<sub>2</sub>: 64.0648g/mol

49.9476% oxygen 50.0524% sulfur

### **Molar Mass**

### The mass of one mole of a substance

Units of g/mol

### To calculate for a compound:

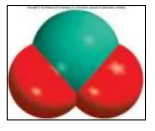
- Find atomic mass of each element
  - → located on Periodic table (often below symbol)
- Multiply atomic mass of element by subscript, then add all elements together.
- Molecular mass: mass of molecule
  - → include every atom
- Formula mass: mass of ions in a salt
  - → use smallest ratio

### **Examples:**

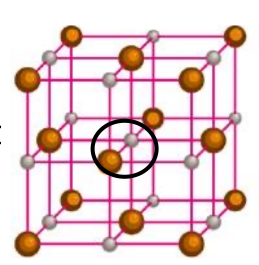
1 mol Na = 22.99 g/mol

 $1 \text{ mol } SO_2 = 64.07 \text{g/mol}$ 

1 mole NaCl = 58.44g/mol



SO<sub>2</sub> - molecule



NaCl - ionic compound

### **Calculating Molar Mass for Compounds**

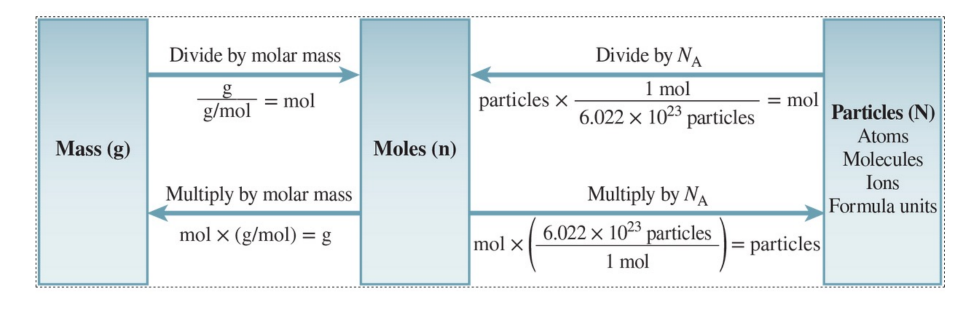
1.) NaCl

2.) SO<sub>2</sub>

3.)  $Pb(NO_3)_2$ 

# Mole-based Calculations (Mass/Mole/Particle Conversions)

Molar Mass (*M*): grams/mol – from Periodic Table! Avogadro's Number N<sub>a</sub>: 6.022x10<sup>23</sup> particles/mol



Same as for elements, but with molar mass of **compounds** 

# moles  $\rightarrow$  mass What is the mass, in grams, of 0.557 mol K<sub>2</sub>O? (52.5 g)

mass  $\rightarrow$  # moles How many moles are there in 25.64 g of K<sub>2</sub>O? (0.2722 mol) # moles  $\rightarrow$  # particles How many molecules are in 2.6 moles of CO<sub>2</sub>? (1.6 x 10<sup>24</sup> molecules)

# moles  $\rightarrow$  # particles How many oxygen atoms are in 4.57 moles of SO<sub>3</sub>? (8.26x10<sup>24</sup> atoms O)

# moles  $\rightarrow$  # particles How many ions are in 2.6 moles of NaCl? (3.1 x 10<sup>24</sup> ions; 1.6x10<sup>24</sup> Na<sup>+</sup> ions & 1.6x10<sup>24</sup> Cl<sup>-</sup> ions)

### **Combined!**

How many atoms are there in 2.578 g of  $SO_2$  (MM = 64.065 g/mol)? Mass  $\rightarrow$  Moles  $\rightarrow$  Molecules  $\rightarrow$  Atoms

### Percent Composition of Compounds by Mass (Mass % Compostion)

- General idea for percentages is "part / total"
- For mass %: mass of each element in the compound divided by the total mass of the compound
- Units should be the same for both values (usually g)

### To Determine the Mass % of a Compound:

- Assume 1 mole of compound.
  - This will make subscripts = # moles of each element
- Calculate molar mass of compound.
- Calculate mass of each element based on subscripts.
- For each element, divide mass by molar mass of compound

### **Mass % Compostion**



3 pieces Pepperoni (Pe) – 10. g per piece 2 pieces Cheese (Ch) – 9.0 g per piece 5 pieces Veggie (Ve) – 12 g per piece

Pe<sub>3</sub>Ch<sub>2</sub>Ve<sub>5</sub>

Total: 10 slices, 108 g

#### Percent by slice:

Pe: (3/10)\*100 = 30%

Ch: (2/10)\*100 = 20%

Ve: (5/10)\*100 = 50%

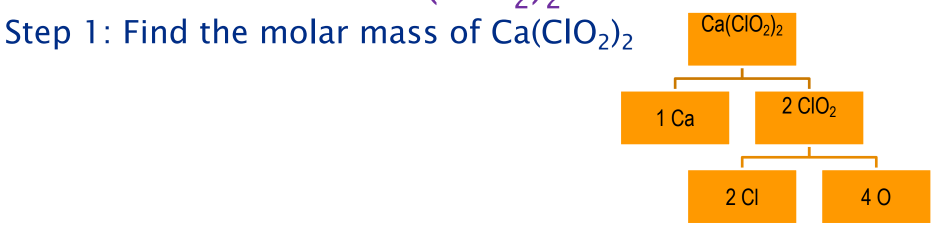
#### Percent by mass:

Pe: (30./108)\*100 = 27%

Ch: (18/108)\*100 = 17%

Ve: (60./108)\*100 = 56%

## Mass % Composition of Calcium Chlorite, $Ca(CIO_2)_2$



Step 2: Divide each elemental mass by the molar mass of  $Ca(CIO_2)_2$  (Total should equal approximately 100%)

### **Empirical Formulas from Mass % Composition**

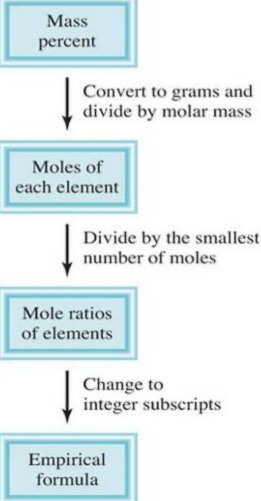
What is the empirical formula for a compound with a mass composition of 2.2% H, 26.7% C, and 71.1% O?

Assume 100g, then can change % of each element to grams:

Convert grams of each element to mole:

Divide by smallest # of moles

Use integers for subscripts  $H_1C_1O_2 = HCO_2$  (empirical formula)



### What If You Don't get Whole Numbers?



Multiply Results from Empirical Formula by the smallest possible value to get whole numbers:

$$C = 1.5$$

$$0 = 1$$

$$H = 3$$

Formula =  $C_3H_6O_2$ 

### **Molecular Formula from Mass % Composition**

What is the molecular formula for a compound with a mass composition of 2.2% H, 26.7% C, and 71.1% O, and a molar mass of 135.053g/mol?

Follow steps to get empirical formula:

From previous slide: HCO<sub>2</sub>

Calculate formula mass from empirical formula:

Divide molar mass by formula mass:

Multiply subscripts by value from previous step: