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Solutions

		INTRODUCTION	
Q.1 Ans:	Define solution.	<u>SOLUTION</u>	(MTN, DGK, RWP 2016)( <i>K.B</i> )
	Definition:		
		ous mixtures of two or more c	omponents ".
	Examples:		
	• Salt in water in an exa		
Q.2	What are the physical sta		(MTN 2017)( <i>K.B</i> )
Ans:		SICAL STATES OF SOLUTI	
	of solvent.	and in three physical states de	epending upon the physical state
	Examples:		
	Solid: Alloy is a solid solut	tion	
	Liquid: Sea water is a liqu		
	Gas: Air is a gaseous solut		· ·
Q.3	What are the types of solu		(K.B)
Ans:	~ 1	<b>TYPES OF SOLUTION</b>	
	There are <b>nine</b> types of so	lution ranging from e.g. gas-	gas, air we breathe, to solid-solid
	solution e.g. dental amalg	am for filling of tooth.	
	MULTI	PLE CHOICE QUES	TIONS
1.	Which one is a gaseous so		(K.B)
		Water (C) Matter	(D) Soil
2.	How many types of soluti		(K.B)
	(A) 9 (B) 3		(D) 10
		6.1 SOLUTION	
0.1	Explain the term solution		(K,B+A,B)
Q.1 Ans:	-	n with the help of examples. <u>SOLUTION</u>	(K.B+A.B)
	- "A homogeneous mixture	with the help of examples. <u>SOLUTION</u> of two or more substances is	
	<i>"A homogeneous mixture</i> Solu <u>Examples:</u>	n with the help of examples. <u>SOLUTION</u>	
	<i>"A homogeneous mixture</i> Solu <u>Examples:</u> • Sugar solution	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution	
	<i>"A homogeneous mixture</i> Solu <u>Examples:</u> • Sugar solution • Sodium chloride solution	n with the help of examples. <u>SOLUTION</u> of two or more substances is ute + Solvent = Solution on	
	<i>"A homogeneous mixture Solu</i> <b>Examples:</b> • Sugar solution • Sodium chloride solution • Copper sulphate solution	n with the help of examples. <u>SOLUTION</u> of two or more substances is ute + Solvent = Solution on	
	<i>"A homogeneous mixture Solu</i> <b>Examples:</b> • Sugar solution • Sodium chloride solution • Copper sulphate solution • Air	n with the help of examples. <u>SOLUTION</u> of two or more substances is ute + Solvent = Solution on	
	<i>"A homogeneous mixture</i> Solution Sugar solution Sodium chloride solution Copper sulphate solution Air Brass	n with the help of examples. <u>SOLUTION</u> of two or more substances is ute + Solvent = Solution on	
	<i>"A homogeneous mixture</i> Soh Examples: • Sugar solution • Sodium chloride solutio • Copper sulphate solutio • Air • Brass • Seawater	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution on on	
	<i>"A homogeneous mixture Solu</i> <b>Examples:</b> • Sugar solution • Sodium chloride solution • Copper sulphate solution • Air • Brass • Sea water <b>Physical states of solution</b>	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution on on	
	<i>"A homogeneous mixture</i> Soh Examples: Sugar solution Sodium chloride solution Copper sulphate solution Air Brass Sea water Physical states of solution The physical states of solution	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution on on	
	<ul> <li><i>"A homogeneous mixture</i> Solu</li> <li>Sugar solution</li> <li>Sodium chloride solution</li> <li>Copper sulphate solution</li> <li>Air</li> <li>Brass</li> <li>Sea water</li> <li>Physical states of solution</li> <li>The physical states of solution</li> <li>(1) Solid: e.g. alloy</li> </ul>	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution on on	
	<i>"A homogeneous mixture</i> Soh Examples: • Sugar solution • Sodium chloride solutio • Copper sulphate solutio • Air • Brass • Sea water Physical states of solution The physical states of solution (i) Solid: e.g. alloy (ii) Liquid: e.g. sea water	n with the help of examples. <u>SOLUTION</u> of two or more substances is the + Solvent = Solution on on	
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	<ul> <li><i>A homogeneous mixture</i> Solu</li> <li>Sugar solution</li> <li>Sodium chloride solution</li> <li>Sodium chloride solution</li> <li>Copper sulphate solution</li> <li>Air</li> <li>Brass</li> <li>Sea water</li> <li>Physical states of solution</li> <li>The physical states of solution</li> <li>(i) Solid: e.g. alloy</li> <li>(ii) Liquid: e.g. sea water</li> <li>(iii) Gas: e.g. air</li> <li>Properties of a solutions: The properties of a solution</li> <li>(i) A solution has only one</li> <li>(ii) It shows the properties</li> <li>(iii) It has a uniform comp</li> <li>Homogeneous Mixture: "A mixture having uniform</li> </ul>	<b>a with the help of examples.</b> <u>SOLUTION</u> of two or more substances is <b>ne + Solvent = Solution</b> on on on <b>ns:</b> tions are as follows: <b>ns are as follows: e phase. s of</b> its components. <b>osition.</b> <i>n composition throughout is composition throughout is composition</i>	
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(U.B+K.B)

2017 G-II, FSD 2017 G-I)

#### **Examples:**

- The **air** we breathe is a solution of several gases.
- **Brass** is a solid solution of **Zn** and **Cu**.
- Sugar dissolved in water.

#### **Distinction between Solution & Pure Liquid:**

The simplest way to distinguish between a solution and a pure liquid is **evaporation**. The liquid which **evaporates completely**, leaving no residue, is a **pure compound**, while a liquid which **leaves behind a residue** on evaporation is **solution**.

#### Alloy as a Solution:

An alloy like **brass** or **bronze** is also a homogeneous mixture. Although it **cannot be separated** by **physical means**.

- It shows the properties of its components and
- It has a **variable composition**.

#### Q.2 Define the terms.

- (i) Aqueous solution
  - (ii) Universal solvent

(iii) Solute (iv) Solve (I) AOUEOUS SOLUTION

Ans:

#### **Definition:**

"The solution which is formed by **dissolving a substance in water** is called an aqueous solution."

In aqueous solutions water is always present in greater amount and termed as solvent Water is called a universal solvent because it dissolves majority of compounds present in Earth's crust.

#### Examples:

- Sugar in water.
- Table salt in water.

### (II) UNIVERSAL SOLVENT

#### **Definition:**

*"Water is called a universal solvent because it dissolves majority of compounds present in earth's crust."* 

Water can dissolve ionic as well as covalent compounds in water e.g. NaCl, Cl<sub>2</sub>, HCl (III) SOLUTE

### Definition:

*"The component of solution which is present in smaller quantity is called solute".* **Examples:** 

A solute is dissolved in a solvent to make a solution in sugar. In sugar solution, sugar is solute and in sodium chloride solution, sodium chloride is solute.

#### Number of solutes present in a solution:

In a solution if more than two substances are present, one substance acts as solvent and others behave as solutes.

#### Example:

In soft drinks, water is solvent while other substances like sugar, salts and CO<sub>2</sub> are solutes.

(IV) SOLVENT

#### **Definition:**

*"The component of a solution which is present in larger quantity is called solvent."* **Example:** 

In soft drinks, water is solvent while other substances like sugar, salts and CO<sub>2</sub> are solutes.

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	6.1 SOL	UTION	
	SHORT QU	ESTIONS	
Q.1	Write a note on properties of a solution.		(K.B
Ans:	Answer given on pg # 196		
Q.2	Define Homogeneous mixture. Also give	e examples.	(K.B+A.B
Ans:	Answer given on pg # 196		
Q.3	What is an aqueous solution? Also give	example.	(K.B+A.B
Ans:	Answer given on pg # 197		
Q.4	How can you distinguish between solution	on and pure liquid?	(U.B
Ans:	Answer given on pg # 197		
Q.5	Explain how water is a universal solven	t?	(U.B
Ans:	Answer given on pg # 197		<b>X</b> *
Q.6	Define solute and give an example.		(K.B+A.B
Ans:	Answer given on pg # 197	.05	
Q.7	Define solvent and give an example.		(K.B+A.B
Ans:	Answer given on pg # 197	$\sim$	
	6.1 SOL	UTION	
			S
1.	A solution has only phase.		( <i>K</i> . <i>B</i>
	(A) One (B) Three	(C) Two	(D) Four
2.	Brass is solid solution of Zn and:		(K.B
	(A) Cu (B) Mg	(C) Ca	(D) Na
3.	The simplest way to distinguish between	n a solution and a pur	re liquid is: (U.B
	(A) Freezing (B) Melting	(C) Condensation	(D) Evaporation
4.	Which one is called universal solvent?	(SGD 20	17 G-I, FSD 2017 G-II)(K.B
	(A) Alcohol (B) Water	(C) Benzene	(D) Ether
5.	Brass is an example of:		(U.B+A.B
	(A) Homogenous mixture	(B) Heterogeneous	mixture
	(C) Pure compound	(D) Both A and C	
6.	In salt solution which one is solute?		(K.B
N	(A) Salt (B) Water	(C) Alcohol	(D) Benzene
7.	The liquid which evaporates completely	-	s pure compound whil
	liquid which leaves behind residue on ev		(U.B
	(A) Solution (B) Pure compound	(C) Both A and B	(D) None of these
8.	In an aqueous solution the solvent is:		(K.B
	(A) Acid (B) Base	(C) Alcohol	(D) Water
9.	Minimum components of a solution are:		(K.B
<b>b</b> (1) =	(A) 2 (B) 4	(C) 5	(D) 3
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## 6.2 SATURATED SOLUTION

#### Q.1 Explain saturated solution with the help of examples.

(Ex-Q.6)(SWL 2016, DGK 2016, BWP 2017, GRW 2017 G-II)(U.B+K.B+A.B)

#### Ans:

#### SATURATED SOLUTION

#### **Definition:**

"A solution containing **maximum amount of solute at a given temperature** is called saturated solution"

#### Example:

Are saturated solution of sodium thiosulphate  $(Na_2S_2O_3)$  in water at 20°C has 20.9 g of salt per 100 cm<sup>3</sup> of water.

