Auburn Mountainview Karl Steffin, 2006 8/30/2024

# **Chemical Equations**

#### By end of this unit I can...

MS1: write a balanced chemical equation. MS2: write a balanced net ionic equation. MS3: identify the reaction type of a chemical equation.

MS4: predict whether a replacement reaction will take place.

MS5: identify and predict reaction states: Solid, Liquid, Gas, Aqueous.

#### What equations show

Chemical Reaction: Process in which one or more substances are converted into new substance(s) with different physical and chemical properties.

- Reactant(s): the chemical(s) being introduced in the reaction.
- Product(s): the chemical(s) being produced by the reaction.

#### What equations show

- As in the last unit Chemical Compounds can not be altered.
  - $= Ex: H_2SO_4: H_4SO_4, H_2(SO_4), 2H_2SO_4 \checkmark$
- Chemical reactions must be balanced. (conservation of matter)
  - All individual elements on the reactant side must be present on the product side in the same quantities.
  - $= \text{Ex: } 2\text{C}_2\text{H}_2 + 5\text{O}_2 \rightarrow 4\text{CO}_2 + 2\text{H}_2\text{O}$



 $2KCI \rightarrow 2K + Cl_2$ 2 7 K 7 2 2 7 Cl 2  $2Ba(NO_3)_2 + K_4PO_4 \rightarrow 4KNO_3 + Ba_2PO_4$ 2 7 Ba 2 4 2 NO<sub>3</sub> 7 4 4 K 7 4  $1 PO_4$ 

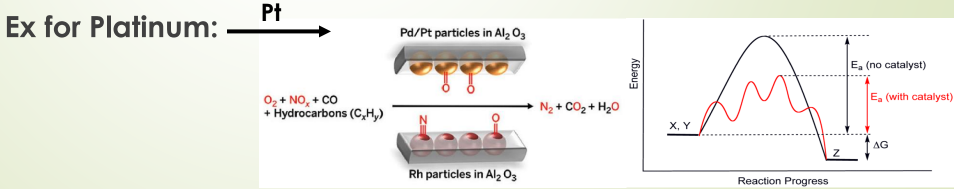
#### Signs and terms

Yields: → Heat is added:  $\xrightarrow{\Delta}$ **Reaction** is reversible:  $\leftarrow \rightarrow$  or **States of Matter:** X<sub>(g)</sub>: Gas X<sub>(l)</sub>: Liquid X<sub>(s)</sub>: Solid X<sub>(aa)</sub>: Aqueous (dissolved in water) **Diatomic Element: Molecule comprised of only** one type of element: Back of Ion Chart  $(H_2, O_2, N_2, F_2, Cl_2, l_2, Br_2, At_2, P_4, S_8)$ 

#### Signs and terms



- •: Is used to show the presence of two chemicals without caring about the bonds.
  - Hydrates: While forming a solid some salts incorporate water in them. Boiling the water off (anhydrous) does not change the chemical properties.
- Catalyst: Things that increase the rate of a reaction without being consumed by it.



# Types of Reactions (I)



Synthesis (Direct Combination)  $A + B \rightarrow C$ 

Two or more reactants that combine to form a more complex product.

$$Ex: Pb_{(s)} + O_{2(g)} \rightarrow PbO_{2(s)}$$

Lead reacts with Diatomic Oxygen to form Lead (IV) Oxide. (Basic oxidation reaction.)

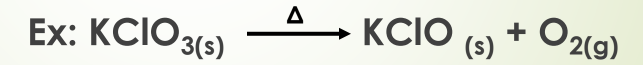


### **Types of Reactions (II)**

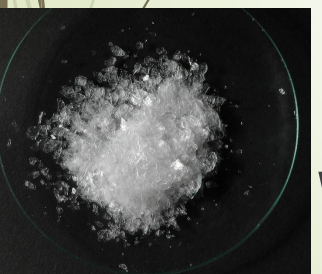
#### Decomposition:

 $A \rightarrow B + C$ 

A reactant that breaks down to form two or more products.



When heated Potassium Chlorate decomposes into Potassium Hypochlorite and Oxygen Gas. (Thermolytic)



# **Types of Reactions (III)**



(Single) Replacement:

 $A + BX \rightarrow AX + B$ 

The more active element/compound takes the place of another element/compound.



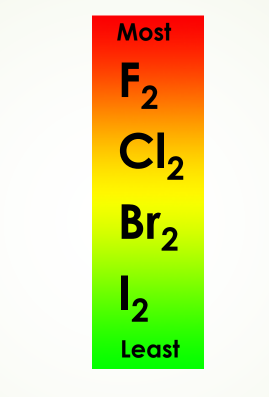
Ex: 
$$Fe_{(s)} + CuSO_{4(aq)} \rightarrow FeSO_{4(aq)} + Cu_{(s)}$$

Iron and Copper (II) Sulfate will form Iron (II) Sulfate and Copper Dendrites. (Basic replacement reaction.)

