

INTRO TO GASES

Gases in Air

- Look at the air around us.
 - Can you see any gases?
 - Which ones do you know or think are present?
- Air is made up of:
 - 78.09% Nitrogen
 - 20.95% Oxygen
 - 0.93% Argon
 - 0.04% Carbon Dioxide
 - 0.4-1% Water
 - Other gases in variable amounts
- Why study gases and their behaviour?
 - Medicine, scuba diving, food industry... etc!

TO DO

- Read text p.416-423
 - -make notes by following questions on gas handout package
(Kinetic Molecular Theory = KMT)
- Text Questions p.423 #1-8
- Study for solutions unit test! (ON WEDNESDAY)
 - Unit test review

Solubility Unit Review

Chapter 8: Solutions and Their Concentrations

- Types of Solutions
- Rates of Dissolving and Solubility (factors, solubility graphs, solubility problems)
- Concentration of Solutions (m/v%, m/m%, v/v%, ppm, ppb, molarity, $C=n/v$)
- Preparing Solutions (from a solid [$m=CM$], by dilution [$C_1V_1=C_2V_2$])
- Dilution problems ($C_1V_1=C_2V_2$)

Chapter 9: Aqueous Solutions

- Predicting Solubility
- Reactions in Aqueous Solutions
- Writing Ionic Equations
- Stoichiometry in Solution Chemistry

Chapter 10 : Acids and Bases

- Acid–base Theories and Properties
- Acid-base Strength (strong, weak, pH)