ame:	Off. C	lass:	Per:	Date:
eacher:	Unit 7: Solution	s Practic	e Test	Chemistr
Distillation of crude oil from variou different percentages of hydrocarbo these different percentages?		having the	he lowest concentrat	
A) Hydrocarbons are organic comp B) Each component in a mixture ha water.		B) NH ₄ C) NaC	$egin{aligned} &(\mathbf{s}) \rightleftharpoons \mathbf{K}^+(\mathbf{aq}) + \mathbf{Cl}^-(\mathbf{aq}) + \mathbf{cl}^-(\mathbf{aq})$	Cl ⁻ (aq) (aq)
 C) The carbons in hydrocarbons marings. D) The proportions of components in 2. A mixture consists of sand and an approcedure can be used to separate the 	n a mixture can vary. queous salt solution. Which	${ m H_2O}(\ell)$ as Some of filtration	nd the resulting mixt the compound is the f . Based on Table f , the same f , the same f is the f in f and f is the same f in f	ound is added to 100 grams of ture is then thoroughly stirred. en separated from the mixture by the compound could be
each other? A) Evaporate the water, then filter (B) Evaporate the water, then filter (C) Filter out the sand, then evaporate	out the salt.	14. Paper ch	of colored dyes beca	eparate the components of a suse the components have
D) Filter out the salt, then evaporat 3. Compared to a 2.0 M aqueous solut	e the water.		•	B) decay mode D) molecular polarity
a 3.0 M aqueous solution of NaCl at A) higher boiling point and a higher	t 1 atmosphere has a	15. According to Table <i>G</i> , which substance forms an unsaturated solution when 80. grams of the substance are stirred into 100. grams of H ₂ O at 10.°C?		
B) lower boiling point and a lower C) higher boiling point and a lower f	freezing point	A) KNO	O ₃ B) NH ₃ C)	NaCl D) KI
D) lower boiling point and a higher4. In an aqueous solution of potassium	• •			a solution, in parts per million, if olved in 1000 grams of water?
A) K B) KCl C) Cl 5. When KCl(s) is dissolved in water,	D) H ₂ O	A) 2 pp C) 0.02	ppm	B) 0.2 ppm D) 20 ppm
classified as a	the resulting solution is		ability of KCl(s) in wo of the KCl sample	rater depends on the
A) heterogeneous mixtureB) homogeneous compoundC) heterogeneous compoundD) homogeneous mixture		C) press	sure on the solution of stirring	
6. The solubility of KClO ₃ (s) in water				an aqueous solution that contains lliliters of this solution?
A) temperature of the solution increaseB) pressure on the solution increaseC) pressure on the solution decrease	es es	19. The mol	, ,	solution of NaCl is defined as the
D) temperature of the solution decr7. At standard pressure, which substant water as temperature increases from	ice becomes <i>less</i> soluble in 10.°C to 80.°C?	B) mole C) gram	ns of NaCl per liter on the sof NaCl per liter on the sof NaCl per liter of the sof NaCl per liter of	f water f water
A) NH ₄ Cl B) HCl C) NaCl 8. Which solution has the highest boili	D) KCl ing point at standard pressure?	20. Which s	ubstance is most solu	uble in water?
, <u>-</u>	10 M K2SO4(aq) 10 M KNO3(aq)	A) CaC C) Ag ₂ S		B) Cu(OH) ₂ D) (NH4) ₃ PO ₄
9. A bottle of rubbing alcohol contains These liquids can be separated by the because the 2-propanol and water				
 A) have combined chemically and points B) have combined physically and h C) have combined physically and ret points 	ave the same boiling point			
D) have combined chemically and 110. Differences in which property allo of sand and seawater by filtration?	w the separation of a sample			
	oncentration of ions lass of sample			
11. When 5 grams of KCl are dissolve 25°C, the resulting mixture can be	ě l			

A) homogeneous and unsaturatedB) heterogeneous and supersaturatedC) heterogeneous and unsaturatedD) homogeneous and supersaturated

Base your answers to questions 21 and 22 on the information below and on your knowledge of chemistry.

A student prepares two 141-gram mixtures, A and B. Each mixture consists of NH4Cl, sand, and H2O at 15°C. Both mixtures are thoroughly stirred and allowed to stand. The mass of each component used to make the mixtures is listed in the data table below.

Mass of the Components in Each Mixture

Component	Mixture A (g)	Mixture B (g)
NH ₄ CI	40.	10.
sand	1	31
H ₂ O	100.	100.

- 21. Describe *one* property of sand that would enable the student to separate the sand from the other components in mixture B.
- 22. Determine the temperature at which all of the NH₄Cl in mixture A dissolves to form a saturated solution.
- 23. Base your answer to the following question on the information below and on your knowledge of chemistry.

Some compounds of silver are listed with their chemical formulas in the table below.

Silver Compounds

Name	Chemical Formula	
silver carbonate	Ag ₂ CO ₃	
silver chlorate	AgCIO ₃	
silver chloride	AgCl	
silver sulfate	Ag ₂ SO ₄	

Identify the silver compound in the table that is most soluble in water.

24. Base your answer to the following question on the information below and on your knowledge of chemistry.

Hydrazine, N_2H_4 , is a compound that is very soluble in water and has a boiling point of 113°C at standard pressure. Unlike water, hydrazine is very reactive and is sometimes used as a fuel for small rockets. One hydrazine reaction producing gaseous products is represented by the balanced equation below.

$$N_2H_4(\ell) \rightarrow N_2(g) + 2H_2(g) + heat$$

Explain, in terms of molecular polarity, why N₂H₄ is very soluble in water.

25. Base your answer to the following question on the information below.

A total of 1.4 moles of sodium nitrate is dissolved in enough water to make 2.0 liters of an aqueous solution. The gram-formula mass of sodium nitrate is 85 grams per mole.

Determine the molarity of the solution.

Answer Key Solutions Practice Test

- 1. **D**
- 2. <u>C</u>
- 3. <u>C</u>
- 4. <u>B</u>
- 5. **D**
- 6. **A**
- 7. **B**
- 8. <u>C</u>
- 9. <u>C</u>
- 10. **A**
- 11. **A**
- 12. **D**
- 13. **B**
- 14. **D**
- 15. **D**
- 16. **D**17. **B**
- 17. **B**18. **D**
- 19. **D**
- 20. **D**
- 21. —Sand is insoluble in water. —Sand particles are too large to pass through filter paper. —Sand is more dense than NH₄Cl(aq). —Sand remains a solid in the mixture.
- 22. 23°C to 26°C
- 23. AgClO₃
 - silver chlorate
- 24. —Hydrazine is very soluble in water because the molecular polarity of hydrazine is similar to the molecular polarity of water. —Water and hydrazine are both polar.
- 25. 0.70 M