Phases Practice Celebration (number 2)

- 1. The phase of water with the lowest kinetic energy is: solid liquid gas
- 2. On a heating curve for water, during the cold phase change, which of these best describes what is happening?
 - A. Temperature decreases, kinetic energy decreases, potential energy is steady
 - B. Temperature steady, kinetic energy steady, potential energy rises
 - C. Temperature decreases, kinetic energy increases, potential energy steady
 - D. Temperature steady, kinetic energy decreases, potential energy rises

3.	Normal pressure could be dA. 101.3 atm	lescribed as: 3. 101.3 kPa	C. 101.3 mm of Hg	D. all of the above
4.	Convert 190.5 kPa into mm	of mercury.		
5.	Convert 190.5 kPa into atm	ospheres.		
6.	On a phase diagram, the trip A. all of the three points th B. the only point that the s C. the only three points tha D. the point that liquid and	ple point is best descril at the substance exists ubstance exists in all th the substance has no gas are in dynamic eq	bed as: in all phases pree phases phase uilibrium and solid cannot exis	st
7.	The normal freezing point f A. 0°C and 101.3 kPa	for water is best describ B. 0°C and 0 kPa	bed as: C. 100°C and 100	kPa D. 100°C and 101.3 kPa
8.	Convert 131 kPa to atmosp	heres.		
9.	Convert 402 mm Hg to kPa	L.		
10.	 Which pair of phases char A. boiling and condensing C. deposition and melting 	nges occur across the sa B. cc D. m	ame line on a phase diagram? ondensing and freezing nelting and boiling	
11.	1. Which of the four liquids	on Table H has the low	vest vapor pressure at 75.0°C?	
12.	2. At normal pressure, which	of the four liquids on	table H has the highest boiling	g point?
13.	3. Haha, deep breath, breath	out now. Exhalation	contains CO ₂ and H ₂ O (both ga	ases).
14.	 How can we make water b A. we can't, it's impossi C. decrease the pressure 	ooil at a temperature so ble dramatically	cold that it's still cold?B. increase the pressure dranD. boiling water is cold by d	natically efinition
15.	5. Which phase of matter and A. gas: low KE B	d relative kinetic energ 8. liquid: low KE	y level are paired correctly her C. solid: low KE	re?
16.	 The particles of a solid hat A. strong intermolecular for C. move very fast, making 	ve: orces them invisible	B. weak intermolecular for D. move in random direct	orces tions
17.	 Which is best describing t A. boiling happens at the s B. evaporation happens on C. boiling happens through D. evaporation happens through 	he difference between urface only, while evap ly at surface, boiling ha nout liquid, it happens o roughout liquid, happen	boiling and evaporation? poration happens throughout appens ONLY at STP ns only at the normal boiling p	oint

- 18. What phase is ethanoic acid at 101.3 kPa and 100°C? solid liquid gas
- 19. What phase is ethanol at normal pressure and 25°C?
- 20. At 50 kPa, how many of the four liquids on table H can boil?
- 21. What phase in ethanoic acid at 105 kPa and 122°C?
- 22. On any cooling curve graph at some temperature the graph flattens out, the temperature was steady. Why?
 - A. Those are the two freezing points for that substance
 - B. Those are the two melting points for that substance
 - C. Those are the condensing and freezing points for that substance
 - D. Those are the boiling and melting points for that substance
- 23. If at a point of a heating curve graph the potential energy is rising, the kinetic energy is steady, and the temperature is steady, this point could be:
 - A. liquid only phase as the liquid is warming up
 - B. solid only phase, as the solid is warming up towards the melting point
 - C. gas to liquid phase, as the gas cools to a liquid
 - D. hot phase change where all energy is being used to separate the liquid molecules from each other
- 24. On the heating curve for water on the answer sheet, at segment DE, what happens?
 - A. cold phase change, solid to liquid
- B. hot phase change, liquid to gas
- C. kinetic energy and temperature rise
- D. potential energy and temperature rise
- 25. By lowering the pressure sufficiently in the bell jar water boiled at a temperature we measured in class. Would spaghetti take longer or less time to cook under very low pressure?
 - A. same time, boiling is boiling
 - B. longer time, it boils at a lower temperature than normal
 - C. shorter time, it boils at a higher temperature than normal
 - D. since we didn't put the spaghetti into the bell jar, we can't possibly know this
- 26. Convert the normal boiling point temperature of MERCURY into centigrade degrees.

YOUR NAME: _____

PHASES CELEBRATION

VERSION: _____ (solid or liquid)

All answers go on the left, write out the word or the choice that best answers each question. 25 questions x = 100 points

Below is an example of the phase diagram and a heating curve for a unknown substances. Use them for reference.





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ANSWERS