## Practice Exam Water and Solutions

1.	Water is A. polar molecule with polar covalent bonds between H and O B. non-polar molecule with polar covalent bonds between H and O C. polar molecule with non-polar bonds between H and O D. non-polar molecule with non-polar bonds between H and O					
2.	Iodine is a solid and bromine is a liquid at STP because of A. hydrogen bonding B. dipole interactions C. dispersion forces D. ions					
3.	It takes more energy to turn water into steam than ice into water because:  A. hotter work requires more energy  B. higher temperatures make Joules less efficient  C. making steam requires breaking some hydrogen bonds  D. making steam requires breaking all of the hydrogen bonds					
4.	Your 2.0 M HCl <sub>(AQ)</sub> solution of 400 mL contains how many grams of HCl? A. 0.8 g HCl B. 72 g HCl C. 28.8 g HCl D. 400 g HCl					
5.	How many grams of KCl are required to make 4.2 L of .25 M KCl <sub>(AQ)</sub> ? A. 77.7 g KCl B. 4.2 g KCl C. 0.25 g KCl D. 1.05 g KCl					
6.	How many grams of NaCl can dissolve into 50 mL of water at 90°C? A. 40 grams B. 20 grams C. 50 grams D. 90 grams					
7.	When CaCl <sub>2</sub> dissolves in water  A. it is a covalent compound so it is NOT an electrolyte  B. it is an ionic compound, so it is an electrolyte  C. it is a covalent compound so it is an electrolyte  D. it is an ionic compound so it is NOT an electrolyte					
8.	You have 1.2 L of 3.5 M NaOH <sub>(AQ)</sub> . How many grams of NaOH are present? A. 3.5 grams B. 4.2 grams C. 40 grams D. 168 grams					
9.	Oil and vinegar do not mix. That's because A. they are miscible B. they are immiscible C. they are both polar covalent liquids D. neither is a non-polar solvent					
10.	A solution that contains more solute than theoretically possible is called: A. saturated B. unsaturated C. immiscible D. super-saturated					
11.	<ul> <li>11. Why does CH<sub>4</sub> have a much lower boiling point (-164°C) than NH<sub>3</sub> (-33°C)?</li> <li>A. methane has many hydrogen bonds</li> <li>B. ammonia has many hydrogen bonds</li> <li>C. methane has a greater molecular mass than ammonia</li> <li>D. methane has more bonds to the central atom (4 vs. 3) than ammonia</li> </ul>					

	A. oil not dissolving C. LiCl dissolving we		B. HCl dissolving wel D. all three of the above			
13.	hahaha					
14.	A. increases, freezing	o water, the boiling point g point decreases g point increases	B. decreases, freezing			
15.	<ul> <li>CaCl<sub>2</sub> is used rather than NaCl to melt ice because</li> <li>A. CaCl<sub>2</sub> ionizes into three moles of particles, NaCl into only 2 moles</li> <li>B. it's cheaper and cheaper is better</li> <li>C. it does not mess up rugs as much</li> <li>D. it tastes better after it runs off into our rivers in spring time</li> </ul>					
16.	6. Hydrogen bonding will:  A. cause a lower vapor pressure in water compared to rubbing alcohol  B. cause a high boiling point in water compared to C <sub>2</sub> H <sub>6</sub> .(ethanol)  C. cause surface tension to be great enough for bugs to stand on water  D. all of the above					
17. The amount of joules it will take to melt 60.0 grams of ice at zero centigrade to water at the sam						
	temperature is A. 60 joules	B. 334 joules	C. 20040 joules	D. 135,600 joules		
18.	The energy required A. 100 joules		rater from 3°C to 17°C is C. 1400 joules	D. 5852 joules		
19. In order to make 4250 mL of 1.7 M HCl from standard 12.0 M stock HCl, you need how make						
	of stock solution? A. 4250 mL	B. 1700 mL	C. 602 mL	D. 12.0 mL		
20.		P at 00°C C. 275K	D. cannot be determine	ned from the information given		
21.	of Hg in this meat?	-		Ifish meat, what is the PPM		
	A. 0.00003 PPM	B. 0.3 PPM	C. 3.0 PPM	D. 30.0 PPM		
22.	<ul><li>B. van der Waal's for</li><li>C. ice (solid water) h</li></ul>	orce water into a six side		e center		

12. Like dissolves like would account for:

- 23. When you dissolve ammonium nitrate into water
  - A. the compound dissociates and the reaction is exothermic
  - B. the compound dissociates and the reaction is endothermic
  - C. the compound does not dissolve & the reaction is thermochemically neutral
  - D. the compound does not dissolve but the reaction is extremely exothermic
- 24. 522.0 grams of water has...
  - A. 29 moles and a mass of one kilogram
  - B. 29 moles and a boiling point of 273K
  - C. 29 moles and a mass of 522.0 grams
  - D. a boiling point of 100°C and a molarity of 1.0
- 25. If you find that 80.0 mL of diet coke contained 2.5 grams carbon dioxide, what is the Molarity of carbon dioxide in this soda?
  - A. 0.50 M
  - B. 0.75 M
  - C. 1.00 M
  - D. 2.00 M