Na	me Due Date
	PHASE DIAGRAM WORKSHEET (Single Component)
Part A – Generic Phase Diagram. Answer the questions below in relation to the following generic phase diagram.	
	Pressure (Amosphere) O.5 A B Temperature (C)
1. 2. 3. 4.	Which section represents the solid phase? What section represents the liquid phase? What section represents the gas phase? What letter represents the triple point? In your own words, what is the definition of a triple point?
	What is this substance's normal melting point, at 1 atmosphere of pressure? What is this substance's normal boiling point, at 1 atmosphere of pressure? Above what temperature is it impossible to liquefy this substance, no matter what the pressure? At what temperature and pressure do all three phases coexist? At a constant temperature, what would you do to cause this substance to change from the liquid phase
10	to the solid phase? What does sublimation mean?

Part B – Phase Diagram for Water.