Chapter 4

Reactions in Aqueous Solutions



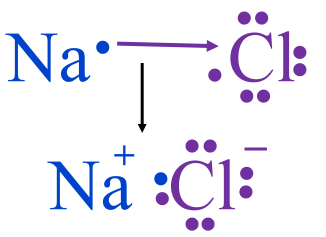
Solubility Depends on Bond Type

Electronegativity - measure of atom's attraction for electrons

• Electronegativity difference determines bonding type

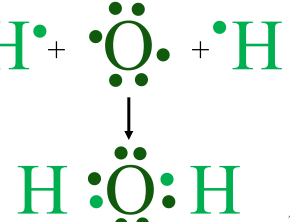
lonic:

- Large electronegativity difference
- Metal + nonmetal
- Transfer of electrons
 - Involves ions have charges!



Covalent:

- Moderate to small electroneg. diff.
- Often two nonmetals
- Electrons are shared
 - Atoms remain neutral not ions!
- Two kinds, polar and nonpolar



Covalent Bonds: Nonpolar vs Polar

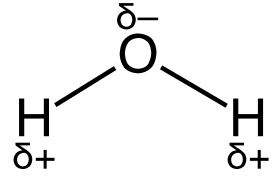
Nonpolar - electrons shared equally

- very small/no electroneg. difference
- no partial charges

Polar - electrons shared unequally

- moderate electroneg. difference
- results in partially charged atoms (δ^+ or δ^-)
- water is polar

Like Dissolves Like!



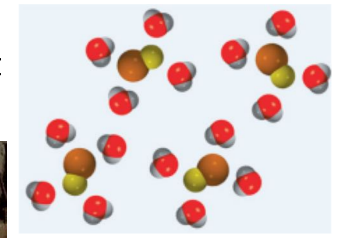
Solutions: Key Terms

Solution

Homogenous mixture of 2 or more substances

Solvent:

- Component with largest amount
- Water, the "universal solvent"
 - is it truly universal?

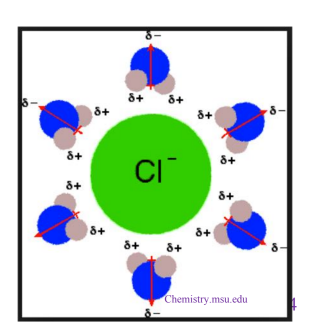


Solute:

 Components present in smaller amounts than the solvent

Solvation/dissolving:

- Solvent molecules surround & support solute molecules or ions
- Solvent is NOT part of chemical reactions



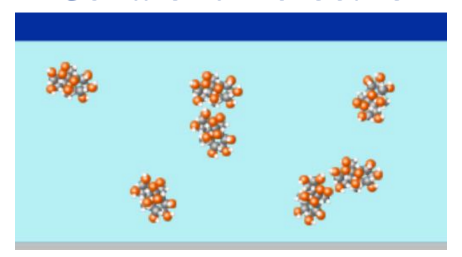
Dissolution vs Dissociation

Ionic & Covalent Compounds Behave Differently

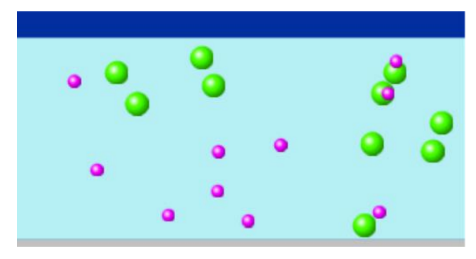
Sugar vs Salt

Dissolution vs Dissociation

Covalent Molecule



Ionic Salt



Dissolved sugar:

- molecule remains together
 - NOT dissociation!

Dissolved salt:

- ions separate
- dissociation!