Solute + Solvent

#### Preparation:

When a small amount of solute is added in a solvent, solute dissolves very easily in solvent. If the addition of solute is kept on, a stage is reached when solvent cannot dissolve more solute. At this stage, further added solute remains un-dissolved and it settles down at the bottom of the container.

#### **Dynamic Equilibrium in Saturated Solution:**

On the particle level, a saturated solution is the one, in which **un-dissolved solute** is in **equilibrium with dissolved solute**.

Solute (crystallized) Solute (dissolved)

At this stage **dynamic equilibrium** is established. Although dissolution and crystallization continues at a given temperature, but the **net amount of dissolved solute remains constant**.

Q.2 What are supersaturated solution? How can we prepare supersaturated solution?

#### (GRW 2016, 17)(*U.B+A.B*)

#### Ans:

### SUPERSATURATED SOLUTION

Definition:

"The solution that is more concentrated than a saturated solution is known as supersaturated solution".

Example:

A saturated solution of sodium thiosulphate  $(Na_2S_2O_3)$  in water at 20°C has 20.9 g of salt per 100 cm<sup>3</sup> of water. Less than 20.9 g of salt per 100 cm<sup>3</sup> of water at 20 °C will be an unsaturated solution. A solution having more amount than 20.9 g of salt per 100 cm<sup>3</sup> of water at 20°C will be a supersaturated solution.

#### Properties:

When saturated solutions are heated, they develop **further capacity to dissolve more solute**.

- (ii) Such solutions contain greater amount of solute than is required to form a saturated solution and they become more concentrated.
- (iii) Super saturated solutions are **not stable**.

#### **<u>Preparation of Supersaturated Solution:</u>**

Super saturated solutions are not stable. Therefore, an easy way to get a supersaturated solution is to prepare a saturated solution at high temperature. It is then cooled to a temperature where **excess solute crystallizes out** and **leaves behind a saturated solution**.

Solutions

Q.3	Define unsaturated solution with example	e. (K.B+A.B)			
Ans:	<b>UNSATURATED</b>	SOLUTION			
	Definition:				
	"A solution which contains lesser amoun	nt of solute than that which is required to			
	saturate it at a given temperature, is called				
	• •	e more solute to become a saturated solution.			
	Example:				
	Less than 20.9 g of sodium thiosulphate in	n water <b>per 100 cm<sup>3</sup> of water</b> at <b>20°C</b>			
Q.4	Differentiate between dilute and concentr				
<b>x</b>		(LHR 2015,16)(U.B)			
Ans:	DIFFERENT				
	The differences between dilute and concentration				
	<b>Dilute Solution</b>	<b>Concentrated Solution</b>			
		inition			
	Dilute solutions are those which				
	contain relatively small amount of				
	dissolved solute in the solution.	of dissolved solute in the solution.			
		mples			
	• Less than 20.9 g of sodium thiosulphate	• More than 20.9 g of sodium thiosulphate			
	in water per 100 cm <sup>3</sup> of water at 20°C.	in water per 100 cm <sup>3</sup> of water at 20°C.			
	Type of	fSolution			
	Unsaturated solution	Supersaturated solution			
	6.2 SATURATE	DSOLUTION			
	MULTIPLE CHOIC	E QUESTIONS			
1.	Air is an example of solution:	(LHR 2016)(A.B)			
	(A) Solid in solid	(B) Solid in gas			
	(C) Gas in gas	(D) Liquid in gas			
2.	The concentrated solution of NaCl is call				
	(A) Fluid	(B) Brass			
	(C) Brine	(D) Plasma			
3.	Addition of more will dilute the				
	(A) Solution	(B) Solvent			
	(C) Solute	(D) Solid			
4.		and concentrated on the basis of relative			
	amount of present in them.	(U.B)			
	(A) Solute	(B) Solvent			
	(C) Solution	(D) All of these			
5.	A solution containing maximum amount of				
	(A) Saturated solution	(B) Unsaturated solution			
	(C) Super saturated solution	(D) Aqueous solution			
5.	A solution having 20.9 g of Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> per 1				
	(A) Saturated solution	(B) Unsaturated solution			
	(C) Supersaturated solution	(D) Normal solution			
7.	Which one of the solutions is not stable?	(U.B)			
. •	(A) Normal solutions	(B) Supersaturated solutions			
	(C) Saturated solutions	(D) Unsaturated solutions			
	(c) Saturated solutions				

Ans:

Solutions

## 6.3 TYPES OF SOLUTIONS

**SOLUTION** 

Q.1 Explain different types of solutions with examples.

(DGK 2017)(K.B+A.B)

### **Definition:**

"A homogeneous mixture of two or more substances is called a solution" Examples:

- Sugar solution
- Air

#### **TYPES OF SOLUTIONS**

Each solution consists of two components, solute and solvent. The solute as well as solvent may exist as gas, liquid or solid. There are **nine types of solutions depending upon the physical state of solute and solvent**.

#### Table: Different Types of Solutions with Examples

Sr. No	Solute	Solvent	Example of Solutions
1	Gas	Gas	Air, mixture of $H_2$ and He in weather balloons, mixture of $N_2$ and $O_2$ in cylinders for respiration.
2	Gas	Liquid	Oxygen in water, carbon dioxide in water.
3	Gas	Solid	Hydrogen adsorbed on palladium.
4	Liquid	Gas	Mist, fog, liquid air pollutants
5	Liquid	Liquid	Alcohol in water, benzene and toluene.
6	Liquid	Solid	Butter, cheese.
7	Solid	Gas	Dust particles or smoke in air.
8	Solid	Liquid	Sugar in water
9	Solid	Solid	Metal alloys such as brass $(Cu + Zn)$ , bronze $(Cu + Sn)$ , opals etc

**6.3 TYPES OF SOLUTIONS** 

## SHORT QUESTIONS

#### Q.1 What is solid-solid solution?

Ans:

#### SOLID-SOLID SOLUTION

(**K**.**B**)

"The solution in which both solute and solvent are in solid state is called solid-solid solution".

Examples:

Metal alloys are solid-solid solutions such as:

Brass (Cu + Zn)

• Opals

#### Q.2 What is gas-gas solution?

Ans:

#### **GAS-GAS SOLUTION**

(**K**.**B**)

"The solution in which both solute and solvent are in gaseous state is called gas-gas solution".

#### Examples:

- Air
- Mixture of H<sub>2</sub> and He in weather balloons
- Mixture of N<sub>2</sub> and O<sub>2</sub> in cylinders for respiration

#### **6.3 TYPES OF SOLUTIONS MULTIPLE CHOICE QUESTIONS** 1. Metal alloy in an example of: (LHR 2014,15)(A.B) (A) Liquid in gas (B) Gas in liquid (C) Solid in gas (D) Solid in solid 2. **Example of liquid in liquid solution is:** (GRW 2014)(A.B) (A) Alcohol in water (B) Butter (C) Fog (D) Mist 3. Fog is an example of solution: (A.B)(B) Liquid is gas (A) Gas in liquid (C) Solid in gas (D) Solid in sol 4. Smoke in an example of solution: (FSD 2017 G-D(A.B) (A) Solid in gas (B) Gas in liquid (C) Liquid in solid (D) Liquid in gas 5. Sugar in water is an example of: (A.B) (A) Solid in solid (B) Solid in liquid (C) Liquid in solid (D) Gas in solid Which one of the following is a liquid in solid solution: 6. GRW 2016 G-I)(A.B) (A) Sugar in water (B) Butter (C) Salt in water (D) Smoke 7. Air is an example of solution: ◆(LHR 2016 G-I)(A.B) (A) Solid in solid (B) Solid in liquid (C) Gas in gas (D) Liquid in gas 6.1 TEST YOURSELF Why is a solution considered mixture? i. (U.B)SOLUTION CONSIDERED A MIXTURE Ans: Solution is considered as mixture because the components of solution retain their properties. The can be mixed in any ratio and can be separated by physical means. ii. Distinguish between the following pairs as compound or solution: (U.B+A.B)(B) vinegar and benzene (A) Water and salt solution (C) Carbonated drinks and acetone DISTINCTION BETWEEN COMPOUND OR SOLUTION Ans: (a) Water is a compound and salt solution is a solution. (b) Vinegar is solution and benzene is a compound. (c) Carbonated drink is solution and acetone is a compound. iii. What is the major difference between a solution and a mixture? (LHR, GRW, 15, 14, 16)(U.B) Ans: **DIFFERENTIATION** The differences between a solution and a mixture are as follows: Solution Mixture Definition the homogeneous mixture of • be It may homogeneous or wo or more substances heterogeneous. Every solution is mixture Every mixture is not solution • Why all the alloys are considered solutions? iv. (U.B)ALLOYS AS SOLUTION Ans: Alloys are considered solutions because they are homogenous mixture of two or more than two metals or non-metals which retain their properties. They have variable composition. Dead sea is so rich with salts that it forms crystals when temperature lowers in the v. winter. Can you comment why is it named as "Dead Sea"? (U.B)**DEAD SEA** Ans: Its water is so salty that no animal or plant can survive in it because high concentration of salts in water causes dehydration of animals and plants and they die. Hence it is called "Dead Sea" means "without life".

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## 6.4 CONCENTRATION UNITS 6.4.1 PERCENTAGE

#### Q.1 Write down the types and properties of concentration units for solution.

(DGK, FSD 2016)(K.B)

Ans:

#### **CONCENTRATION UNITS**

**Concentration:** 

"The proportion of a solute in a solution is called concentration".

OR

It is also a **ratio of the amount of solute to the amount of solution** or **ratio of amount of solute to the amount of the solvent** is called concentration of solution.

n – <u>Amount of solute</u>

 $Concentration of solution = \frac{1}{Amount of solution or amount of solven}$ 

#### **Independence of Concentration:**

Concentration does not depend upon the total **volume or total amount of the solution**. **Example:** 

A sample taken from the **bulk solution** will have the same concentration.

#### **CONCENTRATION UNITS** (

There are various types of units used to express concentration of solutions.

(A) Percentage

"Percentage unit of concentration refers to the percentage of solute present in a solution".

The percentage of solute can be expressed by mass or by volume. It can be expressed in terms of **percentage composition** by four different ways.

### (i) Percentage-mass/mass (%m/m):

"It is the number of grams of solute in 100 grams of solution."

