STUDENT INFO	
Name:	Date:

### **Pre-lab Questions**

# Solutions, Electrolytes, Concentration

1.	Define electronegativity.
2.	Compare the electronegativity of hydrogen and chlorine. Will HCl be polar or nonpolar?
3.	Compare the electronegativity of two hydrogen atoms. Will $\mathrm{H}_2$ be polar or nonpolar?
4.	Classify the following chemicals as ionic, covalent, organic chemical, organic acid or organic base: NaCl, $CH_3 - COOH_3NH_2$ , HF, CO.

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#### **Experiment**

### Solutions, Electrolytes, Concentration

1. Polarity and miscib with a polar and nonpolar solve Think about oil and soap, both a do not mix well. Think this tim By using a polar solvent (water by studying the miscibility of tan the existence of a permaner will always be polar, as the didipole moment. Molecules melectronegativity differences.	ent. To chemicals with the same are nonpolar chemicals and he ne about water and oil. Water and a nonpolar solvent (cyclothe solute with both solvents. In the mole ferences of electronegativity was are not disposar of the solute with the mole ferences of electronegativity was are not disposar of the solute with the mole ferences.	nce they mix well. Differently, c is polar and oil is nonpolar. B ohexane) you will be able to tra Ultimately, polarity is due to ecule. Small molecules (diaton will not compensate with each	er due to favorable interactions hemicals with different polarity oth chemicals do not mix well ck the polarity of a given solute differences in electronegativity nic) made of different elements other leading to a permanent
Step 1: – Use eight test tubes in a rack. Four of these will be filled with 5 drops of water–a polar solvent–whereas the remaining four tubes will be filled with cyclohexane–a nonpolar solvent.  Step 2: – Add a few drops of a few crystals of the following solutes both in water and in cyclohexane. If the solute mixes with water that means it will be polar. If the solute mixes with cyclohexane that would mean it is nonpolar.			
	•		-
Solute	Soluble in Water (H <sub>2</sub> O)?	Soluble in Cyclohexane $(C_6H_{10})$ ?	Polar/Nonpolar
I <sub>2</sub> (iodine)			
Sucrose			
KMnO <sub>4</sub> (potassium permanganate)			
Vegetable oil			

**2. Electrolytes** Chemicals can be classified as electrolytes or nonelectrolytes depending on whether they conduct the electricity in solution. Electrolytes conduct the electricity as they produce ions, positive and negative, in solution. For example, NaCl is an electrolyte and conducts the electricity when dissolved in water, as NaCl breaks down in water to produce  $Na^+$  and  $Cl^-$ . These ions conduct the electricity. At the same time, electrolytes can be strong of weak depending of their degree of dissociation. *Strong electrolytes* completely dissociate in water and hence they heavily conduct the electricity in water. In solution, strong electrolytes produce ions. Differently, *weak electrolytes* dissociate only partially in water and hence their conduction character is weak and in solution you will have both molecules and ions. *Nonelectrolytes* do not dissociate in water and hence they do not conduct the electricity and you will only have molecules in solution. The following table will help you classify chemicals as electrolytes. In general, ionic compounds (metal+nonmetal) are strong electrolytes and organic compounds (carbon based compounds) are nonelectrolytes. Weak electrolytes are rare. A few examples are HF,  $H_2O$ , organic bases like ammonia, and organic acids like acetic acid.

Electrolyte Classification			
Electrolyte Type	Dissociation	Particles in solution	Examples
Strong	Fully	Ions	Ionic Compounds: NaCl, NaOH, HCl, MgCl <sub>2</sub>
Weak	Partially	Ions & molecules	HF, H <sub>2</sub> O, Organic bases (e.g. NH <sub>3</sub> ),
			organic acids (e.g. CH <sub>3</sub> COOH)
Nonelectrolytes	No	molecules	C-based compounds: CH <sub>3</sub> OH(methanol),
			$CH_{3}CH_{2}OH(ethanol), C_{12}H_{22}O_{11} \ (sucrose), CH_{4}NO_{2}(urea)$

In this mini-experiment you will study the electrolyte character of a series of solutes with different nature. By means of two electrodes connected to a lightbulb you will be able to appreciate the degree these chemicals conduct electricity. If the lightbulb glows the chemical will be an electrolyte. Depending on the brightness of the glow the chemical will be a strong or weak electrolyte.

