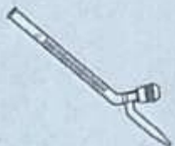
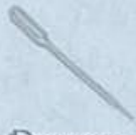
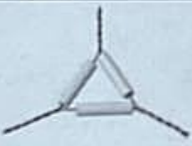


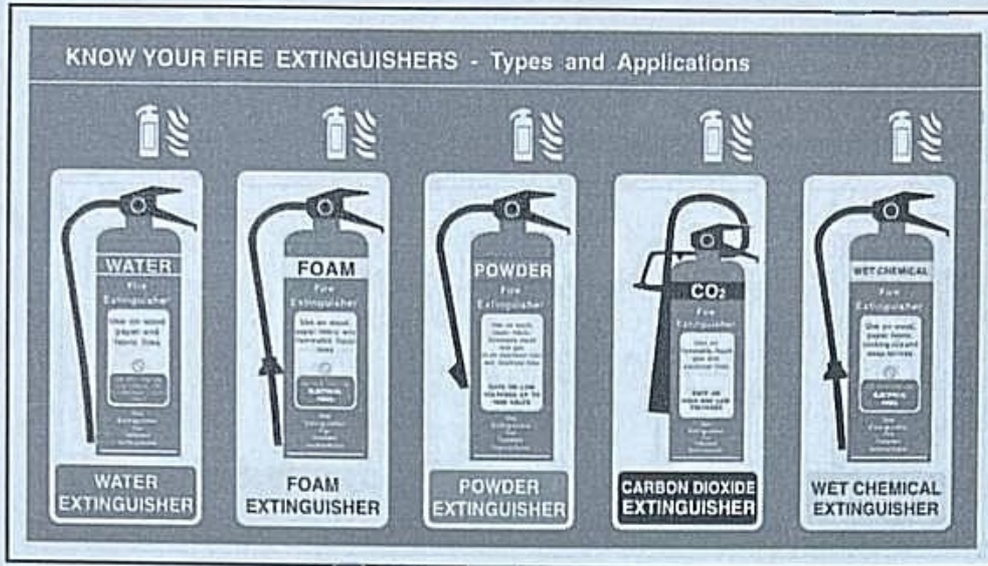
# General Chemistry Laboratory

## Experiment 1 :

### ◆ Tools ...

 Funnel	 Erlenmeyer flask قارورة	 Beaker	 graduated cylinder مدرجة
 Pipette	 Test Tube	 Burette	 Test Tube Rack رف
 Wire Gauze شاش	 Dropper	 Wash Bottle	 Bunsen Burner موتة
 Iron Ring	 Stand	 Clamp ملقط	 Pipette Filler
 Crucible Tongs	 Clay Triangle	 Crucible & Lid	 Glass Rod قضيب زجاجي
 Test Tube Brush	 Goggles	 Spatula	

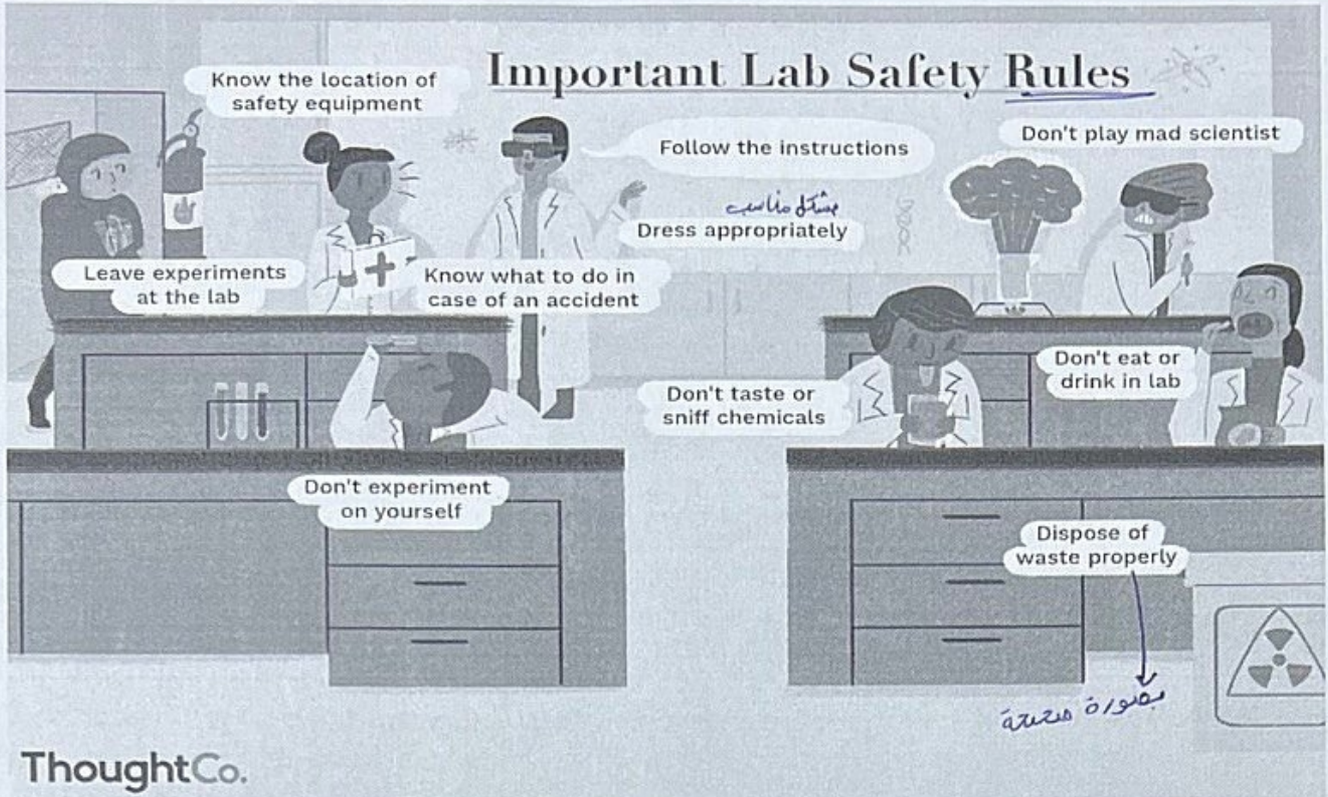
- \*\*\* Splitting of Chemicals ... Wash with plenty of Water? Acid, Base. تقسيم كثير من
- \*\*\* Clothes Burning ... Use Safety Shower Not Extinguisher. طفافية
- \*\*\* When heating flammable Liquids ... Indirect Heating Up.
- \*\*\* Every chemical substance is dangerous until proven otherwise. خلال ذلك ذلك وثبت
- \*\*\* Fire Extinguisher:



◆ Safety Rules & Chemical Hazard Signs ... علامة خطر



# Important Lab Safety Rules



ThoughtCo.