#### Example:

**10% m/m sugar solution means that 10g** of **sugar** is dissolved in **90g of water** to make 100g of solution.

Formula:

$$\%m/m = \frac{\text{Mass of solute (g)}}{\text{Mass of solute (g) + Mass of solvent (g)}} \times 100$$
$$\%m/m = \frac{\text{Mass of solute (g)}}{\text{Mass of solution (g)}} \times 100$$

ii) <u>Percentage -mass/volume (%m/v):</u>

"It is the number of grams of solute dissolved in 100 cm<sup>3</sup> of the solution". Example:

**10 % m/v sugar solution** contains **10 g** of **sugar** in **100 cm<sup>3</sup>** of the **solution**. The exact volume of solvent is not mentioned or it is not known.

<u>Formula:</u>

% m/v = 
$$\frac{\text{Mass of solute (g)}}{\text{Volume of solution (cm}^3)} \times 100$$

(iii) Percentage -volume/mass (%v/m)

"It is the volume in cm<sup>3</sup> of a solute dissolved in 100 g of the solution".

#### Example:

10 % v/m alcohol solution in water means 10 cm<sup>3</sup> of alcohol is dissolved in (unknown) volume of water so that the total mass of the solution is 100 g. In such solutions the mass of solution is under consideration, total volume of the solution is not considered.

#### <u>Formula:</u>

% v/m = 
$$\frac{\text{Volume of solute (cm^3)}}{\text{Mass of solution (g)}} \times 100$$

(iv) Percentage-volume/volume (% v/v)

"It is the volume in cm<sup>3</sup> of a solute dissolved per 100 cm<sup>3</sup> of the solution". Example:

**30% v/v alcohol solution** means **30 cm<sup>3</sup>** of **alcohol dissolved** in sufficient amount of **water**, so that the **total volume** of the **solution** becomes  $100 \text{ cm}^3$ .

<u>Formula:</u>

$$(\%v/v) = \frac{\text{Volume of solute}(\text{cm}^3)}{\text{Volume of solution}(\text{cm}^3)} \times 10^{-10}$$

Q.2 What is molarity and give its formula to prepare molar solution?

```
(Ex-Q.4) (SWL 2016, MTN, FSD 2017)(U.B+K.B)
```

Ans:

## MOLARITY

"Number of moles of solute dissolved in one dm of solution is called molarity".

#### **Representation:**

It is represented by **M**.

#### Significance:

Molarity is the unit mostly **used in chemistry and allied sciences**. It is a concentration unit. **Formula:** 

The formula used for preparation of molar solution is as follows:

$$Molarity = \frac{\frac{Mass of solute(g)}{Molar mass of solute(gmol^{-1})}}{Volume of solution(dm^3)} = \frac{Number of moles of solute}{Volume of solution(dm^3)}$$
Malacture Mass of solute (g)

$$\operatorname{arty}(\mathbf{M}) = \overline{\left(\operatorname{Molar mass of solute} (\operatorname{gmol}^{-1})\right) \times \left(\operatorname{Volume of solution} (\operatorname{dm}^{3})\right)}$$

Units of Molarity:

Molarity = 
$$\frac{\text{Number of moles of solute}}{\text{Volume of solution in dm}^3}$$
  

$$M = \frac{\text{mol}}{\text{dm}^3}$$

$$M = \text{moldm}^{-3}$$

#### **Relationship between Molarity and Solute:**

#### Molarity $\infty$ solute

As amount of solute is increased, its concentration or molarity also increases. **2M** solution is **more concentrated than 1M solution**.

#### Q.3 Define molar solution. Describe preparation of molar solution.

(GRW 2016 G-II, LHR 2016 G-I, FSD 2017 G-II)(U.B+A.B)

#### Ans:

#### MOLAR SOLUTION

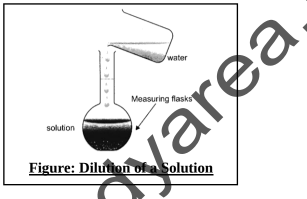
"A solution which contains 1 mole of solute dissolved per  $dm^3$  of solution is called molar solution".

#### PREPARATION OF MOLAR SOLUTION

**One molar solution** is prepared by **dissolving 1 mole (molar mass) of** the **solute in** sufficient amount of **water** to make the **total volume** of the **solution** up to **1dm<sup>3</sup>** in a measuring flask.

#### Examples:

**1M** solution of **NaOH** is prepared by dissolving **40g of NaOH** in sufficient amount of **water** to make the **total volume** of solution **1dm**<sup>3</sup>.



Q.4 Explain how dilutes solution are prepared from concentrated. Explain dilution of solution in detail. (Ex-Q.3) (LHR 2016 G-I)(*U.B+A.B*)

Ans:

"The process of decreasing concentration of solution by adding more solvent in it is called dilution of solution"

**ILUTION OF SOLUTION** 

#### Example:

We do have **2M solution of NaCl**. If we **add** more **solvent (water)** to it, the **concentration** of solution **decreases**. This process is called dilution of solution.

#### PREPARATION OF DILUTE SOLUTION

Dilute molar solution is prepared from a concentrated solution of known molarity.

Suppose we want to prepare 100cm<sup>3</sup> of 0.01 M solution from given 0.1 M solution of potassium permanganate (KMnO<sub>4</sub>).

#### Method:

It involves following two steps:

(i) <u>Determination of Volume of Concentrated Solution:</u>

First 0.1 M solution is prepared by dissolving 15.8 g of potassium permanganate in 1  $dm^3$  of solution. Then 0.01 M solution is prepared by the dilution according to following calculations:

By using formula:

#### **Concentrated solution = Dilute solution**

$$\mathbf{M}_1\mathbf{V}_1 = \mathbf{M}_2\mathbf{V}_2$$

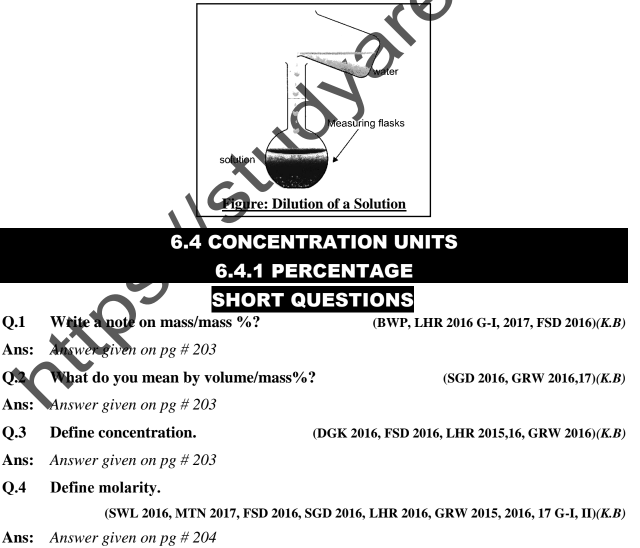
By putting values:

$$V_1 \times 0.1 = 0.01 \times 100$$
  
 $V_1 \times 0.1 = 0.01 \times 100$   
 $V_1 = 0.01 \times 100 = 10 \text{ cm}^3$   
 $V_1 = 10 \text{ cm}^3$ 

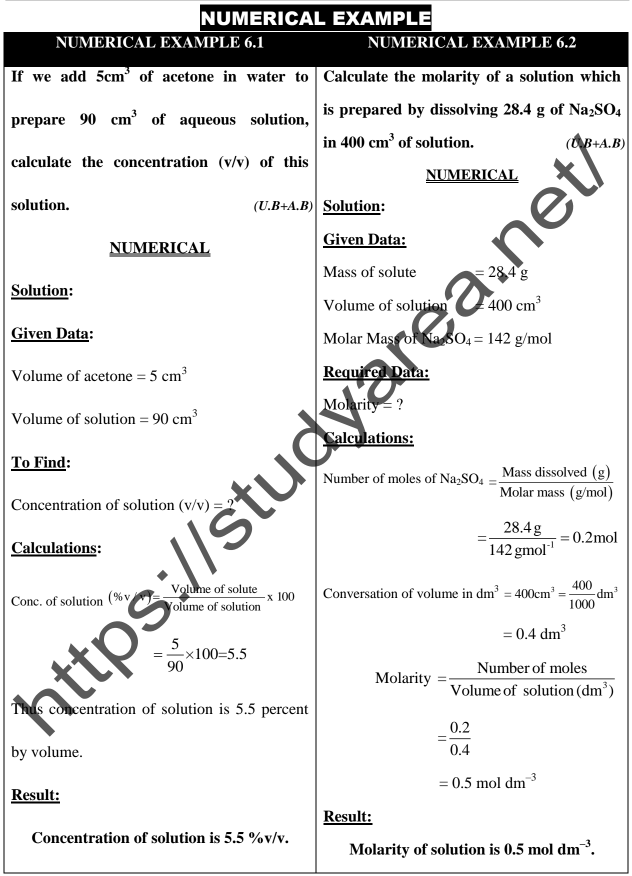
#### Concentrated solution of KMnO<sub>4</sub> has dense purple colour.