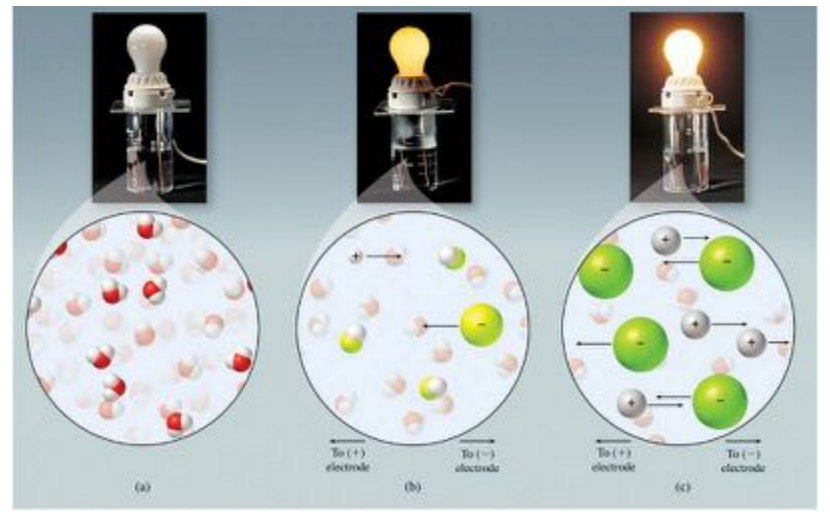
Extent of dissociation/ionization impacts many propertiese.g. acid base strength, conductivity, freezing point

Conductivity of Electrolytes in Aqueous Solutions

Ex: sugar

Ex: acetic acid Ex: NaCl

Non-electrolyte Weak electrolyte Strong electrolyte No ionization Some ionization Full ionization



Concentration of Solutions: Molarity

Molarity (M) = moles solute/L solution

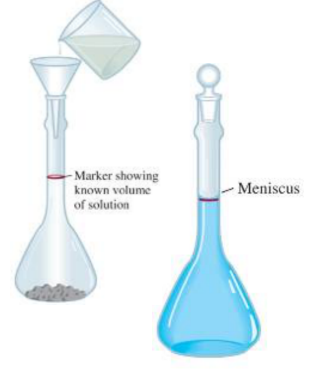
- Units: mol/L (molar, M)
- Conversion factor between moles solute
 & volume of solution.

How to prepare 2 liters of a 1.0M solution of NaCl:

1. Calculate mass of NaCl needed.

$$\frac{1mol_{NaCl}}{1L_{NaCl}} x \frac{58.5g_{NaCl}}{1mol_{NaCl}} x \frac{2L_{NaCl}}{1} = 117g_{NaCl}$$

- 2. Weigh out mass of NaCl.
- 3. Pour NaCl into volumetric flask.
- 4. Add water until the water reaches the 2L mark.



Molality

Molality (m)= moles solute/kg solvent

Units: mol/kg (molal, m)

Based on mass, not volume, therefore:

NOT TEMPERATURE DEPENDENT

How to prepare ~2 kg of a 1.0m solution of NaCl:

1. Calculate mass of NaCl needed.

$$\frac{1mol_{NaCl}}{\text{kg solv.}} \times \frac{58.5 \, g_{NaCl}}{1mol_{NaCl}} \times 2 \, \text{kg solv.} = 117 \, g_{NaCl}$$

- 2. Weigh out mass of NaCl.
- 3. Place NaCl into container.
- 4. Tare (zero) the container. Add water until you obtain the desired mass.

Molarity Calculations:

1. What is the concentration, in moles/L, if 22.8 g of potassium dichromate ($K_2Cr_2O_7$) is dissolved to make 500.0 mL of solution?

A: 0.155 M

2. How many grams of potassium dichromate ($K_2Cr_2O_7$) are needed to prepare 125 mL of a 1.83 M solution?

3. What volume of a 2.50 M solution of potassium dichromate ($K_2Cr_2O_7$) would contain 350.0 g of $K_2Cr_2O_7$?

Dilution Calculations

Water is added to a small amount of stock solution to make a less concentrated solution.