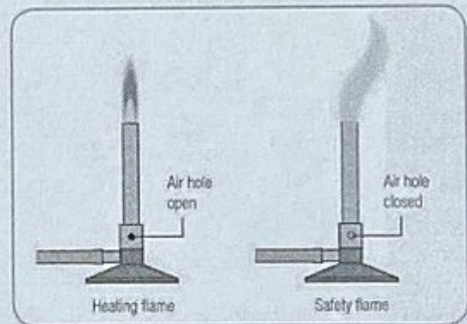
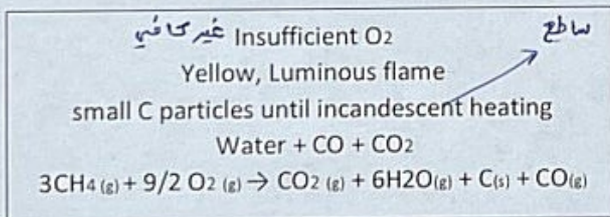
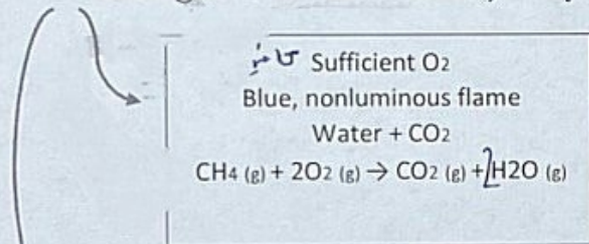
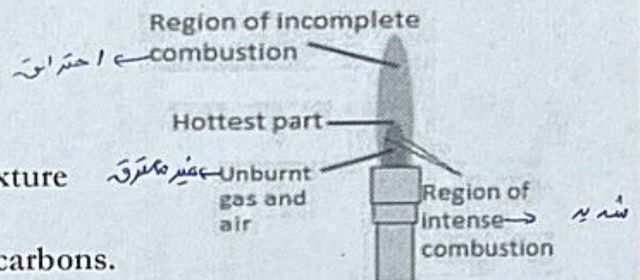
## ◆ Bunsen burner ...

سريع  
الاشتعال

\*\* Founder: Robert Bunsen (1811 – 1899).

\*\* Main purpose: Combustible gas- air mixture  
'Natural gas' yields a hot, efficient flame.

\*\* Natural gas: Methane (CH<sub>4</sub>) – Hydrocarbons.



میزان  
 ♦ Laboratory Balance ...

- \*\* Most common used piece, with different models & sensitivities.
- \*\* How to choose? Depending on the degree of precision required.
- \*\* Common types:

✓ 1. Top-loading balance.



✓ 2. Triple-beam balance.



\*\*\*\*\*

## Experiment 2

♦ Physical Properties of substances ..

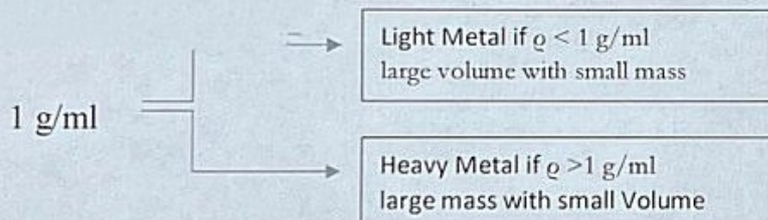
- \*\* Identification like: color, odor, density, solubility, M.P, B.P, state of matter.  
 → Qualitative “ Intensive properties “
- \*\* Addition tests are required for more info. ; Purity, differentiation, etc.

1... Density.

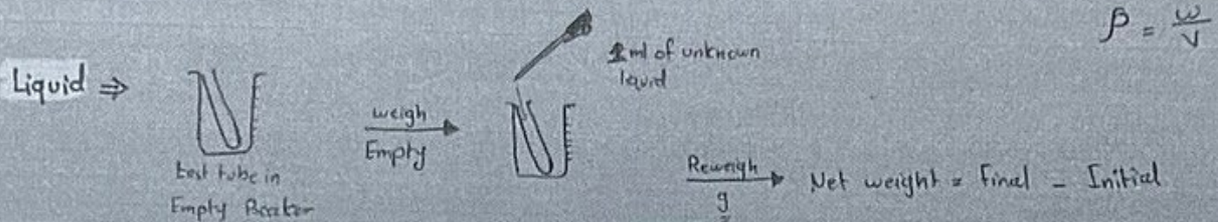
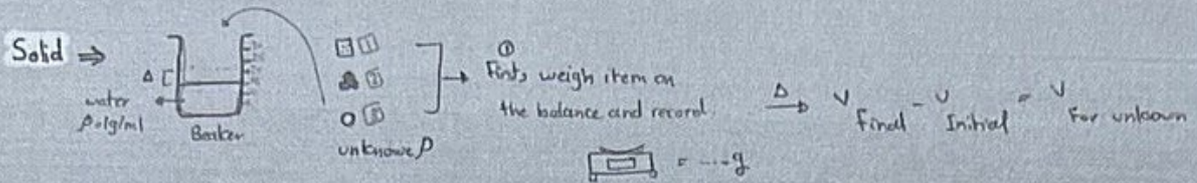
- \*\* Def.: mass of substance (g) per Unit of volume  
 ( ml / cm<sup>3</sup> / L ... liquid / solid / gas ). SI
- \*\* Water density as a reference equal:

$$\rho = \frac{m}{v}$$

density      mass  
 volume



## 2. Density ...



## 2... Solubility. ( Solute + Solvent )

\*\* Def.: maximum mass (g) of substance 'solute' that dissolves in a fixed mass (100 g) of solvent at given temperature. Reaching Saturation

\*\* Difference solubility? Because of molecular composition either solute or solvent. تعبير

\*\* Generally ... Like dissolve like!

\*\* Solid in Liquid:

1. Soluble. ✓

2. Insoluble. ✓

3. Partial soluble.

\*\* Liquid in Liquid:

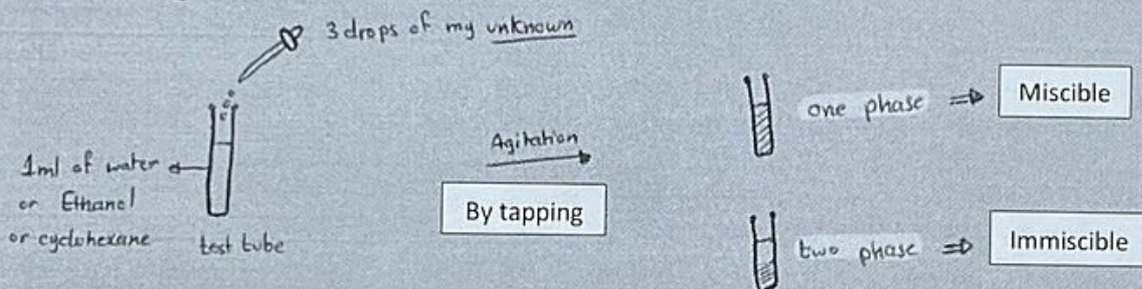
1. Miscible قابل للمزج

2. Immiscible.

Descriptive term	Part of the solvent required per part of solute
Very soluble	Less than 1
Freely soluble	From 1 to 10
Soluble	From 10 to 30
Sparingly soluble <span style="margin-left: 20px;">شحيح الذوبان</span>	From 30 to 100
Slightly soluble <span style="margin-left: 20px;">قليل الذوبان</span>	From 100 to 1000
Very slightly soluble	From 1000 to 10,000
Practically insoluble	10,000 and over

VFSSSVP

## 1. Solubility ...



### 3.. Melting Point & Boiling Point.

\*\* Melting P.: the temperature at which solid and liquid form of a pure substance coexist.