#### (ii) <u>Preparation of Solution:</u>

We take  $10 \text{ cm}^3$  of this solution with the help of a graduated pipette and put in a measuring flask of  $100 \text{ cm}^3$ . Add water upto the mark, present at the neck of the flask. Now it is 0.01 molar solution of KMnO<sub>4</sub>.



https://studyarea.net/



NUMERICAL EXAMPLE 6.3	NUMERICAL EXAMPLE 6.4		
How much NaOH is required to prepare its	10 cm <sup>3</sup> of 0.01 molar KMnO <sub>4</sub> solution has		
<b>500</b> cm <sup>3</sup> of 0.4 M solution? ( <i>U.B+A.B</i> )	been diluted to 100 cm <sup>3</sup> . Find out the		
NUMERICAL	molarity of this solution. (U.B+A.B)		
Solution:	<u>NUMERICAL</u>		
Given Data:	Solution:		
Volume of solution = $V = 500 \text{ cm}^3$	Given Data:		
Molarity $= M = 0.4 M$	Molarity of concentrated solution of $KMnO_4 = M_1 = 0.01$		
<u>To Find:</u>	Volume of concentrated solution of $KMnO_4 = V_1 = 10 \text{ cm}^3$ Volume of dilute solution of $KMnO_4 = V_2 = 100 \text{ cm}^3$		
Mass of solute = ?	To Find:		
Calculations:	Molarity of dilute solution of $KMnO_4 = M_2 = ?$		
Conversion of mass of solute into moles	Calculations:		
Molar mass of NaOH = $40 \text{ g mol}^{-1}$	Using following formula, molarity required		
Conversation of volume in $dm^3 = 500 \text{ cm}^3$	can be calculated as:		
$=\frac{500}{1000}$ dm <sup>3</sup> = 0.5 dm <sup>3</sup>	Concentrated solution = Dilute solution		
Dutting the values in formula	$\mathbf{M}_1\mathbf{V}_1=\mathbf{M}_2\mathbf{V}_2$		
Putting the values in formula: Mass of solute (g)	$\mathbf{M}_2 = \frac{\mathbf{M}_1 \mathbf{V}_1}{\mathbf{V}_2}$		
$M = \frac{M}{Molar mass(g mol^4) \times volume of solution(dm^3)}$	By putting the values, we get molarity:		
Mass of solute = Molarity $\times$ molar $\times$ mass $\times$ volume			
$= 0.4 \times 40 \times 0.5$	$M_2 = \frac{0.01 \times 10}{100}$		
= 8g	$M_2 = 0.001 M$		
Result:	Result:		
8g sodium hydroxide is required to prepare	The molarity of dilute (new) solution of		
0.4 M solution.	KMnO4 is 0.001 M.		

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		6.4 CONCENT	RATION UNITS		
		6.4.1 PER	CENTAGE		
	Γ		ICE QUESTIONS	5	
1.	Concentration is				( <b>K</b> . <b>B</b> )
	(A) Solvent to sol	ute (B) Solute to solute	ion (C) Solvent to soluti	on (D) Both (A	A) and (B)
2.	If the solute-solute	forces are strong enough	than those of solute-solver	nt forces. The s	olute: (U.B)
	(A) Dissolve read	ily	(B) Does not dissolv	e	
	(C) Dissolves slov	wly	(D) Dissolves and pr	recipitates	
3.	Which one of the	e following solution has	s less water?	(GRW	2014)(U.B)
	(A) 0.25M	(B) 0.50M	(C) 0.60M	(D) 2.0M	
4.	Concentration is	most often expressed	as the ratio of the am	ount of	to
	the amount of so	lution.	0	<b>*</b>	( <b>U.B</b> )
	(A) Solute	(B) Solvent	(C) Brine	(D) Salt	
5.	10g of sugar is	dissolved in 90 g of	water to make 100 g	of solution. T	This is an
	example of solut	ion:			( <b>A</b> . <b>B</b> )
	(A) % m/m	(B) % m/v	(C) % v/v	(D) % v/m	
6.	If we add 10cm <sup>3</sup>	of acetone in water to	prepare 90cm <sup>3</sup> of aque	ous solution.	What will
	be the concentra	tion (v/v) of this soluti	on?		(U.B+A.B)
	(A) 5.5	(B) 11.1	(C) 1.11	(D) 5.6	
7.	Number of moles	s of solute dissolved in	1dm <sup>3</sup> of solution is call	ed:	( <b>K</b> . <b>B</b> )
	(A) Molarity	(B) Molality	(C) Solvent	(D) Solute	
8.		NaOH is prepared by	dissolving g	of NaOH in	sufficient
	water.	10			(U.B+A.B)
	(A) 40	(B) <b>30</b>	(C) 10	(D) 20	
9.	•	ore concentrated than			( <b>U</b> . <b>B</b> )
	(A) 1M	(B) 2M	(C) 3M	(D) 5M	
10.		umber of moles of solu		(T) 1 3 (	( <b>K</b> . <b>B</b> )
	(A) 1kg of solutio		t (C) $1 \text{dm}^3$ of solvent	(D) $1 dm^3 of$	
11.		e following solution co			( <b>U.B</b> )
	(A) 2M	(B) 1M	(C) 0.5M	(D) 0.25M	
12.		diluted to ten times its	•	$(\mathbf{D}) \cap 1\mathbf{M}$	( <b>U.B</b> )
10	(A) 0.01M	(B) 0.9M	(C) $0.2M$	(D) 0.1M	
13.	e		$dm^3$ of the solution, its $(C) = 0.5M$	· ·	(U.B+A.B)
14	(A) 1M	(B) 1.0M	(C) $0.5M$	(D) 1.5M	
14.			pare 1M, 500 $\mathrm{cm}^3$ of the		(U.B+A.B)
15	(A) 10g	(B) 20g	(C) 30g	(D) 40g m <sup>3</sup> 0 1M soluti	
15.	-		required to prepare 500cr		UN:( <i>U.B+A.B</i> )
	(A) $10 \text{cm}^3$	(B) $15 \text{cm}^3$	(C) $20 \text{cm}^3$	(D) $25 \text{cm}^3$	

	Coldiolis
	6.2 TEST YOURSELF
i.	Does the percentage calculations require the chemical formula of the solute? (U.B)
Ans:	FORMULA FOR %AGE CALCULATION
	Percentage calculations do not require the chemical formula of the solute because only
	the mass of solution is considered and molar mass is not required.
ii.	Why is the formula of solute necessary for calculation of the molarity of the solution?(U.B)
Ans:	NECESSITY OF FORMULA OF SOLUTE
	The formula of solute is necessary for calculation of the molarity of the solution because we have to
	calculate molar mass of solute. Molar mass of solute can be calculated from its chemical formula.
iii.	You are asked to prepare 15 percent (m/m) solution of common salt. How much
	amount of water will be required to prepare this solution? (U.B+A.B)
Ans:	WATER FOR 15% (m/m) SOLUTION
	15% m/m common salt solution means that 15.0g of common salt is dissolved in 85g of
	water to make 100g of solution.
iv.	How much water should be mixed with 18 cm <sup>3</sup> of alcohol so as to obtain 18 % (v/v)
	alcohol solution? (U.B+A.B)
Ans:	WATER FOR 18% (v/v) SOLUTION
	18% v/v alcohol solution in water means that 18 cm <sup>3</sup> of alcohol is dissolved in sufficient
	amount of water so that total volume of the solution becomes 100cm <sup>3</sup> .
v.	Calculate the concentration % (m/m) of a solution which contains 2.5 g of salt
	dissolved in 50 g of water. (U.B+A.B)
Ans:	NUMERICAL
	Solution:
	Give data:
	Mass of salt (solute) $= 2.5 \text{ g}$
	Mass of water (solvent) $= 50 \text{ g}$
	To Find:
	$\overline{\text{Concentration } \% \text{ m/m of solution}} = ?$
	Calculations.
	Concentration (%m/m) = $\frac{\text{Mass of solute}(g)}{\text{Mass of solute}_{(g)} + \text{Mass of Solvent}_{(g)}} \times 100$
	% m/m = $\frac{2.5 \text{ gm}}{2.5 \text{ gm} + 50 \text{ gm}} \times 100$
	% m/m = $\frac{2.5 \text{gm}}{52.5 \text{gm}} \times 100 = 4.76\%$
	52.5gm
	m/m = 4.76 %
vi.	Which one of the following solutions is more concentrated?(U.B)
	One molar or three molar:
Ans:	CONCENTRATION OF SOLUTION
	Concentration depends upon amount of solute. Three molar solutions is more concentrated

Concentration depends upon amount of solute. Three molar solutions is more concentrated than one molar solution because it consists of three times the amount of solute.

# 6.5 SOLUBILITY

## 6.5.1 SOLUBILITY AND SOLUTE-SOLVENT INTERACTION

Q.1 What is solubility? Write down the factors affecting solubility.(LHR 2017 G-I)(*U.B+K.B*) OR

SOLUBILITY

#### What is general principle of solubility?

(Ex-Q.6)(U.B+K.B)

(RWP 2017, MTN 2016, DGK 2016, SGD 2016,17, BWP 2016,17, FSD 2017)

#### Ans:

#### **Definition:**

"The number of grams of the solute dissolved in 100 g of solvent to prepare a saturated solution at a particular temperature".

The concentration of a saturated solution is referred to as solubility of the solute in a given solvent.

#### Example:

Solubility of sodium thiosulphate  $(Na_2S_2O_3)$  in water at 20°C is 20.9g of salt per 100g of water.

#### Factor Affecting the Solubility:

Following are the factors which affect the solubility of solutes

(i) Nature of solute and solvent (like dissolves like)

(ii) Solute-solvent interactions

(iii)Temperature

#### LIKE DISSOLVES LIKE (NATURE OF SOLVIE AND SOLVENT)

The general principle of solubility is, **like dissolves like**.

(i) The **polar** substances are **soluble in polar solvents. Ionic solids and polar** covalent compounds are **soluble in water**.

#### Examples:

KCl, Na<sub>2</sub>CO<sub>3</sub>, CuSO<sub>4</sub>, sugar and alcohol are all soluble in water.

(i) Non-polar substances are not soluble in polar solvents.

Examples:

Ether, benzene and petrol are insoluble in water.

(i) Non-polar covalent substances are soluble in non-polar solvents (mostly organic solvents). Examples:

Grease, paints, naphthalene are soluble in ether or carbon tetrachloride etc.

- Q.2 Write a detailed note on solubility and solute-solvent interaction.
  - y and solute-solvent interaction. (Ex-Q.5) (FSD 2017 G-II, SGD 2017 G-II)(U.B)

Ans:

SOLUBILITY AND SOLUTE SOLVENT INTERACTION

"The solute-solvent interaction can be explained in terms of creation of attractive forces between the particles of solute and those of solvent".

### Steps to Dissolve Solute in Solvent:

To dissolve one substance (solute) in another substance (solvent) following three events must occur:

(i) Solute particles must separate from each other

(ii) Solvent particles must separate to provide space for solute particles.

(iii) Solute and solvent particles must attract and mix up.

#### **Dependence of Solution Formation:**

Solution formation depends upon the relative strength of attractive forces between solute-solute, solvent-solvent and solute-solvent.

#### **Physical States of Solute:**

Generally solutes are **solids**.