Addition of solvent does not change the mass or moles of solute in a solution but does change the solution

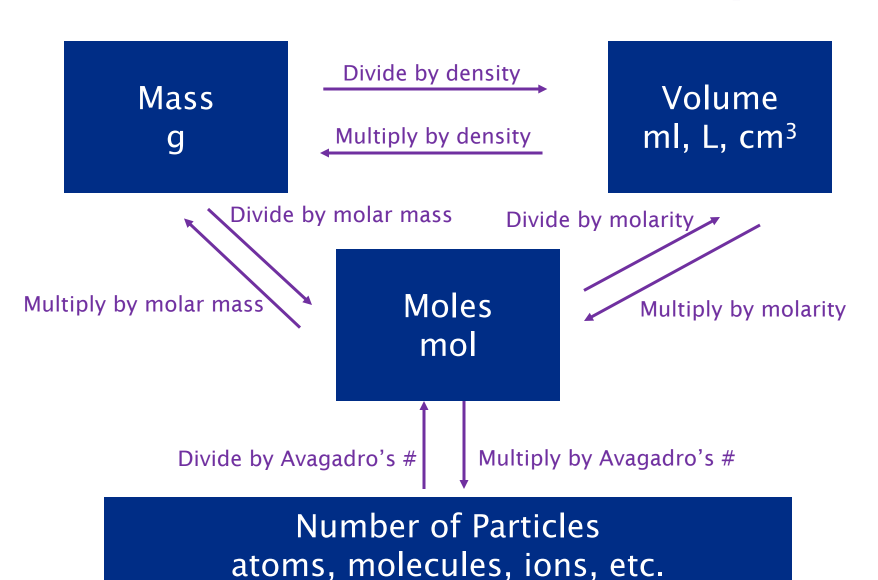
concentration.

 $M_1V_1=M_2V_2$

(mol/L)(L)=(mol/L)(L)

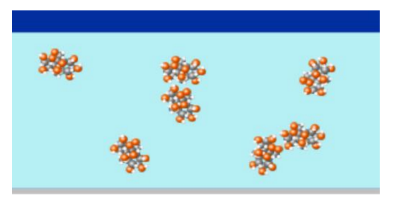
Calculate the volume of 1.0M stock solution needed to make 2000.0mL of a 0.12M solution of HCl.

Conversion Relationships

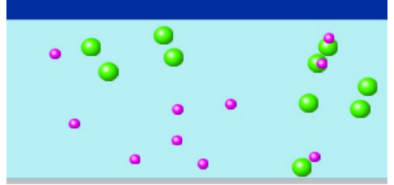


Total Ion Concentration Can Be Higher Than Concentration of Compound in Solution

Covalent Molecule



Ionic Salt, ex. NaCl



Concentration: 7 molecules/jar

Concentration: 10 NaCl units/jar 10 Na++10 Cl- = 20 ions/jar

Calculating Ion Concentrations in Solution

What are the concentrations of aluminum ion, sulfate ion & nitrate ion in a solution that is 1.2 M aluminum sulfate and 1.0 M aluminum nitrate?

A: 3.6 M SO_4^{2-} ; 3.0 M NO_3^{-} ; 3.4 M Al^{3+}

1. Write down how the salts dissociate in water.

2. Multiply concentration of each material by the number of ions it puts into the solution.

3. Add up ions if there is more than 1 source.

Mathematical Solubility Problems

What is the molarity of a sodium phosphate solution if adding AgNO₃ (aq) to 75.0 mL produces 0.205 g Ag_3PO_4 (s)?

- 1. Produce the balanced chemical equation.
- 2. Determine the amount of $Ag_3PO_4(s)$ in moles. MM = 418.5754 g/mol

3. Use moles of Ag₃PO₄(s) to determine the moles Na₃PO₄.

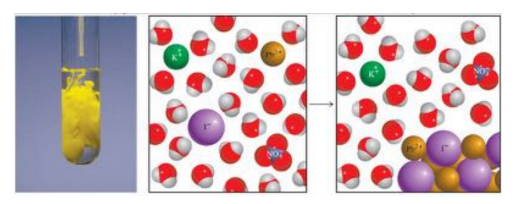
4. Calculate the molarity (mol/L) of Na₃PO₄.