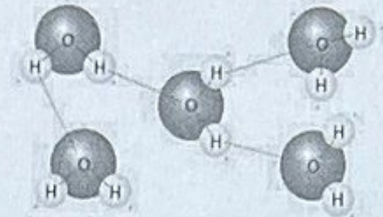
\*\* Boiling P.: the temperature at which bubbles form spontaneously until the whole liquid convert to gas at atmospheric pressure.

طريقة مفردة

$$P_{\text{gas}} = P_{\text{atmosphere}}$$

\*\* Characteristic of each substance!

\*\* Dependency on the Intermolecular forces of substance... greater the magnitude = higher M.P or B.P? Highly arranged and vice versa.



\*\* Wide range of M.P indicates an impure lattice? Because impurities disturbs the rhythm and weaken intermolecular forces.

### 3. Boiling point ...

10 drops of my unknown.

\* Notes:

- \* water boil before unknown - record greater  $> 100^{\circ}\text{C}$
- \* trial ends when bubbles escape from inverted capillary tube
- \* for more accuracy take the Average =  $\frac{t_2 + t_1}{2}$



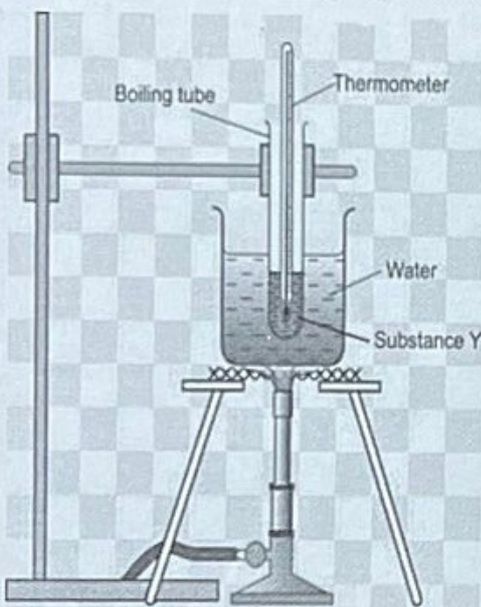
Apparatus.

① Assemble the apparatus.

② Apply heat

Thermometer  
Beaker  
Test tube  
Inverted capillary tube.

Bubble in → stop and record temperature.  
ICT



### Melting Point



## Experiment 3 :

◆ Chemical properties of substances ...

Def...

\*\* Chemical properties: characteristic of substance that depends on its chemical environment.

\*\* Substance: pure element or compound have a unique set of chemical & physical properties.

\*\* Trial and error study: method used to seek a pattern in accumulated data.

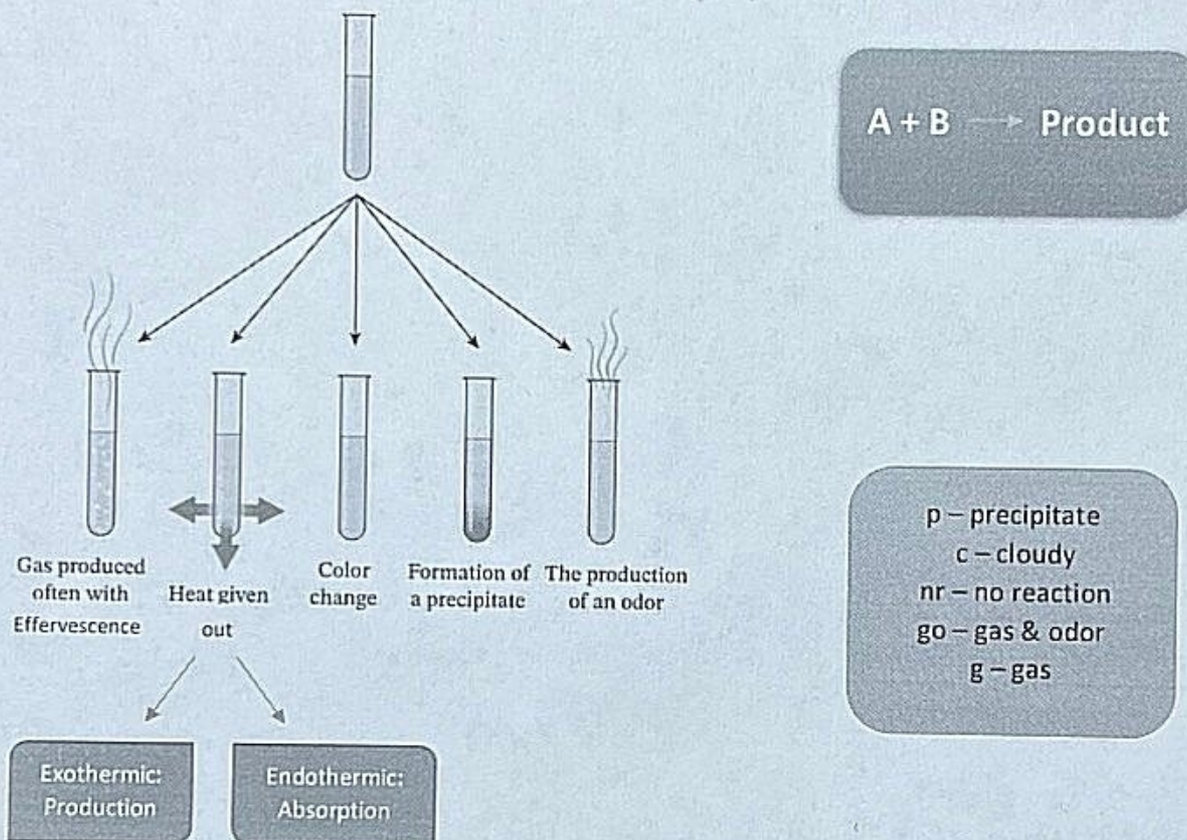
\*\* Reagent: solid chemical or solution have a known concentration of solute.

- Chemical property indicate chemical rxn. ( Break & Form )

- Use?

- ✓ 1. To identify the presence or absence of substance.
- ✓ 2. Determine or measure parameter.
- ✓ 3. Separation and Identification through TAÉS or Systemic studies.

\*\*\* Noticing Chemical Changes / Observatrons :



\*\* AgNO<sub>3</sub> stains skin black, not harm.

\*\* Precipitation example:  $2 \text{AgNO}_3(\text{aq}) + \text{K}_2\text{CrO}_4(\text{aq}) \rightarrow \text{Ag}_2\text{CrO}_4(\text{s}) + 2 \text{KNO}_3(\text{aq})$

5-10 drops in each test tube

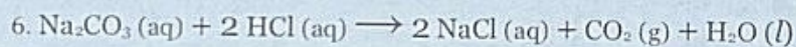
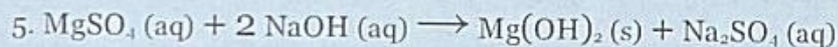
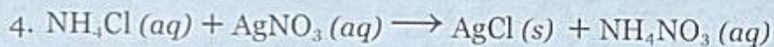
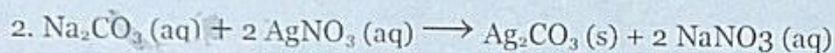
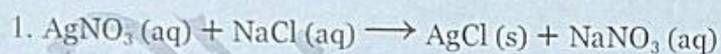
AgNO<sub>3</sub> then repeat with NaOH then HCl

Record each observation.