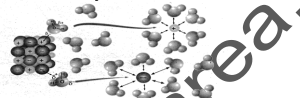
#### **Interactions Between Particles:**

**Ionic solids** are arranged in such a regular pattern that the **inter-ionic forces are at a maximum.** If the new forces between solute and solvent particles overcome the solutesolute attractive forces, then solute dissolves and makes a solution.

If forces between solute particles are strong enough than solute-solvent forces, solute **remains insoluble** and solution is not formed. The solvent molecules first pull apart the solute ions and then surround them. In this way solute dissolves and solution forms.

#### **Example (Dissolution of Sodium Chloride):**

When NaCl is added in water it dissolves readily because the attractive interaction between the ions of NaCl and polar molecules of water are strong enough to overcome the attractive forces between Na<sup>+</sup> and Cl<sup>-</sup> ions in solid NaCl crystal. In this process the positive end of the water dipole is oriented towards the Cl<sup>-</sup> ions and the negative end of water dipole is oriented towards the  $Na^+$  ions. These ion-dipole attractions between  $Na^+$ ions and water molecules, Cl<sup>-</sup> ions and water molecules are so strong that they pull these ions from their positions in the crystal and thus NaCl dissolves.



#### Figure: Inter-action of Solute and Solvent to Form Solution

Discuss the effect of temperature on solubility? Q.3 (Ex-Q.7) (GRW 2016 G-II, LHR 2016 G-II, RWP 2017 G-II)(U.B)

Ans:

#### **EFFECT OF TEMPERA TURE ON SOLUBILITY**

Temperature has major effect on the solubility of most of the substances. Generally it seems that solubility increases with the increase of temperature, but it is not always true. **Possibilities:** 

When a solution is formed by adding a salt in solvent there are three possibilities with reference to effect of temperature on solubility. These possibilities are as follows:

- (i) Heat is absorbed
- (ii) Heat is given out
- (iii) No change in heat

#### (i) Heat is Absorbed (Endothermic Process)

Solubility usually increases with the increase in temperature for such solutes. When salts like KNO<sub>3</sub>, NaNO<sub>3</sub> and KCl are added in water, the test tube becomes cold. It means during dissolution of these salts heat is absorbed. Such dissolving process is called "endothermic".

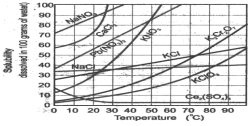
#### solvent + solute + heat $\longrightarrow$ solution

#### Significance of Heat Absorbed:

It means that heat is required to break the attractive forces between the ions of solute. This requirement is fulfilled by the surrounding molecules. As a result, their temperature falls down and test tube becomes cold.

#### Examples:

KNO<sub>3</sub>, NaNO<sub>3</sub>, KCl, NH<sub>4</sub>Cl, CaCl<sub>2</sub>, CuSO<sub>4</sub> etc.



#### (ii) <u>Heat is given out (Exothermic Process)</u>

In such cases, the solubility of salt decreases with the increase of temperature When salts like  $\text{Li}_2\text{SO}_4$  and  $\text{Ce}_2(\text{SO}_4)_3$  are dissolved in water, the test tube becomes warm. i.e. heat is released during this dissolution.

#### solvent + solute $\longrightarrow$ solution + heat

#### Why Heat Released?

In such cases **attractive forces among the solute particles** are weaker and solutesolvent interactions are stronger. As a result, there is release of energy.

#### Examples:

- Li<sub>2</sub>CO<sub>3</sub>
- Ca(OH)<sub>2</sub>
- $Li_2SO_4$
- CaCrO<sub>4</sub>

#### (iii) <u>No Change in Heat</u>

In some cases during a dissolution process neither the heat is absorbed nor released.

#### Example:

When salt like NaCI is added in water, the solution temperature remains almost the same. In such case temperature has a minimum effect on solubility.

## **6.5 SOLUBILITY**

## **6.5.1 SOLUBILITY AND SOLUTE-SOLVENT INTERACTION**

## SHORT QUESTIONS

- Q.1What do you mean by "like dissolves like?" Explain with examples.(U.B+A.B)Ans:Answer given on pg # 211(K.B)Q.2Define solubility.(K.B)
- Ans: Answer given on pg # 211
- Q.3 Which factors affect the solubility
- Ans: Answer given on pg # 212
- Q.4 Why test tube becomes warm when lithium sulphate is added in test tube containing water? (U.B)
- **Ans:** Answer given on  $pg \neq 212$

## 6.5 SOLUBILITY

## 6.5.1 SOLUBILITY AND SOLUTE-SOLVENT INTERACTION MULTIPLE CHOICE QUESTIONS

Which one of the following will show negligible effect of temperature on its 1. solubility? (LHR 2014)(U.B) (A) KCl (B)  $KNO_3$ (C) NaCl (D) NaNO<sub>3</sub> The ionic and polar compounds like NaCl and HCl are more soluble in water than 2. non-polar covalent compounds like: (U.B)(A)  $CCl_4$ (B) Benzene  $(C) CS_2$ (D) All of these 3. Which one is not soluble in water? (FSD 2017 G-I)(K.B) (B) KCl (C)  $Na_2CO_3$ (D)  $CuSO_4$  $(A) C_6 H_6$ 4. Naphthalene is soluble in: (**K**.**B**) (A) Water (B) Ether (C) Carbon tetrachloride (D) Both B and C

(U.B)

Cha	apter-6	https://studyarea.net/ ter-6		
5.	Which one of the	e following salts gives	out heat on dissolving in	
	(A) NaCl	(B) $Ce_2(SO_4)_3$	(C) KNO <sub>3</sub>	
6.	Heat is absorbed on dissolving which one of the following salt?			
	(A) NaCl	(B) $Ce_2(SO4)_3$	(C) $NaNO_3$	
7.	Which one is sol	uble in water?		
	(A) Benzene	(B) Petrol	(C) Ether	
8.	Generally solute	s are:		
	(A) Liquids	(B) Gases	(C) Solids	

#### TEST YOURSELF 6.3 What will happen if the solute-solute forces are stronger than those of solute-solvent i. forces? (U.B)**STRONGER SOLUTE-SOLUTE FORCES** Ans:

When solute-solute forces are stronger than those of solute-solvent forces, the solute will not dissolve and will not form solution.

When solute-solute forces are weaker than those of solute-solvent forces. Will ii. solution form? (U.B)

WEAKER SOLUTE-SOLUTE FORCE It means when solute-solute forces are weaker than those of solute-solvent forces the solute solvent attractive forces will overcome the solute forces, then solute will dissolve and thus solution will form.

#### Why is iodine soluble in CCl<sub>4</sub> and not in water iii. Ans:

SOLUBILITY OF IODINE IN CCI4 AND WATER The principle of solubility is "like dissolves like. Iodine is soluble in CCl<sub>4</sub> because both are non-polar. Water cannot dissolve iodine

because water is polar solvent and iodine is non-polar.

Why test tube becomes cold when KNO<sub>3</sub> is dissolved in water? iv. (SGD 2017 G-I)(U.B) **SOLUBILITY OF KNO3** Ans:

When KNO<sub>3</sub> is added in water, the test tube becomes cold. It means during dissolution of these salts heat is absorbed from the surrounding to break the forces between ions of solute.

Solvent + solute + heat  $\longrightarrow$  solution

## **6.6 COMPARISON OF SOLUTION, SUSPENSION AND COLLOID**

Give five characteristics of true solution. 0.1 Ans:

## **TRUE SOLUTION**

"A.homogeneous mixture of two or more than two components is called true solution." Examples:

Solution of NaCl in water.

**Drop of ink** mixed **in water** (simplest example of true solution).

## Solution of **sugar in water**.

## **Properties:**

Ans:

- The particles exist in their simplest form i.e. as molecules or ions. Their diameter (i) is 10<sup>-8</sup>cm.
- (ii) Particles dissolve uniformly throughout and form a **homogeneous mixture**.
- (iii) Particles are so small that they can't be seen with naked eye.
- (iv) Solute particles can pass easily through a filter paper.
- (v) Particles are so small that they cannot scatter the rays of light, thus do not show Tyndall effect.

Solutions

(U.B+A.B)

(U.B+A.B)

(**K**.**B**)

(U.B)

(SWL 2017)(K.B)

(GRW 2017 G-II)(K.B)

in water?

(D) KCl

(D)  $Li_2SO_4$ 

(D) Alcohol

(D) Solvents

Ans:

net

Q.2 Give the five characteristics of colloid solution.(Ex-Q.8)(GRW 2017 G-I, SGD 2017 G-II)*(K.B)* OR

Define colloids. Write down characteristics of colloids.(GRW 2016 G-I)(K.B)COLLOIDS OR COLLOIDAL SOLUTIONS

"These are solutions in which the solute particles are larger than those present in the true solutions but not large enough to be seen by naked eye."

#### Examples:

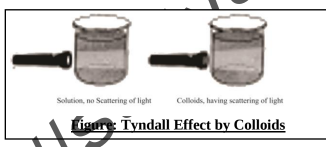
- Starch
- Albumin
- Soap solutions
- Blood
- Milk
- Ink
- Jelly
- Toothpaste

#### Tyndall Effect and Distinction between Colloid and Solution:

We can see the path of scattered light beam inside the colloidal solution. Tyndall effect is the main characteristic which distinguishes colloids from solutions. Hence these solutions are called false solutions or colloidal solutions.

#### Tyndall Effect:

"The particles of colloids are big enough to scatter the beam of light. It is called Tyndall effect."



### **Properties:**

The properties of colloidal solution are as follows:

- The **particles are large** consisting of many atoms, ions or molecules.
- A colloid **appears** to be a **homogeneous** but **actually** it is a **heterogeneous** mixture. Hence, they are **not true solution**. Particles do not settle down for a long time, therefore, colloids are **quite stable**.
- Particles are large but can't be seen with naked eye.
- Although particles are big but they **can pass** through a **filter paper**.

Particles scatter the path of light rays thus emitting the beam of light i.e. exhibit the Tyndall effect.

Q.3 What is suspension? Write its characteristics.(Ex-Q.9) (LHR 2017 G-I, RWP 2017 G-I)(*K.B*) Ans: <u>SUSPENSION</u>

#### "A heterogeneous mixture of undissolved particles in a given medium that settles down after some time is called suspension."