Types of Reactions: Precipitation Reactions

<u>Precipitation:</u> Ions in solution combine to form an insoluble solid salt

Precipitate: Solid salt that is formed

Spectator lons: Ions that do not react in solution; they remain as ions



$$Pb(NO_3)_2 (aq) + 2KI (aq) \rightarrow PbI_2 (s) + 2KNO_3 (aq)$$

$$Pb^{2+}(aq) + 2NO_3^{-}(aq) + 2K^{+}(aq) + 2I^{-}(aq) \rightarrow PbI_2(s) + 2K^{+}(aq) + 2NO_3^{-}(aq)$$

Net ionic equation: Pb^{2+} (aq) + $2I^{-}$ (aq) \rightarrow PbI_2 (s)

Writing Net Ionic Equations

$$Na_2CO_3(aq) + PbCl_2(aq) \rightarrow 2 NaCl(aq) + PbCO_3(s)$$

Steps:

- 1. Write ions (all ions = total ionic equation)
- 2. Cross off species that are the same on both sides
- 3. Write net ionic equations using only species that have changed (changed: aq on one side, s, l, or g on the other)

$$Pb^{2+}(aq) + CO_3^{2-}(aq) \rightarrow PbCO_3(s)^{-19}$$

Solubility Rules for ions

Solubility rules classify compounds into those that usually are **soluble** and those that usually are **insoluble**.

Soluble

Ammonium (NH₄+)
Hydrogen (H+)
Alkali metals (group 1A)
Nitrate (NO₃-)
Perchlorate (ClO₄-)

Usually Soluble

Halides (F-,Cl-,Br-,& I-) Exceptions (insoluble if with): Pb²⁺, Hg₂²⁺, Ag⁺

Sulfate (SO₄²⁻) Pb²⁺, Hg₂²⁺, Ag⁺, Ba²⁺, Ca²⁺, Sr²⁺

Sparingly Soluble (Insoluble) Sulfide (S²⁻) Hydroxide (OH⁻) Oxide (O²⁻) Carbonate (CO₃²⁻) Phosphate (PO₄³⁻)

Acetate (CH₃COO⁻)

Exceptions: soluble if with any of the cations listed in the always soluble box

Determining Products of Precipitation Reactions $BaCl_{2}(aq) + Na_{2}SO_{4}(aq) \rightarrow ?$

- 1. Divide reactant compounds into cations & anions
- 2. Match cation from one salt with anion from other salt Note: Always keep the metal on the left in salts!

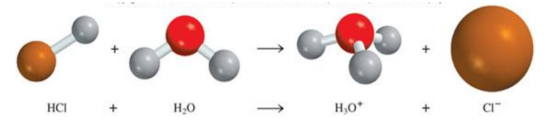
3. Balance charges in salts to generate formulas

- 4. Write balanced equation
- 5. Use solubility rules to predict solubility of products

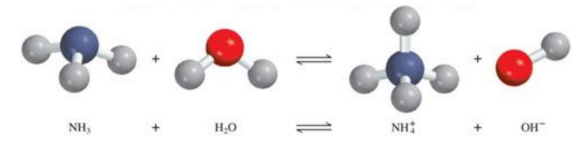
Acid-Base Reactions

Arrhenius Acids and Bases

Acid: Compound that ionizes in water to form a solution of H^+ ions (H_3O^+) and anions.



Base: Compound that ionizes in water to form a solution of OH- ions and cations

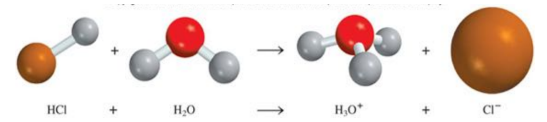


Neutralization: Reaction between Arrhenius acid & base $H^+ + OH^- \rightarrow H_2O$ & cation + anion \rightarrow salt

Strength of Acids and Bases

Strong acids and bases

- •Completely ionized in water to give either H₃O+ or OH-
- Good conductors of electricity.
- Directional arrow (→) indicates dissociation is complete



