

Gas Laws & Conditions

760 Torrs = 760 mmHg = 1 atm

P = pressure V = volume

T = temperature n = moles

Boyle's Law (P↑V): $P_1V_1 = P_2V_2$

Charles' Law (T↑V): $(V_1/T_1) = (V_2/T_2)$

Avogadro's Law (M↑V): $(V_1/n_1) = (V_2/n_2)$

Static Conditions:

$PV = nRT$ R = 0.0821 L*atm/mol*K

note: units should be L, K, atm, & mol

Dalton's Law Pressure:

$P_{total} = P_{gas1} + P_{gas2} + P_{gas3} + P...$

Types of Branches

Alkyl Branches: named based on # of carbon contained

have a -yl ending

CH₃ methyl branch

CH₂CH₃ ethyl branch

CH₂CH₂CH₃ propyl branch

Halogen Branches: from group 17 of periodic table

F - fluoro

Cl - chloro

Br - bromo

I - iodo

Units of Conversion

100 centimeters = 1 meter

1,000 millimeters = 1 meter

10,000 micrometers = 1 meter

1,000,000 nanometers = 1 meter

1,000 meters = 1 kilometer

Density Equation

Density = (m/v) g/mL³

Energy

4184J = = 1 = 1000
4.184kJ kcal cal

Kinetic = $(1/2) mv^2$

Energy

Kelvin = $C^{\circ} + 273.15$

Specific Heat = (Δ change in
(q) msΔT temp.)

Fats = 9 kcal/g

Carbs = 4 kcal/g

Proteins = 4 kcal/g

Liquid → = freezing

Solid

Solid → = sublimation

Gas

Gas → = condensation

Liquid

Solid → = melting

Liquid

Liquid → = deposition

Gas

Gas → = vaporization

Solid

Molarity & Concentration

Molarity = moles ÷ L

Dilution: $M_1V_1 = M_2V_2$

Acids & Bases

Arrhenius increase H⁺ / increases

Acids protons / increases H₃O⁺

Arrhenius increase OH⁻ (hydroxide)

Bases

Acids & Bases (cont)

Simple H + element off periodic table
Acids (e.g. HCl)

Oxoacid H + polyatomic ion (e.g. HNO₃)

Naming Acids: Drop the ending in simple acids and add "-ic acid" ex: Hydrochloric Acid

If the polyatomic ion ends in "-ite", change to "-ous acid" ex: Chlorous Acid

Note: Strong acids and strong bases dissociate completely.

pH & Relative Acidity

Calculating Hydroxide: $1 \times 10^{-14} = [H_3O^+][OH^-]$

pH Equation: $pH = -\log[H^+]$

Finding pH from Hydroxide Equation:

solve for H₃O⁺, then solve for pH.

Intermolecular Attractive Forces

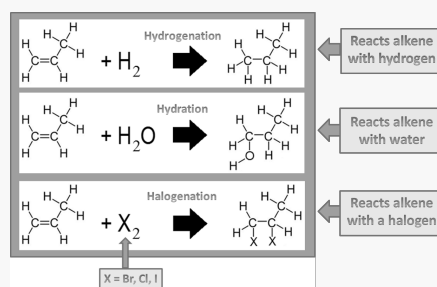
Hydrogen Bonding - Strongest of the three. Requires an H to be directly bonded to an N, O, or F within a molecule.

Dipole-Dipole - During the next two sections of this module we'll learn to ID molecules with this IMF. Molecules with dipole-dipole forces have a permanent positive and negative "sidedness" or polarity.

Dispersion Forces - Weakest of the three. All molecules have dispersion forces, but they're the primary (strongest) forces for nonpolar molecules.

IMF Strength: (lowest) D ⇨ D-D ⇨ HB (highest)

Reactions of Alkenes





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Calculating Abundance

(mass x abundance %) + (mass x abundance %)

Note: abundance must be calculated by a decimal (moving decimal place two times to the front)

Molecular Prefixes

1 = mono

2 = di

3 = tri

4 = tetra

5 = penta

6 = hexa

7 = hepta

8 = octa

9 = nona

10 = deca

Note: Ending of last element is replaced by -ide.

Example: CO₂ - carbon dioxide SF₆ - sulfur hexafluoride

Percent Yield

PY = (Actual Yield (g) x 100) ÷ (Theoretical Yield (g))

Ionic Compounds

Acetate → (C₂H₃O₂)⁻¹

Nitrate → (NO₃)⁻¹

Chlorate → (ClO₃)⁻¹

Chlorite → (ClO₂)⁻¹

Ammonium → (NH₄)⁺¹

Hydronium → (H₃O)⁺¹

Carbonate → (CO₃)⁻²

Phosphate → (PO₄)⁻³

Hydroxide → (OH)⁻¹

Ionic Compounds (cont)

Sulfate → (SO₄)⁻²

Contains : a metal and/or a polyatomic ion

Note: Cations come first (+) and Anions

come last (-)

Ion Charges (exceptions): Al → +3 Zn → +2

Writing Formulas: Cation keeps the name off periodic table while anion ends in -ide.

Hydrocarbon Alkanes

Name	Molecular Formula
methane	CH ₄
ethane	C ₂ H ₆
propane	C ₃ H ₈
butane	C ₄ H ₁₀
pentane	C ₅ H ₁₂
hexane	C ₆ H ₁₄
heptane	C ₇ H ₁₆
octane	C ₈ H ₁₈
nonane	C ₉ H ₂₀
decane	C ₁₀ H ₂₂

Functional Groups List

Alcohol R-OH	Aldehyde 	Ketone 	Alkene C=C
Ether R-O-R	Amine R-NH ₂	Alkyne C≡C	D = Dispersion
Phenol 	Amide 	Ester 	D-D = Dipole-dipole
Thiol R-SH	Phenyl 	Carboxylic Acid 	H-B = Hydrogen Bonding

Relating IMF Strength

As IMF strength increases:

- Boiling point (B.P.) will require higher temperature to boil.
- Melting point (M.P.) will require higher temperature to melt.
- Solubility in water will increase (like dissolves like, and water exhibits H-bonding, a strong IMF)
- Volatility, how readily a substance will go to the gas phase, will decrease.

IMF ↑ B.P. ↑ M.P. ↑ Solubility in Water

↓ Volatility

Types of Reactions

Decomposition Reaction **ex:** 2HgO(s) → 2Hg(l) + O₂(g)

Combustion Reaction **ex:** C₃H₇(g) + 5O₂(g) → 3CO₂(g) + 4H₂O(g)

Single-Replacement Reaction **ex:** Zn(s) + 2HCl(aq) → ZnCl₂(aq) + H₂(g)

Types of Reactions (cont)

Double-Replacement Reaction **ex:** Na₂S(aq) + 2HCl(aq) → 2NaCl(aq) + H₂S(g)

Combination Reaction **ex:** 2Na(s) + Cl₂(g) → 2NaCl(s)

Note: Δ → reaction is heated up
hλ → energy is added in form of light

Strong Acids

HCl HBr HClO₃
HI HNO₃ HClO₄

H₂SO₄

Notes: Molecular substances act as nonelectrolytes. Soluble ionic substances make for strong electrolytes.

Balanced equations with double-sided arrows (↔) rules an electrolyte is weak because it dissociates and recombines.

Conversion Roadmap

mass → moles (use molar mass)

moles → molecules (use Avogadro's number)

molecules → atoms (use chemical formula)

Note: Avogadro's Number 6.022x10²³

Stoichiometry

Step #1: Balance Equation

Step #2: Given mass, convert with moles

Step #3: Perform Stoichiometry, convert back to mass at the end if needed.