#### Examples:

- Chalk in water (milky suspension)
- Paints
- Milk of magnesia (suspension of magnesium oxide in water)

#### **Properties:**

- (i) The particles are of largest size. They are larger than  $10^{-5}$  cm in diameter.
- (ii) **Particles remain undissolved** and form a **heterogeneous** mixture. Particles settle down after sometime
- (iii) Particles are big enough to be seen with naked eye.
- (iv) Solute particles cannot pass through filter paper.
- (v) Particles are so big that **light is blocked** and difficult to pass.

#### Q.4 How you can compare solutions, colloid and suspension?

Ans:

#### **COMPARISON**

Comparison of the characteristics of solution, colloid and suspension are as follows

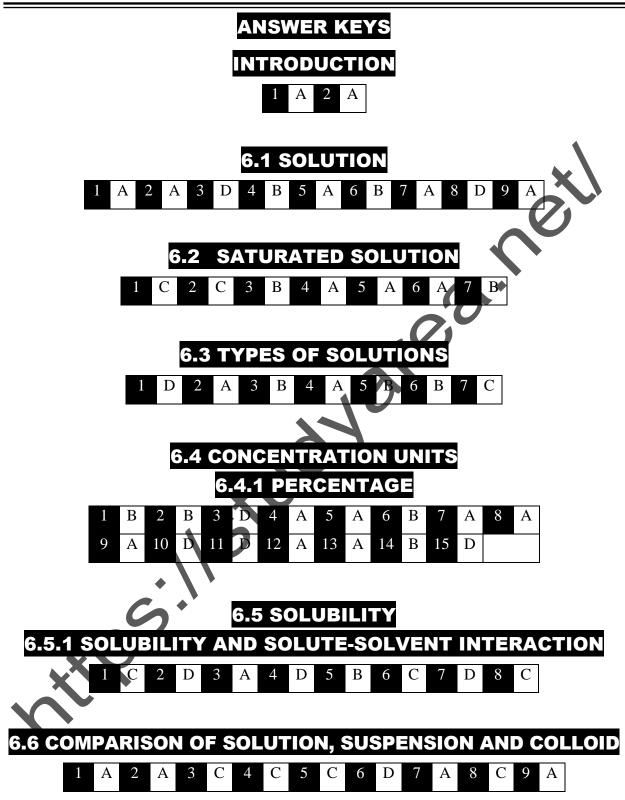
Solution	Colloid	Suspension	
	Size of Particles	<b>*</b>	
• The particles exist in their• simplest form i.e. as molecules or ions. Their <b>diameter is 10<sup>-8</sup></b> <b>cm.</b>	consisting of many atoms ions or molecules.	The particles are of largest size. They are larger than <b>10<sup>-5</sup>cm in</b> diameter.	
	Solubility of Particles		
throughout and form a homogeneous mixture.	homogeneous but actually it is a heterogeneous mixture. Hence, they are not true solution. Particles do not settle down for a long time, therefore, colloids are quite stable.	<ul> <li>Particles remain undissolved and Form a heterogeneous mixture. Particles settle down after sometime</li> </ul>	
	oservation With Naked Eye		
• Particles are so small that they can't be seen with naked eye.	Particles are large but can't be seen with naked eye.	<ul> <li>Particles are big enough to be seen with naked eye.</li> </ul>	
Pa	ssing Through Filter Paper		
• Solute particles can <b>pass</b> easily through a <b>filter paper</b> .	Although particles are big but they can <b>pass</b> through a <b>filter</b> <b>paper</b> .	<ul> <li>Solute particles cannot pass through filter paper.</li> </ul>	
	Tyndall Effect		
• Particles are so small that they• cannot scatter the rays of light, thus <b>do not show Tyndall effect.</b>	Particles scatter the path of light rays thus emitting the beam of light i.e. <b>exhibit the tyndall effect.</b>	Ũ	

#### 6.6 COMPARISON OF SOLUTION, SUSPENSION AND COLLOID MULTIPLE CHOICE QUESTIONS 1. In true solution, the particles are of size: (**K**.**B**) (A) $10^{-5}$ cm $(B) 10^{-2} \text{ cm}$ (D) $10^{-2}$ cm (C) $10^{-2}$ cm Which one produces colloidal solution? 2. (**K**.**B**) (A) Blood (B) Copper sulphate solution (C) Silver nitrate solution (D) None of these 3. Tyndall effect is shown by: (LHR 2016, RWP 2017 G-II, SGD 2017 G (A.B)(A) Sugar solution (B) Paint (D) Chalk solution (C) Jelly 4. Which one of the following is heterogeneous mixture? (A.B) (C) Milk of magnesia (D) Sugar solution (A) Milk (B) Ink Tyndall effect is due to: 5. (U.B)(A) Blockage of beam of light (B) Non-scattering of beam of light (C) Scattering of beam of light (D) Passing through beam of light The diameter of particles in solution is: 6. (K.B)(C) $10^{-8}$ cm (D) $10^{-5}$ cm (A) $10^{-6}$ cm (B) $10^{-4}$ cm Chalk in water is an example of: 7. (**A**.**B**) (A) Suspension (B) Colloid (D) Solute (C) Solution 8. An example of colloidal solution is: (A.B)(A) Drop of ink in water Milk of magnesia (C) Blood (D) Paint Which one is also called false solution? 9. (**U**.**B**) (A) Colloidal solution (B) Suspension (C) Paint (D) Water 6.4 TEST YOURSELF What is difference between colloid and suspension? i. (DGK, BWP 2017, FSD, RWP 2016, LHR 2016 G-I)(U.B) DIFFERENTIATION Ans: The differences between colloidal solution and suspension are as follows: Colloid Suspension Composition The particles are large consisting of many • The particles are of largest size. They are atoms, ions or molecules. larger than $10^{-5}$ cm in diameter. Visibility Particles are large but can't be seen with Particles are big enough to be seen with • naked eye. naked eye. **Passing Through Filter Paper** Although particles are big but they can Solute particles cannot pass through filter • • pass through a filter paper. paper. **Tyndall Effect** Particles scatter the path of light rays thus Particles are so big that light is blocked • emitting the beam of light i.e. exhibit the and difficult to pass.

Tyndall effect.

Chap	bter-6 https://studyarea.net/
ii.	Can colloids be separated by filtration, if not why? (U.B)
Ans:	SEPARATION OF COLLOIDS
	Colloids cannot be separated by filtration because the particles in colloids are not so big.
	They can pass through a filter paper.
iii.	Why are the colloids quite stable? (U.B)
Ans:	STABILITY OF COLLOID
	The colloids are quite stable because particles do not settle down for a long time. Colloids
	are quite stable.
iv.	Why does the colloid show Tyndall effect?   (U.B)
Ans:	TYNDALL EFFECT OF COLLOID
	Colloids show Tyndall effect because in colloids the particle size is suitable to scatter the
	path of light rays.
v.	What is Tyndall effect and on what factors it depends?(U.B)
Ans:	TYNDALL EFFECT AND FACTORS AFFECTING IT
	"The phenomenon of scattering of beam of light by particles of colloids is called Tyndall
	effect".
	Dependence:
	It depends upon the size of particles.
vi.	Identify as colloids or suspensions from the following: (U.B+A.B)
	Milk, milk of magnesia, soap solution and paint.
Ans:	IDENTIFICATION AS COLLOID ARE SUSPENSION
	Colloids: Milk, soap solution
	Suspensions: Paints, milk of magnesia
vii.	How can you justify that milk is a colloid. (U.B)
Ans.	MILK IS COLLOID
	Justification:
	Milk (consists of big particles of carbohydrates, fats, proteins etc.) is a colloid because it
	shows Tyndall effect.

Milk particles are big but they can pass through a filter paper. Milk particles are larger but cannot be seen with naked eye. Milk particles scatter the path of light rays thus scattering the beam of light i.e. exhibit the Tyndall effect.



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Solutions

		EXERCISE		
	Μ	ULTIPLE CHOI	CE QUESITO	NS
Ι.	Mist is an exampl			016 G-I, BWP 2016 G-I, II)(A.A
	(A) Liquid in gas	(B) Gas in liquid	(C) Solid in gas	(D) Gas in solid
2.	Which one of the	following is a 'liquid in		
	(A) Sugar in water		(C) Opal	2017 G-II, SWL 2017 G-II)(A.) (D) Fog
3.	(A) Sugar in water Concentration is	· ,	(C) Opai	(D) Fog (BWP 2017 G-II)(K.)
<b>)</b> •			on (C) Solvent to so	olution (D) Both a and b
<b>I</b> .				R 2017 G-I,II, RWP 2016 G-I)(U.
	(A) 2M	(B) 1M	(C) 0.5 M	(D) 0.25 M
		sugar solution means		(U.)
	(A) 5 g of sugar is	dissolved in 90 g of wa	ter (B) 5 g of sugar i	is dissolved in 100 g of water
	(C) 5 g of sugar is d	issolved in 105 g of wate	er (D) 5 g of sugar	is dissolved in 95 g of wate
<b>)</b> .	If the solute-solute	forces are strong enoug	h than those of solut	e-solvent forces. The solute:
		·1		(DGK 2017 G-II)(U.
	(A) Dissolves read	•	(B) Does not dis	
	(C) Dissolves slow	•	(D) Dissolves an	perature on its solubility?
•	which one of the f	onowing will show neg	ligible effect of tem	(MTN 2016 G-II)(A.
	(A) KCl	(B) NaNO <sub>3</sub>	(C) KNO <sub>3</sub>	(D) NaCl
3.		following is heterogen		(D) Naci
	which one of the			6 G-I, II, FSD 2016 G-I,II)(A.)
	(A) Milk	(B) Ink		nesia (D) Sugar solution
).	Tyndall effect is s		(0) Mink of hug	nosia (D) Sugar solution
	•		WP 2017 G-II SWL	2017 G-II, DGK 2016 G-II)(A.,
	(A) Sugar solution		(C) Paints	(D) Chalk solution
0.	Tyndall effect is d			P 2017 G-I, SWL 2017 G-I)(U.
	(A) Blockage of be			ng of beam of light
	(C) Scattering of b	-		ugh beam of light
1.		e	e e	.HR 2017 G-I, SWL 2017 G-I)(A.
1.		(B) %w/v	(C) % $v/w$	(D) %v/v
•	(A) % w/w	· · /	· · ·	
2.		solution is diluted it t		(SGD 2017 G-II)(U.)
	(A) Supersaturated		(B) Saturated sol	
•	(C) A concentrated		(D) Unsaturated	
3.	-			2017 G-II, BWP 2017 G-II) <i>(K.</i>
	(A) l kg of solutior			vent (D) $1 \text{ dm}^3$ of solution
		ANSWE	<b>R</b> KEY	
1	A 2 B	3 B 4	D 5 D	6 B 7 D
8	C 9 B	10 C 11	C 12 D	13 D

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## EXERCISE SHORT QUESTIONS

Why suspensions and solutions do not show Tyndall effect, while colloids do? 1. (U.B)Ans: SHOWING TYNDALL EFFECT

#### **Suspensions and Solutions:**

Suspensions and solutions do not show Tyndall effect because in suspensions particles are so big that light is blocked and difficult to pass. But in solution particles are so small that they cannot scatter the rays of light, thus do not show Tyndall effect. **Colloids:** 

Colloids can show Tyndall effect because particles scatter the path of light rays

#### What is the reason for the difference between solutions, colloids and suspensions? (U.B) 2. **REASON FOR DIFFERENCE** Ans:

The differentiation between solutions, colloids and suspensions is based upon the particle size. In colloidal solutions the particles size is intermediate between true solutions and suspensions.