Weak acids and bases

- Partial ionization in water, most of original compound remains
- Poor conductors
- Double arrow (↔, ⇌)
 indicates dissociation is incomplete

Common Acids and Bases

Strong Acids Weak Acids

HCl, Hl, HBr HF, HNO₂, H₃PO₄

HNO₃ Acetic acid (CH₃COO<u>H)</u>

H₂SO₄ Organic acids tend to

HCIO₄ be weak

Strong Bases Weak Bases

NaOH, KOH, Other hydroxides

LiOH (don't dissolve)

Ba(OH)₂ Ammonia: NH₃

Acid-Base Neutralizations

Strong acid with strong base

```
NaOH (aq) + HCl (aq) \rightarrowNaCl (aq) + H<sub>2</sub>O
Na<sup>+</sup> +OH<sup>-</sup> + H<sup>+</sup> + Cl<sup>-</sup> \rightarrow Na<sup>+</sup> + Cl<sup>-</sup> + H<sub>2</sub>O
Net ionic equation: OH<sup>-</sup> + H<sup>+</sup>\rightarrowH<sub>2</sub>O
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Solid (weak) base with strong acid

```
Fe(OH)<sub>3</sub> (s) + 3HCl(aq)\rightarrowFeCI<sub>3</sub> (aq) + 3 H<sub>2</sub>O(l)
Fe(OH)<sub>3</sub> (s) + 3H<sup>+</sup> (aq) + 3Cl<sup>-</sup>(aq)\rightarrow Fe<sup>3+</sup> (aq)+ 3Cl<sup>-</sup>+ 3H<sub>2</sub>O
Net ionic equation: Fe(OH)<sub>3</sub> (s) + 3H<sup>+</sup> \rightarrowFe<sup>3+</sup> + 3H<sub>2</sub>O
```

Weak acid with strong base

```
CH<sub>3</sub>COOH (aq) + NaOH(aq)\rightarrowNaCH<sub>3</sub>COO(aq) + 3 H<sub>2</sub>O(l)
CH<sub>3</sub>COOH (aq) + Na<sup>+</sup> (aq)+OH<sup>-</sup> (aq)\rightarrow Na<sup>+</sup> (aq)+ CH<sub>3</sub>COO<sup>-</sup> (aq) + H<sub>2</sub>O(l)
Net ionic equation: CH<sub>3</sub>COOH (aq) +OH<sup>-</sup> (aq)\rightarrow CH<sub>3</sub>COO<sup>-</sup> (aq) + H<sub>2</sub>O(l)
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Single Displacement Reactions

$$A + BC \rightarrow AB + C$$

Hydrogen Displacement

$$_{\text{Ba (s)}}^{0} + _{2\text{H}_{2}\text{O}}^{1+ 2-} \text{O} \xrightarrow{0} _{\text{H}_{2}}^{2+ 2-1+} \text{Ba(OH)}_{2} \text{ (aq)}$$

Metal Displacement

$$\begin{array}{ccc}
0 & & 1+ & 1- & & 0 & & 2+ & 1- \\
Cu (s) + 2AgCl (aq) \rightarrow 2Ag (s) + CuCl_2 (aq)
\end{array}$$

Halogen Displacement: F₂>Cl₂>Br₂>l₂

0 1+ 1- 0 1+ 1-

$$Cl_2(g) + 2KBr(s) \rightarrow Br_2(g) + 2KCl(s)$$

Production of Bromine Gas

Relative Activites with Water & Acid

A	Li -Li+ + e⁻	
Reducing strength increases		React with cold water to produce H ₂
	Cr→Cr ³⁺ + 3e ⁻ t Fe→Fe ²⁺ + 2e ⁻ Cd→Cd ²⁺ + 2e ⁻	React with steam to produce H ₂
	Co Co ²⁺ + 2e ⁻ Ni Ni ²⁺ + 2e ⁻ Sn Sn ²⁺ + 2e ⁻ Pb Pb ²⁺ + 2e ⁻	React with acids to produce H ₂
		Do not react with water or acids to produce H ₂