AgNO<sub>3</sub> ⇒ Matrix or turbidity.  
NaOH ⇒ Odor.  
HCl ⇒ Gas formation & odor.

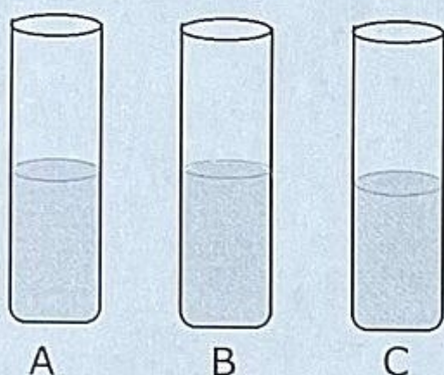
Reactant	NaCl	NaCO <sub>3</sub>	MgSO <sub>4</sub>	NH <sub>4</sub> Cl	H <sub>2</sub> O	Unknown
AgNO <sub>3</sub>	Cloudy, White bottom	Pale yellow to brown thick	Faint Cloudy ppt.	White cloud, ppt	---	**
NaOH	---	---	Cloudy, White bottom	---	---	-
HCl	---	Bubble CO <sub>2</sub>	---	---	---	**

◆ Balanced Equations:

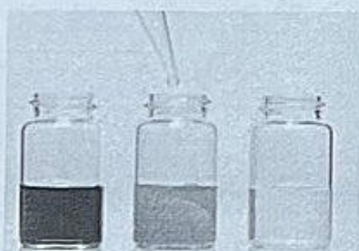
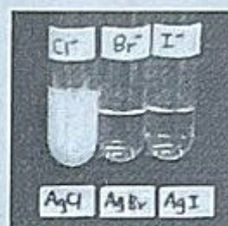
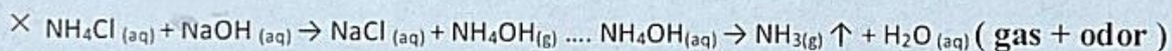
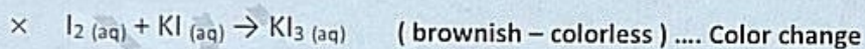
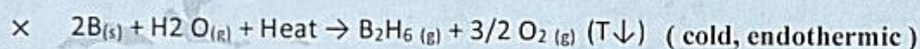
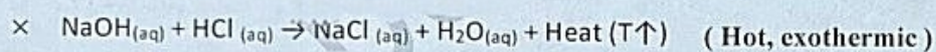
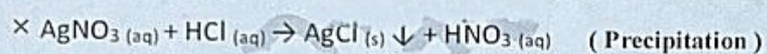
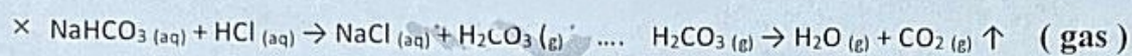


≈ 3 unknown test tubes are in a test tube rack on the laboratory bench. Lying beside the test tubes are three labels: potassium iodide, silver nitrate, and sodium sulfide. You are to place the labels on the test tubes using only the three solutions present. Identify the test tubes, using the following test results.

1. A portion of Test Tube 1 added to a portion of Test Tube 3 produces a yellow, silver iodide precipitate.
2. A portion of Test Tube 2 added to a portion of Test Tube 3 produces a black, silver sulfide precipitate.



\*\* Observation and its equation examples:



## Experiment 4 :

### ◆ Limiting Reagent...

\*\* Chemical rxns affected by :

1. Reactant (starting material )
2. Percentage yield ( affected by exper. Conditions )

$$\% \text{ Yield} = \frac{\text{Actual Yield}}{\text{Theoretical Yield}} \times 100\%$$

\*\* If I need L.R in my chemical reaction, it should be mixed non-stoichiometric.

Not 1:1

\*\* stoichiometric: chemical reaction with balanced equation.

\*\* Limiting reagent: reactant that determine amount of product generated in chemical reaction. Complete consumption

\*\* Theoretical yield depends on limiting reactant.

\*\* % composition: mass ratio of component of mixture or compound to the total of the sample.

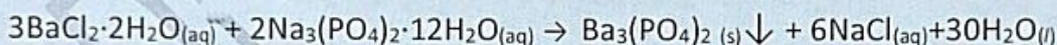
\*\* The concept of limiting reactant:

$$\% A = A^+ / AB \times 100\%$$

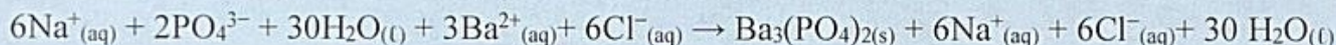
1. Write chemical equation BALANCED.
2. Calculate reactants mole
3. Choose the limiting reagent 'without molecular coefficient'.
4. Limiting reactant coefficient moles = Product coefficient moles.
5. After calculating product's mole number, calculate mass. ( Theoretical yield )
6. After proceeding ur experience, calculate % yield.

### ◆ Manual example...

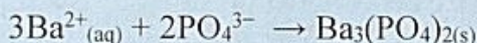
Molecular equation.



Ionic equation...



Net Ionic equation...



Spectator Ions: cations or anions that don't participate in chemical reaction 'observable or detectable'

Net Ionic equation: equation with ions that participate in observed chemical reaction.

Forming Heterogenous mixture that collect solid and filtrate it then measure.

Calculations:

1... M.W of  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O} = 244.27 \text{ g/mole} \quad \times 3 = 732.81 \text{ g/mole} \quad (\text{L.R})$

M.W of  $\text{Na}_3(\text{PO}_4)_2 \cdot 12\text{H}_2\text{O} = 380.12 \text{ g/mole} \quad \times 2 = 760.24 \text{ g/mole}$

M.W of  $\text{Ba}_3(\text{PO}_4)_2 = 601.93 \text{ g/mole}$

2... Masses of reactants or products are given...

