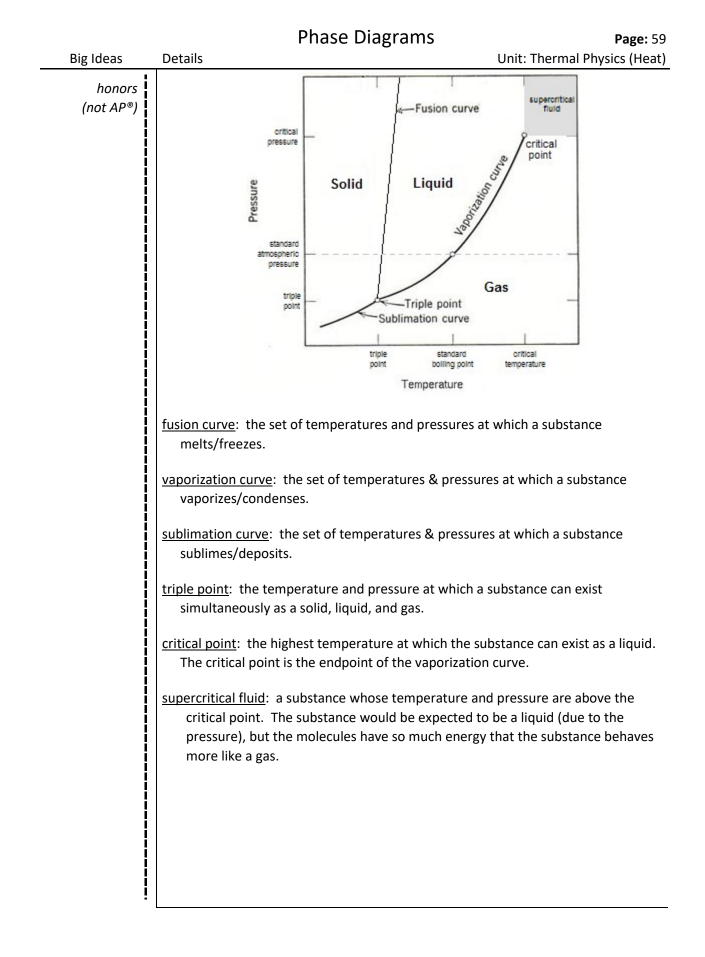
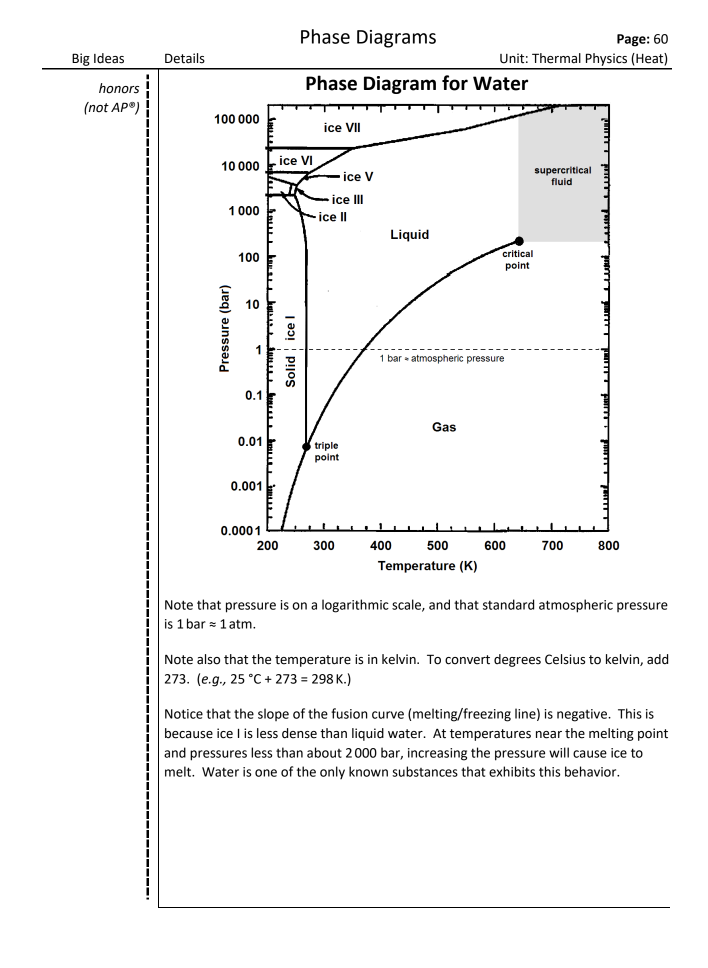
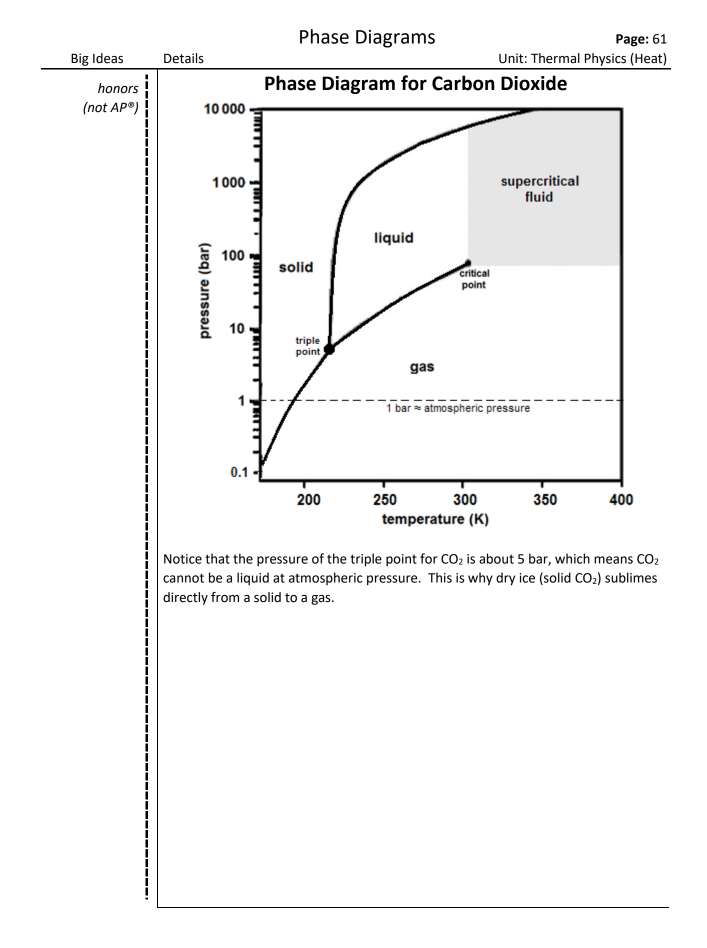
	Thase Diagrams	i ugu. J	
Big Ideas	Details	Unit: Thermal Physics (Hea	
honors (not AP®)	Phase Diagrams [*]		
	Unit: Thermal Physics (Heat)		
	NGSS Standards/MA Curriculum Frameworks (2016)): HS-PS1-11(MA)	
	AP [®] Physics 2 Learning Objectives/Essential Knowledge (2024): N/A		
	Mastery Objective(s): (Students will be able to)		
	 Identify the phase of a substance at any combi pressure. 	nation of temperature and	
	• Determine the melting and boiling points of a s	substance any pressure.	
	Success Criteria:		
	 Phases are correctly identified as solid, liquid, g accordance with the temperature and pressure diagram. 		
	 Melting and boiling point temperatures are confrom its phase diagram for a given pressure. 	rrectly identified for a substand	
	 The effects of a pressure or temperature change sublime, etc.) are correctly explained based on 		
	Language Objectives:		
	• Explain the regions of a phase diagram and the relationship between each region and the temperature and pressure of the substance.		
	Tier 2 Vocabulary: phase, curve, fusion, solid, liquid,		
	Notes:		
	The phase of a substance (solid, liquid, gas) depends pressure.	on its temperature and	
	<u>phase diagram</u> : a graph showing the phase(s) preser pressures.	nt at different temperatures ar	
	* Phase diagrams are usually taught in chemistry. However, they and heating curves, which were moved from chemistry to phys		







Phase Diagrams

Big Ideas	Details Unit: Thermal Physics (Heat)		
honors	Homework Problems		
(not AP®)	Answer these questions based on the phase diagrams for water and carbon dioxide on the previous pages.		
	 (M) Approximately what pressure would be necessary to boil water at a temperature of 350 K? 		
	 (M) What is the minimum pressure necessary for water to exist as a liquid at 350 K? 		
	3. (S) At approximately what temperature would water boil if the pressure is 10 bar?		
	4. (S) What is the highest temperature at which carbon dioxide can exist as a liquid?		
	5. (M) At 1.0 bar of pressure, what is the temperature at which carbon dioxide sublimes?		
	6. (S) At room temperature (25 °C ≈ 300 K), what is the minimum pressure at which liquid carbon dioxide can exist?		
	 (M) Describe the phase transitions and temperatures for water going from 200 K to 400 K at a pressure of 0.1 bar. 		
	8. (S) Describe the phase transitions and temperatures for carbon dioxide going 200 K to 300 K at a pressure of 10 bar.		
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