Silver Plating



Other Single Displacement Reactions: Activity Series

Li - Li+ + e ⁻ K - K+ + e ⁻	React with cold	
Ba -Ba2+ + 2e"	water to produce H ₂	
Ca - Ca2+ + 2e-	*Also react w/ steam &	
Na -Na+ + e-	acid	
Mg - Mg ²⁺ + 2e ⁻		
Al -Al3+ + 3e-		
Zn-Zn2+ + 2e-	React with steam	
Cr -Cr3+ + 3e-	to produce H ₂	
Fe -Fe2+ + 2e-	*Also react w/ acid	
Cd -Cd2+ + 2e-	Also react w/ acid	
Co - Co2+ + 2e-		
Ni -Ni2+ + 2e-	React with acids	
Sn-Sn2+ + 2e-	to produce H ₂	
Pb Pb2+ + 2e-		
H2-2H+ +2e-		
Cu-Cu2+ + 2e-		
Ag -Ag+ + e-	THE RESERVE AS	
Hg -Hg2+ + 2e-	Do not react with water	
Pt -Pt2+ + 2e-	or acids to produce H ₂	
Au -Au3+ + 3e-		

Reactivity of 2 metals

Higher metal replaces lower metal

Higher metal becomes cation Lower metal will be free metal

$$Pb(s)+2CuF(aq) \rightarrow PbF_2(aq) + Cu(s)$$

 $Cu(s) + PbF_2(aq) \rightarrow NR$

Reactivity with water

$$Ca(s)+ 2H_2O(1) \rightarrow Ca(OH)_2(aq)+ H_2(g)$$

 $Mg(s)+ 2H_2O(g) \rightarrow Mg(OH)_2(aq)+ H_2(g)$
 $Fe(s)+ H_2O(1) \longrightarrow NR$

Reactivity with acid

Pb(s)+ 2HCl(aq)
$$\rightarrow$$
 PbCl₂(aq) + H₂(g)
Pt(s)+ 2HCl(aq) \rightarrow NR ₂₇

Determining Products of Single Displacement Reactions

2.)
$$Ag + CrCl_3 \rightarrow$$

3.)
$$F_2 + CrI_3 \rightarrow$$

4.)
$$Zn + HC1 \rightarrow$$

5.)
$$Zn + H_2O(g) \rightarrow$$

6.)
$$Zn + H_2O(l) \rightarrow$$

Zn is +2 (this info would be provided if needed)

Oxidation-Reduction Reactions

Oxidation-reduction reactions (REDOX reactions):

- Occur when electrons are transferred from one reactant to another during a chemical reaction.
 - There is a change in oxidation number for both substances

Oxidation State/oxidation number: Theoretical charge on atom

- Oxidation the process where the oxidation number increases.
 - Electrons are lost from the substance
- **Reduction** the process where the oxidation number decreases.
 - Electrons are gained by the substance

Oxidation and reduction always accompany each other;
Neither can occur alone

LEO the lion says **GER**



LEO GER

> Lose Electrons Oxidation Reduction

Gain **Electrons**



OIL RIG

Oxidation Reduction Gain Loss

Oxidation Number Rules

The rule earlier in the list always takes precedence.

- 1.) Overall Ox # for a compound is zero
- 2.) Ox # = 0 for an element (not in a compound)Ox # = ionic charge for an ion
- 3.) Ox # = +1 for IA elements & H (note: if w/metal H is -1)
- 4.) Ox # = +2 for 2A elements
- 5.) Ox # = -2 for oxygen (usually)
- 6.) Ox # = -1 for 7A elements (If both elements are in 7A, the one higher in the list is -1)
- 7.) Ox # = -2 for 6A elements other than oxygen
- 8.) Ox # = -3 for 5A elements (very shaky!!!)