\*\*  $\text{Ba}_3(\text{PO}_4)_2$  mass is 0.188 g

\*\* Salt mixture ( reactants ) mass is 0.942 g

\*\* Limiting reagent is  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$

\*\* Mole  $\text{Ba}_3(\text{PO}_4)_2 = \text{Mass} / \text{M. Weight}$

Mole  $\text{Ba}_3(\text{PO}_4)_2 = 0.188 \text{ g} \div 601.93 \text{ g/mole} = 3.123 \times 10^{-4} \text{ moles}$

\*\* 1 mole of  $\text{Ba}_3(\text{PO}_4)_2$  requires 3 mole of limiting reagent (  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O}$  )

$3.123 \times 10^{-4} \text{ moles} \times 3 = 9.369 \times 10^{-4} \text{ mole of Ba}^+$

\*\* Mass  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O} = \text{Mole} \times \text{M.W}$

Mass  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O} = 9.369 \times 10^{-4} \text{ mole} \times 244.27 \text{ g/mole} = 0.2288 \text{ g}$

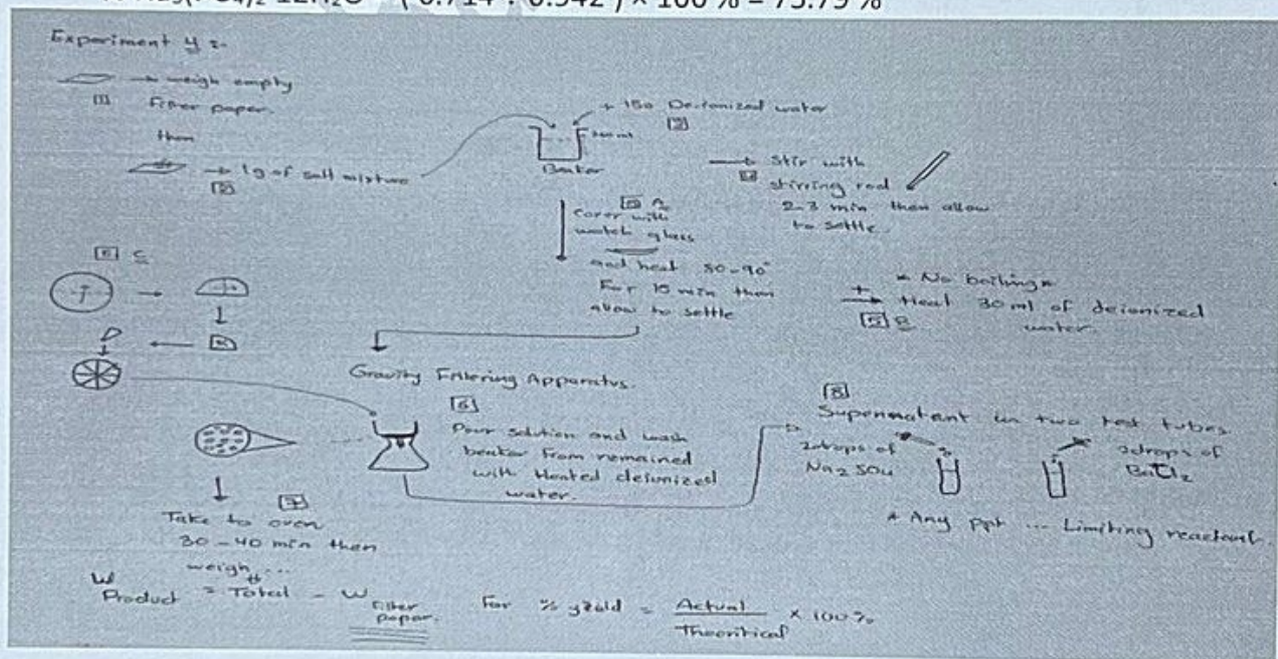
\*\* Mass  $\text{Na}_3(\text{PO}_4)_2 \cdot 12\text{H}_2\text{O} = \text{Total salt mixture} - \text{Mass}_{\text{BaCl}_2 \cdot 2\text{H}_2\text{O}}$

Mass  $\text{Na}_3(\text{PO}_4)_2 \cdot 12\text{H}_2\text{O} = 0.942 \text{ g} - 0.228 \text{ g} = 0.714 \text{ g}$

\*\* Percent composition:

$\% \text{BaCl}_2 \cdot 2\text{H}_2\text{O} = ( 0.2288 \div 0.942 ) \times 100 \% = 24.28 \%$

$\% \text{Na}_3(\text{PO}_4)_2 \cdot 12\text{H}_2\text{O} = ( 0.714 \div 0.942 ) \times 100 \% = 75.79 \%$



Example :

\*\*  $\text{NH}_3 + \text{O}_2 \rightarrow \text{NO} + \text{H}_2\text{O}$  , 3.25 g of  $\text{NH}_3$  are allowed to react with 3.50 g of  $\text{O}_2$ .

a. Which reactant is the limiting reagent?

b. How many grams of  $\text{NO}$  are formed?

Solution:

1... balance & calculate:  $4\text{NH}_3 + 5\text{O}_2 \rightarrow 4\text{NO} + 6\text{H}_2\text{O}$

$$\text{Mole}_{\text{NH}_3} = \text{Mass} / \text{M.W} = 3.25 \text{ g} \div 17 \text{ g/mole} = 0.1912 \text{ mole} \div 4 = 4.8 \times 10^{-2}$$

$$\text{Mole}_{\text{O}_2} = \text{Mass} / \text{M.W} = 3.5 \text{ g} \div 32 \text{ g/mole} = 0.1094 \text{ mole} \div 5 = 2.2 \times 10^{-2}$$

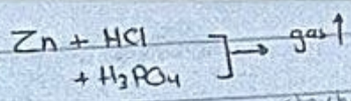
2...



$$0.1094 \rightarrow ??? = 0.1094 * 4 / 5 = 0.08752 \text{ mole}$$

$$\text{Mass NO} = \text{mole} \times \text{M.W} = 0.08752 \times 30.01 = 2.6264 \text{ g.}$$

# Exp 4 Acid and base ..

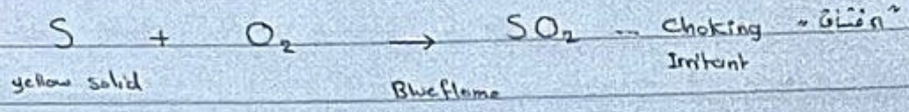


litmus

- Types of rxn:-  
 ① Acid-base rxn  
 ② Redox rxn  
 ③ ppt. rxn

Chemical compounds  
 Acid Blue → red  
 Base Red → blue  
 Salt

Balanced equation → stoichiometry  
 → non-stoichiometric

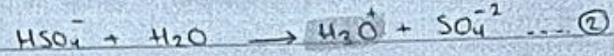


pH < 7

Acid ⇒ tart taste ... (H<sup>+</sup>) produce H<sub>3</sub>O<sup>+</sup> in aqueous solution. HCl, H<sub>3</sub>PO<sub>4</sub>, HNO<sub>3</sub>

↓  
 Pricking when touch skin

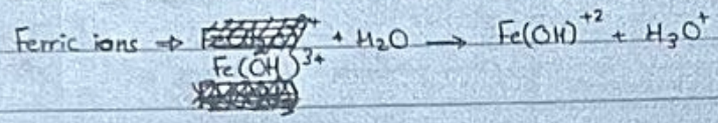
Sulfuric acid → Diprotic "produce two protons"



\* Hydrated cation<sup>+</sup> → ions have bonded H<sub>2</sub>O : produce acid solution. Vinegar → acetic acid



citrus fruits → citric acid



Vit C → Ascorbic acid

pH > 7

Base ⇒ bitter taste ... (OH<sup>-</sup>) in aqueous solution like NH<sub>3</sub>, soaps, antacids, detergents

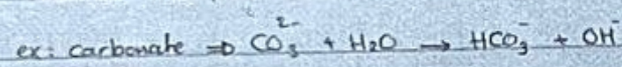
↓  
 slippery touch

washing soda / soda ash → Na<sub>2</sub>CO<sub>3</sub>

Drain cleaner/oven → caustic soda / lye

\* Anions<sup>-</sup> → produce basic solution

staked lime → Ca(OH)<sub>2</sub>



caustic potash → KOH

phosphate ions.