Step 1:	– You or the professor will use a setup with two electrodes connected to a lightbulb. Place 20mL of the different solutions in the table below in a beaker.
Step 2:	– Lower the electrodes to the solution and observe the glow.
Step 3:	– Observe the glow and classify the chemical as nonelectrolyte, strong electrolyte or weak electrolyte.

Chemical	Light intensity (No light, weak light, strong light)	Electrolyte type  (Non electrolyte/weak electrolyte/strong electrolyte)	Particles in solution (Molecules/ions/Molecules+Ions)
NaCl			
Sucrose			
HCl			
СН3-СООН			
NH <sub>3</sub>			
CH <sub>3</sub> – CH <sub>2</sub> OH			
NaOH			

by using a pevaporate to	pipet. At the same t	we need the moles of solute and the volume of solution. You will take a given solution volun ime you will learn how to use a pipet–a very common chemistry measuring tool. Then you w only the solute will remain. By weighting this solute and given the molar mass you will conve e molarity.	ill
Step 1:	– Fill a 250mL bea	ker with 200mL of water. Set the beaker on a hot plate and start heating at medium high heat	
Step 2:	– Weight an evapo	rating dish. Write down the mass in the table below.	
Step 3:	– Place the evapor beaker.	ating dish on top of the beaker so that it receives indirect heat. Use a metallic ring to secure th	ıe
Step 4:		ter to measure approximately 20mL of the solution. Use a 10-mL graduated pipet to transfer solution into the evaporating dish. Weight the evaporating dish with the solution.	er
		start to dry. When the evaporating dish is completely dry, stop the heater and wait for the dis ght the evaporating dish with the solute.	sh
		Mass of the evaporating dish (g)	
	2	Volume of solution, $v_{solution}$ (L)	
	(3)	Mass of the evaporating dish with the solution (g)	
(	3 - (1)	Mass of the solution (g)	
	4	Mass of the evaporating dish with dry solute	
(	4 - (1)	Mass of solute, $m_{Solute}$	
(4)-(	1)× 1 mol NaCl 58 g NaCl	Moles of solute, $n_{solute}$ (mol)	
Calcula	te the molarity of t	ne solution by using the following formula: $M = \frac{n_{solute}}{v_{solution}}$ $M = $	

 $\textbf{3. Molarity of a solution} \ \textit{The goal of this mini-experiment is to calculate the molarity of an already prepare solution.}$ 

Name: \_\_\_\_\_\_Date:\_\_\_

#### **Post-lab Questions**

## Solutions, Electrolytes, Concentration

- 1. Indicate whether the following diatomic molecules are polar or nonpolar: Cl2, N2, O2, HCl, HI, and HF.
- 2. Given the geometry of the following small polyatomic molecules are polar or nonpolar:

$$\overset{O}{\text{H}}$$
 and  $\overset{O}{\text{O}}=\text{C}=\text{O}$ 

3. Given the geometry of the following small polyatomic molecules are polar or nonpolar:

- 4. Indicate whether the following chemicals are nonelectrolytes, weak electrolytes or strong electrolytes: NaF,  $CH_3 CH_3 CH_2 CH_2OH$ , HF, and  $CH_3 CH_2 COOH$ .
- 5. Use your results to calculate the mass percent of the solution.

6. Calculate the volume of a 3M solution that contains 4 moles of solute.		
7. Calculate the number of moles in 20mL of a 4M solution.		