#### Why does not the suspension form a homogeneous mixture<sup>2</sup> 3. (DGK 2016)(U.B) SUSPENSION NOT A HOMOGENEOUS MIXTURE Ans:

In suspension particles remain un-dissolved due to their big size. After sometime particles settle down under the action of gravity, therefore suspension does not form a homogeneous mixture.

#### 4. How will you test whether given solution is a colloidal solution or not? (U.B+A.B)TESTING OF SOLUTION AS COLLOID Ans:

We will pass light in the solution, if the given solution scattered the light then it is a colloidal solution. It solution does not scatter the light then it is not colloidal solution.

Classify the following into true solution and colloidal solution: 5. (U.B+A.B)Blood, starch solution, glucose solution, tooth paste, copper sulphate solution, silver nitrate solution.

#### Ans:

#### **ASSIFICATION**

The classification of true solution and colloidal solution are as follows:

True Solutions	Colloidal Solutions	
Glucose solution	• Blood	
• Copper sulphate solution	• Tooth paste	
Silver nitrate solution	• Starch solution	

#### 6. Why we stir paints thoroughly before using?

(U.B)

#### Ans:

### STIRRING OF PAINTS BEFORE USE

Paints are heterogeneous mixture of un-dissolved particles in a given medium. Particles settle down after sometime. So we stir paints to mix thoroughly before using.

#### 7. Which of the following will scatter light and why? Sugar solution, soap solution and milk of magnesia. (U.B+A.B)Ans:

#### Sugar Solution:

#### SCATTERING OF LIGHT

Sugar solution will not scatter the beam light because the particles of sugar solution are so small that they cannot scatter light.

#### Soap Solution:

Soap solution will scatter light (Tyndall effect) because it is colloidal solution and its particles are large enough to scatter the light.

#### Milk of Magnesia:

Milk of magnesia cannot scatter the light because it is suspension and its particles are so big that light is blocked.

8.	What do you mean by "like dissolves like?" Explain with examples. (MTN 2017, GRW 2015, 16)( <i>U.B+A.B</i> )			
Ans:	<u>LIKE DISSOLVE LIKE</u>			
	"Like dissolves like" means that polar substances are dissolved in polar solvents and non-			
	polar substances are soluble in non-polar solvents.			
	Examples:			
	• NaCl (polar) dissolves in water (polar solvent) and does not dissolve in benzene (non-			
	polar).			
	• Similarly benzene (non-polar) is soluble in petrol (non-polar) but it does not dissolve in water (polar).			
9.	How does nature of attractive forces of solute-solute and solvent-solvent affect the			
	solubility? (GRW 2016, LHR 2016, SGD 2016)(U.B)			
Ans:	EFFECT OF ATTRACTIVE FORCES ON SOLUBILITY			
	Solubility depends upon solute solvent attractions.			
	• If the attractive forces between solute and solvent are stronger than that of solute-			
	solute forces then solubility will take place.			
	• If the attractive forces between solute particles are stronger than solute solvent forces,			
	solute remains insoluble and solution is not formed.			
10.	How you can explain the solute-solvent interaction to prepare a NaCl solution?			
	(LHR, 2016)(U.B+A.B)			
Ans:	PREPARATION OF NaCl SOLUTION			
	When NaCl is added in water it dissolves readily because the attractive forces between			
	the ions of NaCl and polar molecules of water are strong enough to overcome the			
	attractive forces between $Na^+$ and $Cl^-$ ions in solid NaCl crystal. In this process, positive			
	end of the water dipole is oriented towards the Cl <sup>-</sup> ions and the negative end of water			
	dipole is oriented towards the Na <sup>+</sup> ions. These ion-dipole attractions between Na <sup>+</sup> ions			
	and water molecules, Cl ions and water molecules are so strong that they pull these ions			
	from their positions in the crystal and thus NaCl dissolves.			

**Figure:** Interaction of Solute and Solvent to Form Solution Justify with an example that solubility of a salt increases with the increase in temperature.(*U.B+A.B*)

#### 11. Ans:

## INCREASE IN SOLUBILITY WITH TEMPERATURE

Solubility of some salts which are usually ionic in nature increases with the increase in temperature for such solutes. It means that heat is required to break the attractive forces between the ions of solute. This process is called endothermic.

#### Example:

Solubility of KNO<sub>3</sub> and KCl can be enhanced by increasing temperature.

#### 12. What do you mean by volume/volume %?

Ans:

### MEANING OF % VOLUME /VOLUME

It is the volume in  $cm^3$  of a solute dissolved in 100 g of the solution.

#### Example:

30% of alcohol solution means 30 cm<sup>3</sup> of alcohol dissolved in sufficient amount of water, so that the total volume of the solution becomes 100 cm<sup>3</sup>.

% 
$$V_{V} = \frac{\text{Volume of solute}(\text{cm}^{3})}{\text{Volume of solution}(\text{cm}^{3})} \times 100$$

## EXERCISE LONG QUESTIONS



# What is saturated solution and how it is prepared? Ans: Answer give on pg # (Topic 6.2)

Ans. Answer give on pg # (10pt 0.2)

- 2. Differentiate between dilute and concentrated solutions with a common example.
- Ans:

#### **DIFFERENTIATION**

The differences between dilute and concentrated solutions are as follows:

Dilute Solution Concentrated Solution						
Definition						
• Dilute solutions are those which	• Concentrated solutions are those					
contain relatively small amount of	which contain relatively large amount					
dissolved solute in the solution.	I of dissolved solute in the solution.					
Examples						
• A solution containing 5g of sodium	• 0.1M Na <sub>2</sub> CO <sub>3</sub> solution is dilute					
chloride in 100g water is a dilute	solution as compared to 5M Na <sub>2</sub> CO <sub>3</sub>					
solution.	solution.					

### 3. Explain, how dilute solutions are prepared from concentrated solutions?

**Ans:** *Answer give on pg* # 205 (Topic 6.4.2)

#### 4. What is molarity and give its formula to prepare molar solution?

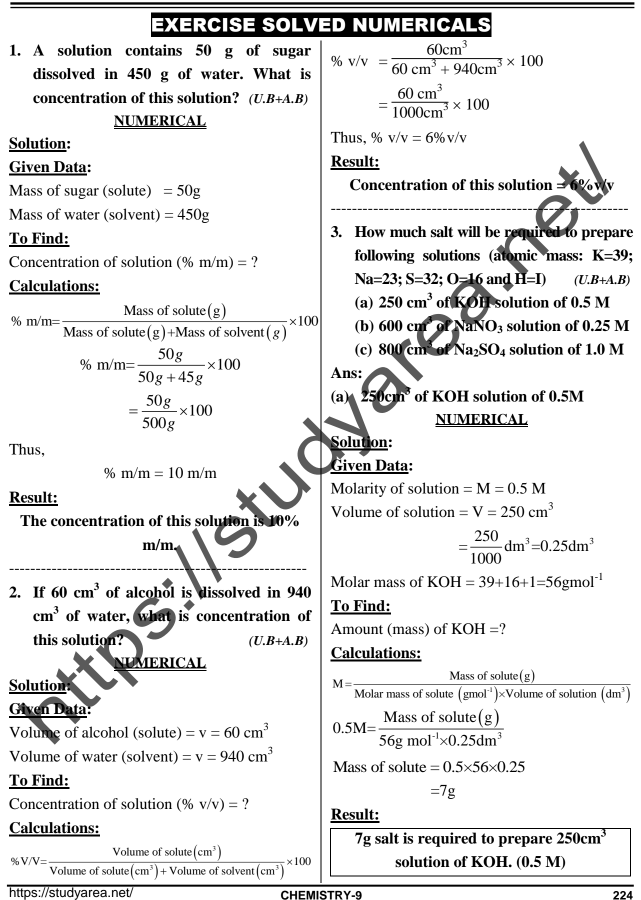
- **Ans:** *Answer give on pg* # 204 (Topic 6.4.2)
- 5. Explain the solute-solvent interaction for the preparation of solution.
- **Ans:** *Answer give on pg #* 211 (Topic 6.5)
- 6. What is general principle of solubility?
- Ans. Answer give on pg # 211 (Topic 6.5)
- 7. Discuss the effect of temperature on solubility.
- **Ans:** *Answer give on pg #* 212 (Topic 6.5)
- 8. Give the five characteristics of colloid.
- **Ans:** Answer give on pg # 216 (Topic 6.6)

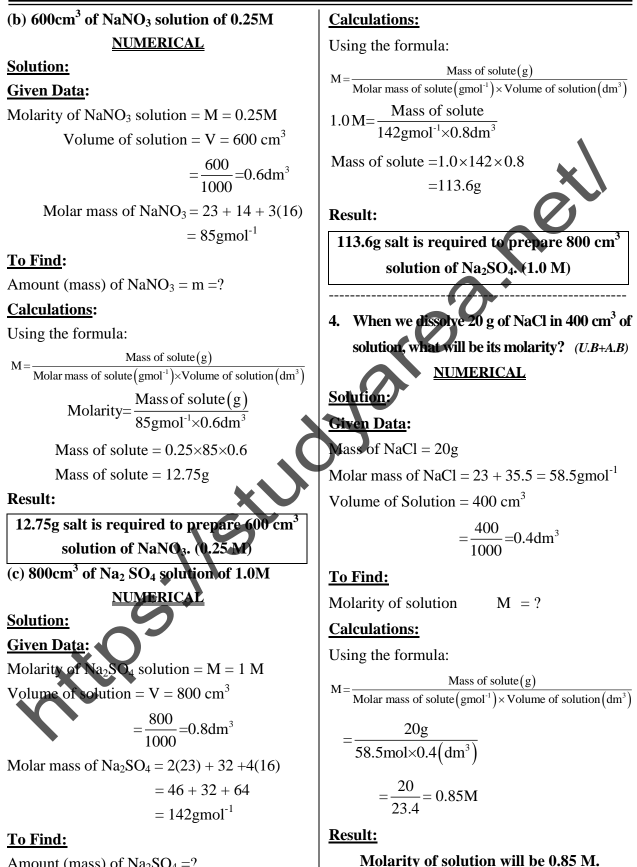
#### 9. Give at least five characteristics of suspension.