Magnesia milk → Mg(OH)<sub>2</sub>

↓  
 antacid + purgative

\*\*\*\*\*

Acidity → ↓ concentration of H<sub>3</sub>O<sup>+</sup>

\* pH : convenient mathematical expression that express low concentration of hydronium ion.

$$\text{pH} = -\log [\text{H}_3\text{O}^+] \Rightarrow \text{Def: negative logarithm of molar concentration of } \{\text{H}_3\text{O}^+\}$$

25° neutral condition  $\rightarrow [H_3O^+] = 1 \times 10^{-7}$  mole/L ~~pH = 7~~

$$pH = -\log [1 \times 10^{-7}] = 7$$

ex ...  $[H_3O^+] = 1 \times 10^{-3}$  mole/L  $\rightarrow$  pH ?? = 3 Acidic

$[H_3O^+] = 1 \times 10^{-12}$  mole/L  $\rightarrow$  pH ?? = 12 Basic

\* To measure acidity or basic solution  $\Rightarrow$  litmus paper "use more than one"

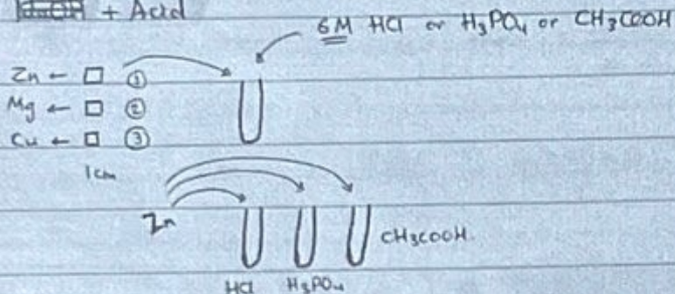
↳ mixed Indicator: universal indicators  
pH test papers.

### Procedure

#### Acid

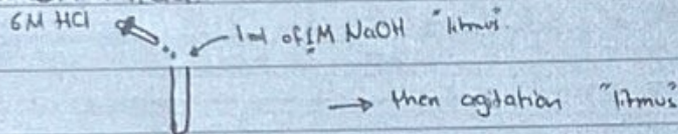
\* Dilute or concentrated acids/bases  $\Rightarrow$  skin burns & irritation of mucus membrane.

Metal + Acid



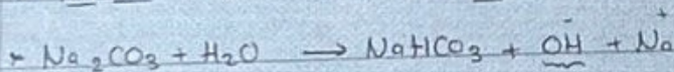
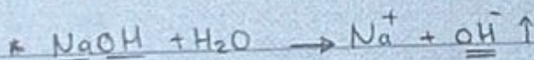
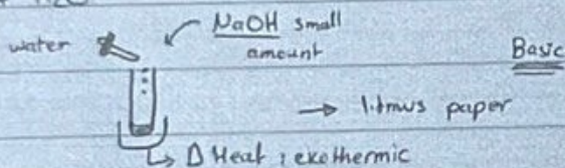
wash with water +  
Adding Baking Soda  
 $NaHCO_3$ .

NaOH + Acid



#### Base

NaOH +  $H_2O$



Titration  $\Rightarrow$  Determine Molar concentration of strong acid / base

$$pH + pOH = 14 \quad \text{at neutral}$$

$$K_w = [OH^-][H^+] = 1 \times 10^{-14}$$

Example :-

NaOH is strong base, find pH by adding 1g of base to enough water to make 1L of solution.

$$M = \frac{\text{mole}}{V \text{ in L}}$$

$$K_w = 1 \times 10^{-14}$$

$$M.W._{\text{NaOH}} = 40 \text{ g/mole}$$

$$V_{\text{solution}} = 1 \text{ L}$$

$$M_{\text{NaOH}} = 1 \text{ g}$$



$$\text{pH} = -\log [\text{H}^+] \text{ ?!}$$

$$\textcircled{1} \text{ NaOH moles} \rightarrow \text{mole} = \frac{\text{mass}}{M.W.} = \frac{1 \text{ g}}{40 \text{ g/mole}} = 0.025 \text{ mole}$$

$$M_{\text{NaOH}} = \frac{\text{Moles}}{V \text{ in L}} = \frac{0.025 \text{ mole}}{1 \text{ L}} = 0.025 \text{ mole/L of } [\text{OH}^-]$$

$$K_w = [\text{OH}^-] [\text{H}^+] \rightarrow \text{~~1 \times 10^{-14} = (0.025) [\text{H}^+]~~}$$

$$\frac{1 \times 10^{-14}}{0.025} = \frac{(0.025) \cdot [\text{H}^+]}{0.025} = 4 \times 10^{-13}$$

$$\text{pH} = -\log [4 \times 10^{-13}]$$

$$= -(\log 4 + \log 10^{-13}) = 13 - \log 4$$

$$= 12.40$$

$$\text{pH} = ? = -\log [\text{H}_3\text{O}^+]$$

$$n = 1 \text{ g} / M.W. = 40 / V = 1 \text{ L}$$

$$[\text{NaOH}] = \frac{\text{Moles}}{V} = \frac{1}{40} = \frac{1}{40} = [\text{OH}^-] \quad (3)$$

Experiment 6:

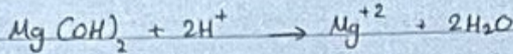
pH = 1-2  
stomach

Antacid analysis.

\* Acid Indigestion ... pH low.

Antacids → Milk of magnesia  $Mg(OH)_2$

Sodium bicarbonate  $NaHCO_3$



$CaCO_3$   $Si$   
or  $استسقاء$   
 $NaHCO_3$

How → neutralization of  $(H^+)$  excess

Buffering → resist large change of acidity

Relax → antacid contain  $Mg(OH)_2 + CaCO_3$  (1:5)

Back titration ⇒ procedure where analyte is swamped with excess neutralizing agent  
the remaining neutralizing agent is neutralized to final stoichiometric point

Procedure

Antacid + strong acid → Titration ? to avoid buffer system formation.