#### Metal Reactivity :SR

- A metal will replace a metal in an ionic compound if it is more reactive.
  - A list of metals can be found on the ion chart.
    - Back, Top Left.
- **Ex:** Na + HgNO<sub>3</sub>  $\rightarrow$  Will it React?
  - Na is higher on the series so yes it will.
  - Answer: Na + HgNO<sub>3</sub>  $\rightarrow$  Hg + NaNO<sub>3</sub>
- **Ex:** Ni + CaO  $\rightarrow$  Will it React?
  - Ni is lower on the series so no reaction.
  - Answer: Won't React (or >>>>)

#### **Halogen Reactivity Series**



Ex:  $2Nal + Cl_2 \longrightarrow 2NaCl + l_2$ NaF + Br<sub>2</sub>  $\longrightarrow$  will not react

#### **Reduction Oxidation**

- Redox: Looking at a typical SR reaction an ionic metal became pure or an ionic metal became pure.
  - Reduction: any atom, molecule, ion that gains e<sup>-</sup>.
  - Oxidation: any atom, molecule, ion that loses e<sup>-</sup>.

 $2K_{(s)} + Na_2SO_{4(aq)} \rightarrow 2Na_{(s)} + K_2SO_{4(aq)}$ 

Broken down:

2K → 2K<sup>+</sup> + 2e<sup>-</sup> (Potassium was oxidized) 2Na<sup>+</sup>+ 2e<sup>-</sup> → 2Na (Sodium was reduced) 2K + 2Na<sup>+</sup> → 2Na + 2K<sup>+</sup>

- To Remember : Leo to Lion says Ger.
  - Loses Electron: Oxidation, Gains Electron: Reduction
  - Oil Rig is another mnemonic.

### Types of Reactions (IV)

#### ► (lonic) Double-Replacement: AX + BY→ AY + BX

When two compounds interact in an aqueous solution to form a precipitate, gas, or water/non-ionized substance.

Ex:  $NaCl_{(aq)} + AgNO_{3(aq)} \rightarrow NaNO_{3(aq)} + AgCl_{(s)}$ . (Precipitate is formed)

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Ex: 2HCl_{(aq)} + FeS_{(aq)} \rightarrow FeCl_{2(aq)} + H_2S_{(g)}
(Gas is formed)
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Ex: HCl_{(aq)} + NaOH_{(aq)} \rightarrow NaCl_{(aq)} + H_2O_{(I)}
(Liquid is formed)
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# **Solubility Rules**

- Ionic Bonds not in the presence of water are solid.
- Ionic Solutions are mixed to see if a reaction happens
- Many Double Replacement reactions form a precipitate.
- Rules may be found on the back of the lon Chart.
  - This is only for lonic bonds in a DR or SR reaction.
  - All rules must be processed in order.
  - Soluble = (aq), Insoluble = (s)
- If both products are (aq) then the reaction does not happen.

#### **Net Equations/Spectator Ions**

- Spectator ions are ions that don't participate in the reaction (they stay aqueous).
  - Look at this reaction:
    - $NaCl_{(aq)} + AgNO_{3(aq)} \rightarrow NaNO_{3(aq)} + AgCl_{(s)}$
  - Notice the Na<sup>+</sup> and NO<sub>3</sub><sup>-</sup> parts are always aqueous.
  - They just go along for the ride... (Spectators).
- You can rewrite the equation in Net Ionic Form.

 $Cl_{(aq)}^{-} + Ag_{(aq)}^{+} \rightarrow AgCl_{(s)}$ 

#### **Spectator Ions/Net Equations**

■ What is the Net Equation for the following?  $Mg(CIO_3)_2 + K_2O \rightarrow KCIO_3 + MgO$ 

- First Balance and then add Phase States Mg(ClO<sub>3</sub>)<sub>2(aq)</sub> + K<sub>2</sub>O<sub>(aq)</sub> → 2KClO<sub>3(aq)</sub> + MgO<sub>(s)</sub>
- Highlight the non (aq) and its reactant parts. Mg(ClO<sub>3</sub>)<sub>2(aq)</sub> + K<sub>2</sub>O<sub>(aq)</sub> → 2KClO<sub>3(aq)</sub> + MgO<sub>(s)</sub>

■ Rewrite: If the ion is separated add the correct charge back.
Mg<sup>2+</sup><sub>(aq)</sub> + O<sup>2-</sup><sub>(aq)</sub> → MgO<sub>(s)</sub>

#### **Two Special Cases**

#### Combustion

Hydrocarbons (C<sub>x</sub>H<sub>y or (2x+2)</sub>) reaction to O<sub>2</sub> (burning) will produce CO<sub>2</sub> and steam.

$$C_{3}H_{8(g)} + 5O_{2(g)} \rightarrow 3CO_{2(g)} + 4H_{2}O_{(g)}$$

Neutralization (A special DR)

Acids and Bases form a salt and water.

 $HF_{(aq)} + KOH_{(aq)} \rightarrow KF_{(aq)} + H_2O_{(l)}$ 

General Thought : Anytime H<sub>2</sub>O is produced pay special attention.