Determining Oxidation Numbers

Determine the oxidation number of each element in:

NH_3	
CO_3^{2-}	
H_2O	
H_2O_2	
$\mathrm{NH_4}^+$	
NO -	

 NO_3^-

If compound contains polyatomic ions, separate into ions before determining Ox. state of each element.

ex: NH₄NO₃

Is it REDOX?

$$Zn(s) + 2 H2O(g) \rightarrow H2(g) + Zn(OH)2$$

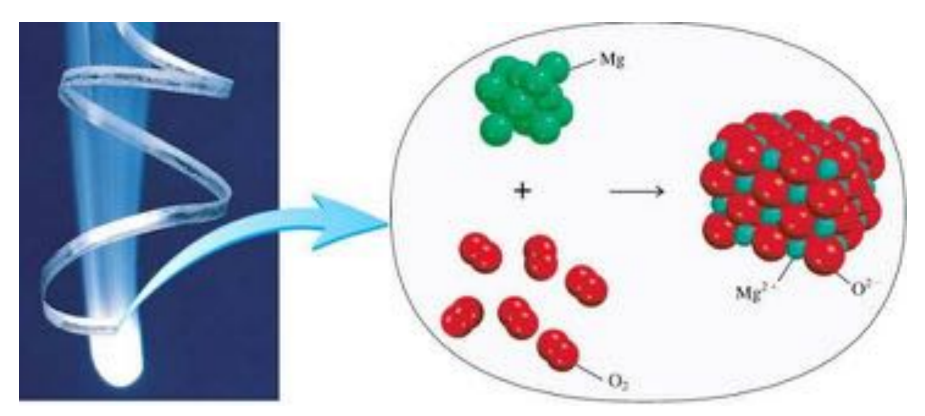
$$ZnCl_2(aq) + 2 NaBr(aq) \rightarrow 2 NaCl(aq) + ZnBr_2(aq)$$

Redox Reaction: Half-reactions

Oxidation half-reaction: $Mg(s) \rightarrow Mg^{2+} + 2e$

Reduction half-reaction: $1/2O_2(g) + 2e \rightarrow O^{2-}$

Sum of half-reactions: $Mg(s) + 1/2O_2(g) \rightarrow MgO(s)$



Oxidizing and Reducing Agents

Oxidizing agent: reactant that promotes oxidation

- Oxidation = loss of electrons
- Oxidizing agent takes e⁻ from other species → is reduced!
- Characteristic of nonmetals: ex: fluorine, oxygen.
- High electron affinity: easily gains electrons

Reducing agent: reactant that promotes reduction

- Reduction = gain in electrons
- Reducing agent loses e⁻ → is oxidized!
- Characteristic of an active metal, such as sodium.
- Low ionization energy: easily loses electrons

$$\begin{array}{c}
0 & 0 & +1 & -2 \\
4 \text{ Na} + \text{O}_2 \rightarrow 2 \text{ Na}_2\text{O}
\end{array}$$

Na oxidized; is reducing agent O reduced; is oxidizing agent

Writing Half Reactions & Determining Oxidizing & Reducing Agents

1.) Ba + FeCl₂
$$\rightarrow$$
 BaCl₂ + Fe

oxidation:

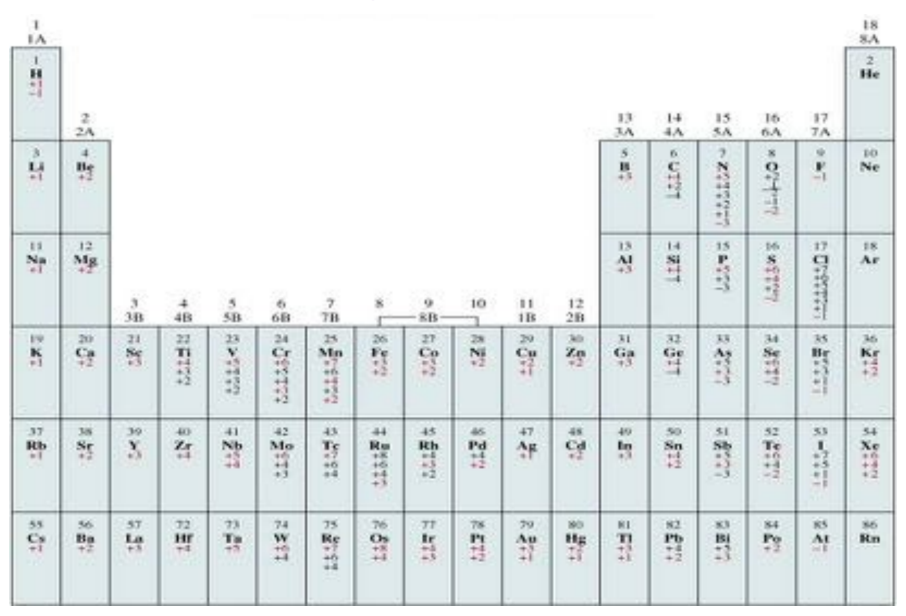
reduction:

