

INDIAN SCHOOL DARSAIT



DEPARTMENT OF CHEMISTRY

Subject: Chemistry		Topic : Solutions	Date of Worksheet: 2.9.201	9		
Reso	Resource Person: SREEKALA M Date of Submission:					
Name of the Student: Class & Division: XII Roll Number:			Roll Number:			
1.	What is the Van't Hoff factor solvent?	r for a compound which undergoes	tetramerisation in an organic	1		
2.	State Raoult's law for a solu	tion containing non-volatile solute		1		
3.	Which aqueous solution has higher concentration- 1 molar or 1 molal solution of the same solute? Give reason.					
4.	Give reason why 10ml of ethyl alcohol and 10ml of water are mixed, the volume of the resultant solution is more than 20ml?			1		
5.	Which of the following has higher boiling point and why? 0.1MNaCl 0r 0.1M Glucose.			1		
6.	i)Differentiate between mola ii)Explain how molarity valu iii)What is the effect of rise	arity and molality of a solution. The of a solution can be converted int in temperature on molality and mola	to its molality. arity of the solution.?	2		
7.	Derive the relationship betw non-volatile solute.	een relative lowering of vapour pre	ssure and mole fraction of the	2		
8.	A 5% solution of sucrose is Calculate the molecular mas	isotonic with 3% solution of an unk s of the unknown substance.	nown organic substance.	2		
9.	What type of deviation is she iii)Chloroform and acetone i	own by a mixture of i) phenol and a v) Carbon disulphide and acetone.	aniline ii) Ethanol and acetone.	2		
10.	Define azeotropes and expla	in the two types of azeotropes with	examples.	2		
11.	A 0.561 m solution of an un What is the Van't Hoff factor K _f for water is 1.86KKgmo	known electrolyte depresses the free or for this electrolyte? The freezing 1^{-1} .	ezing point of water by 2.93 ⁰ C. point depression constant.	2		
12.	0.5g KCl was dissolved in 1 Calculate the percentage ion	00g water and thesolution originalization of salt.K _f per 1000g of	ly at 20° C, froze at -0.24° C. water= 1.86K	2		
13.	Ethylene glycol (molar mass freezing point of a solution of advisable to keep this substa Given K_f for water= 1.86KK	$=62 \text{gmol}^{-1}$) is a common automobilized containing 12.4g of this substance in the car radiator during summing K_{g} for water =0.512KKg/n	le antifreeze. Calculate the n 100g of water. Would it be ner. nol.	2		

14.	Give reasons for the following: 2				
	a)At higher altitudes, people suffer from a disease called anoxia. In this disease, they become				
	weak and cannot think clearly.				
	b)When mercuric iodide is added to an aqueous solution of KI, the freezing point is raised.				
15.	↓Piston 2				
	$\frac{\text{Pressure }>P}{}$				
	Fresh water Salt water				
	water outlet SPM				
	i) Name and define the process occurring in the above plant.				
	ii) To which container does the net flow of solvent take place.				
	iii) Name one SPM which can be used in the plant.				
	iv) Give one practical use of the plant.				
16.	. What type of azeotropic mixture will be formed by solution of acetone and chloroform? Justify				
	on the basis of intermolecular interactions that develop in the solution.				
17.	7. Define osmotic pressure of a solution. Describe how the molecular mass of a substance can be				
	determined by a method based on osmotic pressure measurement.				
18.	An electrolyte AB is 50% ionized in aqueous solution. Calculate the freezing point of 1 molal	2			
	aqueous solution. Given K_f for water= 1.86KKg/mol				
19.	Calculate the freezing point of a solution containing 60g of glucose(Molar mass =180g/mol)in	2			
	250g of water.				
20.	. At 300K, 30g of glucose present in a litre of its solution has an osmotic pressure of 4.98bar. If				
	the osmotic pressure of glucose solution is 1.52 bar at the same temperature, what would be its				
	concentration?				
21.	1. A solution containing 8g of a substance in 100g of diethyl ether boils at 36.86 ^o C, whereas pure				
	ether boils at 35.60 ^o C. Determine the molecular mass of the solute. For ether $K_b = 20.2 \text{K g mol}^{-1}$				
22.	Calculate the temperature at which a solution containing 54g of glucose, $C_6H_{12}O_6$ in 250g of				
	water will freeze. (K_f for water=1.86 K Kg mol ⁻¹)				
23.	Menthol is a crystalline substance with peppermint taste. A 6.2% solution of menthol in				
	cyclohexane freezes at -1.95 ^o C. Determine the formula mass of menthol. The freezing point and				
	molal depression constant of cyclohexane are 6.5 ^o C and 20.2KKgmol ⁻¹ , respectively.				
24.	A solution prepared from 1.25 g of oil of wintergreen(methyl salicylate) in 99g of benzene has a	3			
	boiling point of 80.31°C. Determine the molar mass of this compound.				
	(Boiling point of pure benzene= 80.10° C and K _b for benzene = 2.53° CKgmol ⁻¹)				
25.	Give reasons for the following:	3			
	a)Measurement of osmotic pressure method is preferred for the determination of molar masses of				
	macromolecules such as proteins and polymers.				
	b)Aquatic animals are more comfortable in cold water than in warm water.				
26	C)Elevation of boiling point of TM KCl solution is nearly double than that of TM sugar solution.	2			
26.	What mass of NaCl (molar mass = 58.5 gmol ⁻¹ must be dissolved in 65 gof water to lower the				
	treezing point by 7.50°C? The treezing point depression constant, K_f for water is 1.86KKgmol ⁻¹ .				
27	Assume van i Hom factor for NaU 18 1.8/.	2			
27.	benzoic actu completely dimenses in benzene. what will be the vapour pressure of a solution	3			
	the temperature of experiment is 66.6 terr. What would have been the veneous pressure is the				
	the temperature of experiment is ob.6 torr. What would have been the vapour pressure in the				
	absence of dimerisation?				