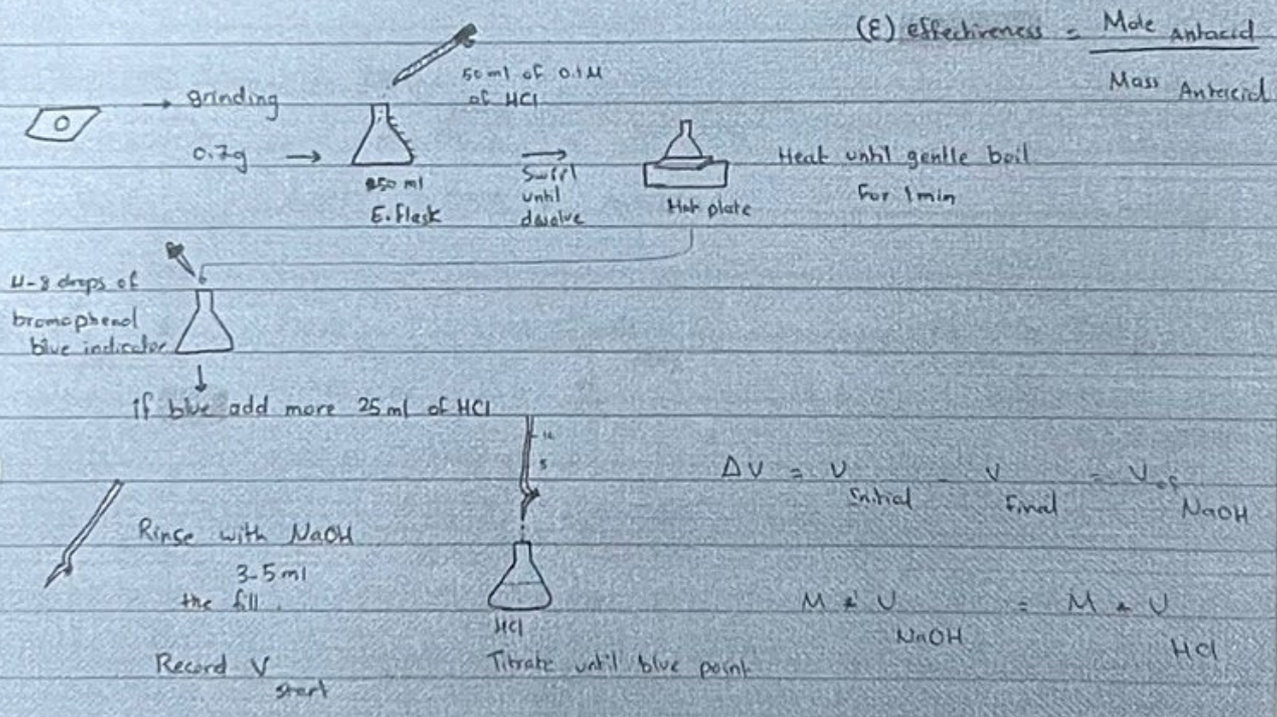
Bromophenol Blue  
yellow → blue

$NaOH$  + Back titration

Heating? Driving off excess  $CO_2$

$$\text{Moles of HCl} = \text{Mole of antacid} \pm \text{Moles of NaOH}$$

$$(E) \text{ effectiveness} = \frac{\text{Mole Antacid}}{\text{Mass Antacid}}$$



\*\*\* 25 ml of 0.5 NaOH titrated with 50 ml of HCl. What is the concentration of HCl

Solution  $M_{\text{NaOH}} = [0.5]$ ,  $V_{\text{NaOH}} = 25 \text{ ml} \xrightarrow{\times 10^{-3}} 0.025 \text{ L}$

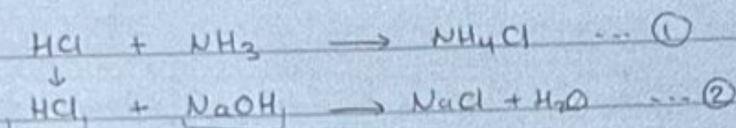
$V_{\text{HCl}} = \frac{50 \text{ ml}}{\downarrow \times 10^{-3}} = 0.05 \text{ L}$        $M \text{ ?}$       moles of NaOH = moles of HCl

$M \times V_{\text{NaOH}} = M \times V_{\text{HCl}}$

$\Rightarrow (0.5) \times \frac{(0.025)}{0.05} = \frac{(0.05)}{0.05} \times M_{\text{HCl}}$

$M_{\text{HCl}} = 0.25$

\*\*\* When adding  $\frac{50 \text{ ml}}{\text{I}}$  of  $\frac{0.1 \text{ M}}{\text{II}}$  HCl to  $\frac{25 \text{ ml}}{\text{III}}$  of ammonia. It takes  $\frac{21.5 \text{ ml}}{\text{IV}}$  of 0.1 M NaOH to neutralize the excess HCl ... what is the Molar concentration of ammonia?



Solution  
 equation ②

$V_{\text{HCl}} \rightarrow M \times V_{\text{HCl}} = M \times V_{\text{NaOH}} \dots V_{\text{HCl}} \times 0.1 = 0.1 \times (21.5 \times 10^{-3})$   
 $V_{\text{HCl}} = V_{\text{NaOH}} = 0.0215 \text{ L}$

② Total HCl Volume = Volume excess + Volume reacted with  
 $(50 \times 10^{-3}) \text{ L} = 0.0215 \text{ L} + \text{?} \text{ NH}_3$   
 $V_{\text{HCl reacted}} = 0.05 - 0.0215 = 0.0285 \text{ L}$

③  $M_{\text{NH}_3} \rightarrow \frac{1 \text{ mole HCl}}{0.0285 \text{ mole}} \rightarrow \frac{1 \text{ mole NH}_3}{\text{?}}$        $M_{\text{HCl}} = \frac{\text{Mole}}{V}$   
 $\text{Mole} = M \times V$   
 $= 0.1 \times 0.0285$   
 $= 0.0285 \text{ mole}$

$M_{\text{NH}_3} = \frac{\text{mole}}{V_{\text{L}}} = \frac{0.0285}{25 \times 10^{-3}} = \frac{0.0285}{0.025} = 1.14 \text{ M}$

# Experiment 7: Molar mass of a volatile liquid

For Determination  $\rightarrow$  Synthesis of new compound? measure of molar mass of it

Atm. pressure  $\rightarrow$  mercury  
Barometer

Fundamental property  $\hat{=}$

\* Dumas method  $\Rightarrow$  determine molar mass of low boiling point liquid

How? Vaporized liquid within fixed volume + measured temperature & barometer pressure

Ideal Gas Law  $\Rightarrow n_{\text{vapor}} = \frac{PV}{RT}$

$R = \text{universal gas constant} = 0.08206 \frac{\text{L}\cdot\text{atm}}{\text{mol}\cdot\text{K}}$

$$\text{mass}_{\text{vapor}} = \text{mass}_{\text{vapor + vessel}} - \text{mass}_{\text{vessel}}$$

$$M.M. = \frac{\text{mass}_{\text{vapor}}}{n}$$

modify

\* Not all Gas/Liquid can calculate using equation? large molecular volume ... ①



large intermolecular force  $\checkmark$  IGL

Deviate from ideal gas behaviour ... ②

$\downarrow$   
T  $\nearrow$  of boiling point of the liquid.