2.)
$$F_2 + 2 \text{ NaCl } \rightarrow \text{Cl}_2 + 2 \text{ NaF}$$

oxidation:

reduction:

Elemental Oxidation Numbers



Types of Redox Reactions

Combination:
$$2Al(s)+3Br_2(g) \rightarrow 2AlBr_3(s)$$
0 0 +3 -1

Decomposition:
$$2KClO_3(s) \rightarrow 2KCl(s) + 3O_2(g)$$

+1 +5 -2 +1 -1 0

Disproportionation (e.g. bleach production):

$$Cl_2(g)+NaOH(aq)\rightarrow NaOCl(aq)+Cl^-(aq)+H_2O(l)$$

0 +1 -2 +1 +1 -2 +1 -1 +1 -2

Combustion:
$$CH_4(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(g)$$

Single Displacement:
$$Cl_2(g)+ 2KBr(s) \rightarrow Br_2(g)+ 2KCl(s)$$

0 +1-1 0 +1-1

No need to memorize – you can always just figure out the oxidation numbers!

Solution Based Experiments: Gravimetric Analysis

What is the % Cl in a sample of unknown composition?

- 1. Dissolve known mass of an unknown sample in water.
 - $0.5662g M_xCl_v dissolved in water \rightarrow xM^+ + yCl^-$
- 2. React unknown with Ag+ to form a precipitate.

$$Ag^{+}(aq) + Cl^{-}(aq) \rightarrow AgCl(s)$$





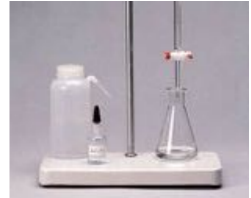




A: 47.54%CI

Titration Reactions Used to determine acid/base [concentration]

- 1. To determine [acid], use known basic soln To determine [base], use known acidic soln
- 2. React solution of known concentration w/ measured volume of unknown solution
- 3. Add known solution dropwise until **endpoint** of reaction
 - Ratio of reactants equals that in balanced equation.
 - For acid/base: moles H⁺ = moles OH⁻
 - Use an indicator to determine endpoint
- 4. Record volume of known solution needed to reach endpoint
- 5. Calculate molarity of unknown solution based on initial volume of unknown soln & molarity & volume needed for known soln.





Acid/BaseTitration

25.00-mL of 0.200 M (H₂SO₄) is titrated with 12.32 ml of a NaOH solution. What is the molarity of the NaOH solution?

1) Write the balanced equation

2) Determine # moles used of known solution (H₂SO₄)

3) Use balanced equation to get moles of unknown (NaOH)

4) Divide by volume of unknown to get molarity

Redox Titration

Determine the concentration (M) of a potassium permanganate (KMnO₄) solution if 25.32 mLs are needed to react completely with 7.24 g Na₂C₂O₄ (s).

```
2KMnO_4 + 5Na_2C_2O_4 + 8H_2SO_4 \rightarrow 10CO_2 + 8H_2O + 2MnSO_4 + 5Na_2SO_4 + K_2SO_4 \\ Na_2C_2O_4 = 133.9992g/mol
```

1.) Determine amount in moles of KMnO₄. (Stoichiometry!)

2.) Determine concentration of KMnO_{4.} (Molarity!)

A: 0.854 M KMnO₄