**Ans:** *Answer give on pg #* 216 (Topic 6.6)

(SGD 2017 G-II)(*K.B*)

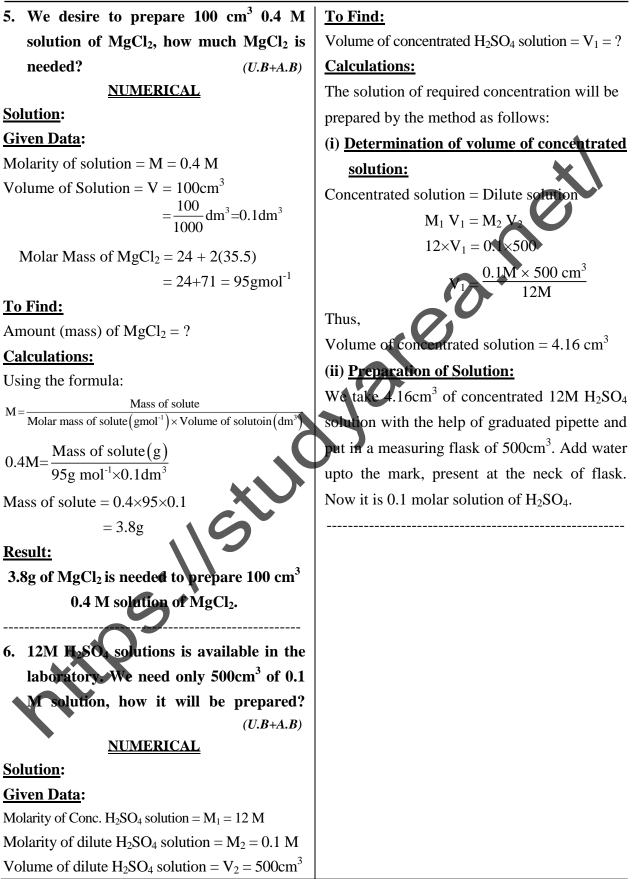
Solutions





Amount (mass) of  $Na_2SO_4 = ?$ 

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## ADDITIONAL CONCEPTUAL QUESTIONS

## Q.1 Differentiate between solute and solvent.

(**U**.**B**)

#### Ans:

## **DIFFERENTIATION**

The differences between solute and solvent are as follows:

	Solute	Solvent				
	Defin	nition				
	The component of solution which is	The component of a solution which is				
	present in smaller quantity is called solute.	present in larger quantity is called solvent.				
	Example					
	In sugar solution, sugar is solute.	In sugar solution, water is solvent				
	Disso	Dissolution				
	Solute always dissolve in solvent.	Solvent always dissolve solutes.				
	What type of solution of fog and brass are?	(K.B+A.B)				
:	TYPE OF SOLUTION OF	FOG AND BRASS				
	(i) Fog: It is an example of liquid in gas solution.					
	(ii) Brass: Metal alloy of Cu & Zn.	NO <sup>1</sup>				
	How we can prepare solute crystals?	(U.B+A.B)				
:	FORMATION OF SOLUTE CRYSTALS					
	Prepare super-saturated solution of particular solute by preparing saturated solution of					
	that solute at high temperature. It is then cool to a temperature where excess solu					
	crystallize out and leaves behind saturated so	lution.				
	How we can prepare 2M solution of glucos	e? (U.B+A.B)				
:	We can prepare 2M of glucose solution by dissolving $(2 \times 180g = 360g)$ of glucose in					
	$1 dm^3$ of a solution.					
	Why concentration of bulk solution and its	sample is same? (U.B)				
:	Because concentration does not depend upo	on the total volume or total amount of the				
	solution.					
	How the solubility of salt decreases with th	e increase of temperature? (U.B)				
:	DECREASE OF SOLUBILITY	WITH TEMPERATURE				
	In some salts solubility decrease with the incr	rease of temperature.				
	Example:					
	When salts like $Li_2SO_4$ and $Ce_2(SO_4)_3$ are dis	ssolved in water, the test tube become warm				
	because heat is released during this dissolution	n.				
	Solvent + solute $\rightarrow$ so	olution + heat				

Solvent + solute  $\rightarrow$  solution + heat

# TERMS TO KNOW

Terms	Definitions	
Solution	"Solutions are <b>homogeneous mixtures</b> of <b>two or more components</b> ".	
Aqueous Solution	"The solution which is formed by <b>dissolving a substance in water</b> is called an aqueous solution."	
Solute	"The <b>component of solution</b> which is present in <b>smaller quantity</b> is called solute".	
Solvent	"The <b>component of a solution</b> which is present in <b>larger quantity</b> is called solvent."	
Saturated Solution	"A solution containing maximum amount of solute at a given temperature is called saturated solution"	
Supersaturated Solution	"The solution that is <b>more concentrated than a saturated solution</b> is known as supersaturated solution".	
Dilute Solution	Dilute solutions are those which contain relatively small amount of dissolved solute in the solution.	
Concentrated Solution	Concentrated solutions are those which contain relatively large amount of dissolved solute in the solution.	
Concentration	"The <b>proportion of a solute</b> in a solution is called concentration".	
(%m/m)	"It is the number of grams of solute in 100 grams of solution."	
(%m/v)	"It is the <b>number of grams of solute dissolved in 100 cm<sup>3</sup> of the solution</b> ".	
(%v/m)	"It is the volume in cm <sup>3</sup> of a solute dissolved in 100 g of the solution".	
(%v/v)	"It is the volume in cm <sup>3</sup> of a solute dissolved per 100 cm <sup>3</sup> of the solution".	
Molarity	"Number of moles of solute dissolved in one dm <sup>3</sup> of solution is called molarity".	
Solubility 🔶	The number of grams of the solute dissolved in 100 g of solvent to prepare a saturated solution at a particular temperature".	
Colloidal Solution (colloid)	These are solutions in which the solute particles are larger than those present in the true solutions but not large enough to be seen by naked eye."	
Suspension	"A heterogeneous mixture of undissolved particles in a given medium that settles down after some time is called suspension."	
True Solution	"A homogeneous mixture of two or more than two components is called true solution."	
Unsaturated Solution	"A solution which contains lesser amount of solute than that which is required to saturate it at a given temperature, is called unsaturated solution".	
Dilution of Solution	"The process of decreasing concentration of solution by adding more solvent in it is called dilution of solution".	
Percentage	"Percentage unit of concentration refers to the <b>percentage of solute present in a solution</b> ".	
Tyndall Effect	"The particles of colloids are big enough to scatter the beam of light. It is called Tyndall effect."	

**KIPS NOTES SERIES** 

1

		ELF TEST	
Time	: 35 Minutes	Ma	arks: 25
Q.1	Four possible answers (A), (B), (C) and (D) to each question are given, ma		
	correct answer.		(6×1=6)
1.	The example of solid solute in gas	solvent is:	
	(A) Butter	<b>(B)</b> Sugar in water	
	(C) Smoke in air	<b>(D)</b> Opals	<b>X</b>
2.	The types of solutions on the basis	s of their physical states are:	
	(A) 3	<b>(B)</b> 6	0
	( <b>C</b> ) 9	<b>(D)</b> 12	
3.	10 gram of sugar is dissolved in 9	0g of water to make a 100g solution. Thi	is solution
	is:	0.	
	( <b>A</b> ) 10% m/m	<b>(B)</b> 10% m/y	
	( <b>C</b> ) 10% v/m	<b>(D)</b> 10% <b>x</b> /	
4.	Which one of the following solution	on has less water?	
	( <b>A</b> ) 0.25M	( <b>B</b> ) 0.5 <b>M</b>	
	(C) 1.0M	<b>(D)</b> 2.0M	
5.	Solubility of which salt increases	on heating?	
	(A) $Li_2SO_4$	<b>(B)</b> $Ce_2(SO_4)_3$	
	(C) NaCl	( <b>D</b> ) KCl	
6.	Which one of the following shows	Tyndall effect?	
	(A) Solution	(B) Colloid	
	(C) Suspension	<b>(D)</b> True solution	
Q.2	Give short answers to the following	ng questions.	(5×2=10
(i)	Define solution. Give an example.		
( <b>ii</b> )	Differentiate between saturated and unsaturated solution.		
(iii)	Define molarity. What is its formula?		
(iv)	Describe the general principle of solubility "like dissolves like".		
( <b>v</b> )	Why is iodine soluble in $CCl_4$ and not in water?		
Q.3	Answer the following questions in detail.		(5+4=9
(i)	Write down five characteristics of colloid.		(5
(ii)	Define solubility. Explain effect of temperature on solubility of a substance.		(4
Note:		-	
	Parents or guardians can conduct the	his test in their supervision in order to ch	eck the ski
	of students.	-	

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