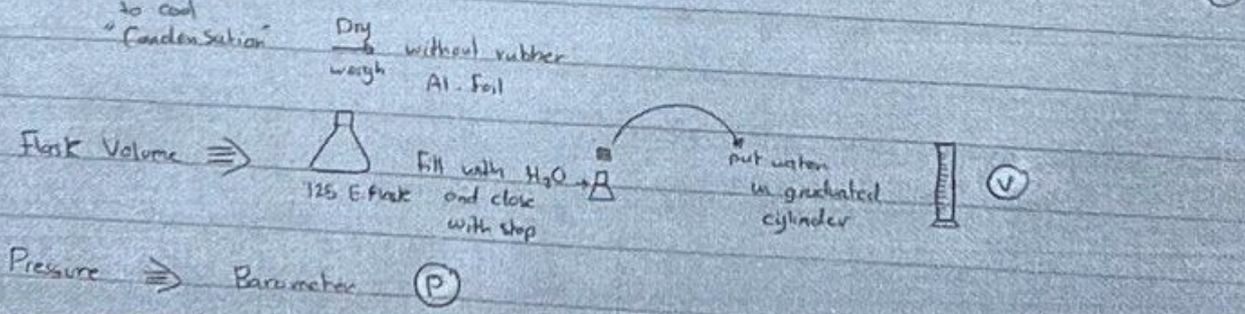
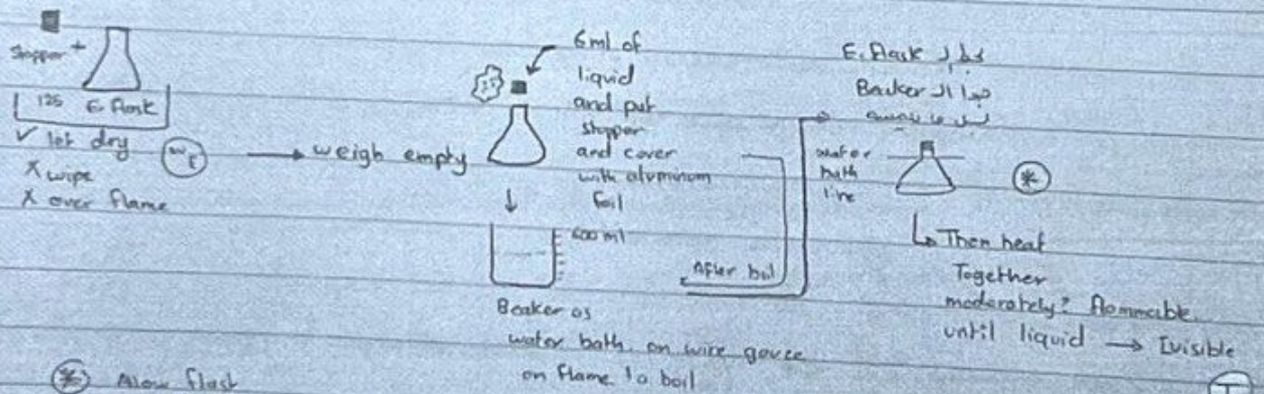
so, how to calculate?!

Van der Waal equation  $\rightarrow (P + \frac{a n^2}{V^2})(V - nb) = nRT$

$a = \text{intermolecular force}$

$b = \text{volume of the molecule}$

## Procedure

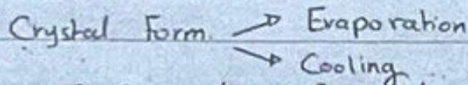


# Experiment 8

## Recrystallization.

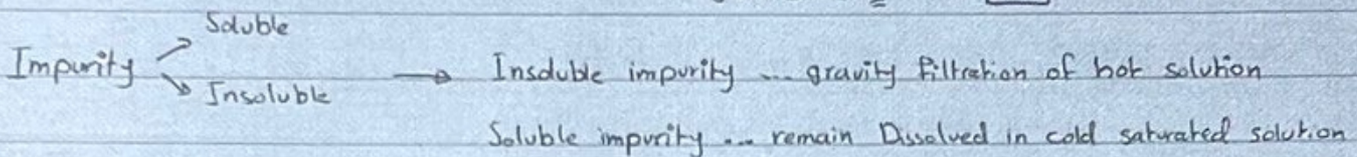
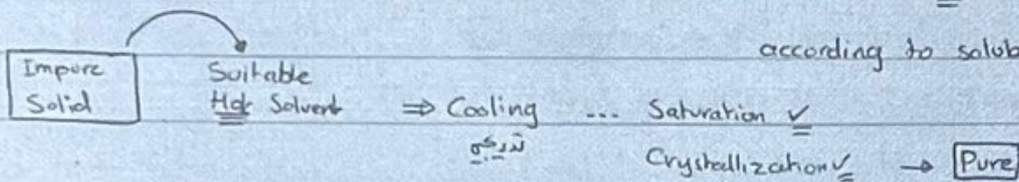
Perfect result? suitable solvent.

\* Crystallization: process that solid compound precipitates from saturated solution in



?? Recrystallization  $\Rightarrow$  separation of solid mixture.

$\rightarrow$  Purification ... How?! [1] Different solids have different solubilities in solvent  
[2] Most solids in hot > cold solvent according to solubility.



Suction filtration  $\rightarrow$  "After precipitation of desired compound" mother liquor

$\rightarrow$  Dry ... purity?!  $\rightarrow$  M. point

\* Crystal formation: selective process of only molecules of some substance that fit into crystal lattice without impurities

\* Determination of solubility of solid solute in solvent s:

1. Polarity of solute & solvent

\* Polar group in polar solvent  $\{OH, NH_2, COOH\}$   
 $\downarrow$   
[Methanol, ethanol,  $H_2O$ ]  
الهيدروكربونات متباينة عند  $C > 5$

\* Non polar in non polar

Chloroform,  $CCl_4$ , hexane, petroleum ether

2. lattice energy of crystalline solute.

  $\rightarrow$  روابط break by Dissolution How?  
Solid  $\Rightarrow$  using energy from solvent

\* High lattice energy  $\propto$  melting point  $\Rightarrow$  more stable.

\* melting point  $\propto$  Solubility

Solubility / M.p.  $\rightarrow$  Isomers  $\begin{cases} \text{cis} \\ \text{trans} \end{cases}$

\* Suitable solvent properties for recrystallization:

1. High T... Dissolve large amount of solid "purification" & Low T... small or little amount
2. Low T... Dissolve impurities or never even at B.P
3. No reaction with solute "purification" إزالة الشوائب
4. Evaporate from crystals

\* Cheap, non toxic, non flammable.

\* Recrystallization steps

- (A) Suitable solvent
- (B) preparation of Hot solution ... Decolorization ?
- (C) Filtration while Hot ? Insoluble impurity
- (D) Cool to recrystallization crystallization Induction
- (E) collect & washing and dry suction filtration

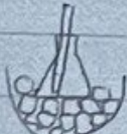
(A) 0.1g of powder in 2ml solvent  $\uparrow$  → Dissolved while cold ? Reject ... unsuitable  
 → Heat to B.P + stirring without dissolving ... Reject.

عند اكل recrystallization نختار اول لدرج يذوب  
 فزال المادة ثم لدرجة الغليان (B.P) نفس المحلول (بقي)  
 miscible solvent of mixture !

تدريجياً = مكدرة ببطء . بتركه حتى يصير لعادة بلورة  
 Sub Recrystallization: تلميع أصعب في التلميع

(B) Fine powder + solvent small portion  $\xrightarrow{\text{stir}}$  Dissolved "one phase"  
 $\xrightarrow{\text{Heat to boil}}$  Add solvent  $\rightarrow$  Charcoal "Decolorizing"  
 عند تسكر الـ solvent loss  
 عند بغيراً عن مصدر الحرارة (Bumping)

(C)  "Fluted filter paper" + Short-term funnel  $\rightarrow$  Avoid premature crystallization

(D) Scratching  ? help in crystal formation

(E) Buchner funnel  $\Rightarrow$  Rapid  
 $\Rightarrow$  Complete removal of solvent

\* Washing  $\Rightarrow$  cold in ice solvent  $\Rightarrow$  Dry in oven if mp low ... spread on filter