# **Chapter 3: Chemical Compounds**

Sept 12, 2022

Chemistry Department, Cypress College

### Lecture and Lab Weekly Agenda

#### **Lab Section**

- Lab Safety Quiz
- Begin Exp 2 Nomenclature

#### **Lecture Section**

- Go over homework assignment; present your work for 1pt EC
- Review Ch 3+8 Chemical Compounds and Types of Bonding
- Finish up Ch 3 lect and worksheet
- Homework and quiz 3 released Fri at 3pm

#### **Outline**

Review: Electronegativity of Ionic and Molecular Compounds

Naming Molecular Compounds

Acids and Bases

#### Introduction to Bonding

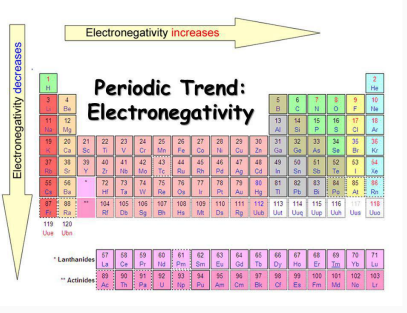
#### **Ionic Bonding**

- Electrons transferred from metal to nonmetal
- Ionized atoms and electrostatic interactions

#### Covalent Bonding (CB)

- Sharing of electrons between atoms (usually look at as pairs)
- Generally occurs between nonmetals in molecular elements, molecular compounds, and polyatomic ions

### Consideration of Electronegativity



## Practice: Ionic or Molecular compounds?

Determine whether the following compounds are ionic or molecular.

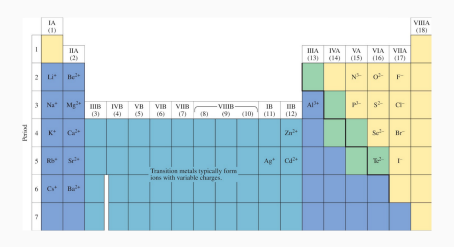
- Cl<sub>2</sub>CO
- MnO
- NCl<sub>3</sub>
- CoBr<sub>2</sub>
- K<sub>2</sub>S
- CO

- CaF<sub>2</sub>
- HI
- CaO
- IBr
- CO<sub>2</sub>
- C<sub>6</sub>H<sub>12</sub>O<sub>6</sub> (sugar)

## **Practice: Polarity**

Which of the following is the most polar bond?

## **Monoatomic and Polyatomic Ions**



# **Monoatomic and Polyatomic Ions**

B BO <sub>3</sub> <sup>3-</sup> borate	C CO <sub>3</sub> <sup>2-</sup> carbonate	N NO <sub>3</sub> <sup>-</sup> nitrate NO <sub>2</sub> <sup>-</sup> nitrite N <sup>3-</sup> nitride	$O_2^{2-}$ peroxide $O_2^{2-}$ oxide	F No oxoanions F <sup>-</sup> fluoride
	Si SiO <sub>4</sub> <sup>4-</sup> silicate	PO <sub>4</sub> <sup>3-</sup> phosphate P <sup>3-</sup> phosphide	SO <sub>4</sub> <sup>2-</sup> sulfate SO <sub>3</sub> <sup>2-</sup> sulfite S <sup>2-</sup> sulfide	CI CIO <sub>4</sub> perchlorate CIO <sub>3</sub> chlorate CIO <sub>2</sub> chlorite CIO hypochlorite CI chloride
		AsO <sub>4</sub> <sup>3-</sup> arsenate AsO <sub>3</sub> <sup>3-</sup> arsenite As <sup>3-</sup> arsenide	Se SeO <sub>4</sub> <sup>2-</sup> selenate SeO <sub>3</sub> <sup>2-</sup> selenite Se <sup>2-</sup> selenide	Br BrO <sub>4</sub> <sup>-</sup> perbromate BrO <sub>3</sub> <sup>-</sup> bromate BrO <sub>2</sub> <sup>-</sup> bromite BrO <sup>-</sup> hypobromite Br <sup>-</sup> bromide
			Te TeO <sub>4</sub> <sup>2-</sup> tellurate TeO <sub>3</sub> <sup>2-</sup> tellurite Te <sup>2-</sup> telluride	$ \begin{array}{c} \mathbf{I} \\ \mathbf{IO_4}^- \text{ periodate} \\ \mathbf{IO_3}^- \text{ iodate} \\ \mathbf{IO_2}^- \text{ iodite} \\ \mathbf{IO}^- \text{ hypoiodite} \\ \mathbf{I}^- \text{ iodide} \\ \end{array} $

# **Additional Polyatomic Ions**

SCN <sup>-</sup>	thiocyanate		
$NH_{4}^{+}$	ammonium		
H <sub>3</sub> O+	hydronium		
O <sub>2</sub> <sup>2-</sup>	peroxide		
OH-	hydroxide		
CN <sup>-</sup>	cyanide		
$C_{2}H_{3}O_{2}^{-}$	acetate		
MnŎ <sub>4</sub> -	permanganate		
$C_{2}O_{4_{2}}^{2}$	oxalate		
CrO <sub>4</sub> <sup>2-</sup>	chromate		
Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup>	dichromate		

#### **Outline**

Review: Electronegativity of Ionic and Molecular Compounds

Naming Molecular Compounds

Acids and Bases

# **Naming Molecular Compounds**

Prefix	Number	Prefix	Number	Prefix	Number
mono-	1	penta-	5	octa-	8
di-	2	hexa-	6	nona-	9
tri-	3	hepta-	7	deca-	10
tetra-	4				

- 1. Use numerical prefix for the element (usually ignore the first when using "mono")
- 2. Add "-ide" to the second element

# **Naming Binary Molecular Compounds**

- H<sub>2</sub>O
- N<sub>2</sub>O<sub>4</sub>
- CO
- CH<sub>4</sub>

## Naming Acids and Bases



- 1. If anion ends in "-ide," add "hydro" before the root of the anion name followed by "-ic acid"
- If anion ends in "-ate," use the root of the anion name followed by "-ic acid"
- 3. If anion ends in "-ite," use the root of the anion name followed by "-ous acid"

## **Practice: Naming the Acid**

- HCI
- HNO<sub>3</sub>
- H<sub>2</sub>CO<sub>3</sub>
- H<sub>2</sub>SO<sub>3</sub>

### **Definition(s) of an Acid**

**Arrhenius Acid** - dissociation of acid in water to yield the ions e.g.  $HCI(aq) \to H^+(aq) + CI^-(aq)$ 

Brønsted Acid - any species that can donate a proton  $H^+$ 

Lewis Acid - donation of a pair of electrons