CHEMISTRY 204 Hour Exam II March 23, 2023 Dr. D. DeCoste

Name	<u>KEY</u> _	
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T.A		
Section		

This exam contains 23 questions on 14 numbered pages. Check now to make sure you have a complete exam. You have two hours to complete the exam. Determine the **best** answer to the first 20 questions and enter these on the special answer sheet. Also, circle your responses in this exam booklet. **Show all of your work and provide complete answers to questions 21, 22 and 23.**

Useful Information:

- Unless otherwise noted, all solutions referred to on this exam are aqueous solutions at 25°C.
- On this exam, H₃O⁺ and H⁺ are used interchangeably.

$$K_{\rm w} = [{\rm H}^+][{\rm OH}^-] = 1.0 \times 10^{-14} \text{ at } 25^{\circ}{\rm C}.$$

For
$$ax^2 + bx + c = 0$$
, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

$$pH = -log[H_3O^+] = -log[H^+]$$

$$K_{\rm a} = \frac{{{{{[{
m H}^+}]}^2} \cdot {K_{
m w}}}}{{{{{[{
m HA}]}_{
m o}} \cdot } \frac{{{{[{
m H}^+]}^2} \cdot {K_{
m w}}}}{{{{[{
m H}^+]}}}}}$$

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1.			2.00 <i>M</i> HCN. How any volume chang	•	, ,	
	a) 1.00 x 10 ⁻⁶ r	mol b) 1.00 x	x 10 ⁻⁵ mol c) 0	0765 mol d) 0.163 mol	e) 0.2001 mol
2.		.0 mL solution of tion with a pH of	0.100 <i>M</i> NaCN. V 3.00?	Vhat volume of (0.100 <i>M</i> HCl n	nust be added
	a) 82.5 mL	b) 100.0 mL	c) 102.0 mL	d) 108.0 mL	e) 150.0 m	L
3.	3.00 <i>M</i> HCl, 3.0 instead of additional addit	00 <i>M</i> HC ₂ H ₃ O ₂ , anng baking soda, w	ch we added baking d a mixture of 3.00 re added 15.0 mL ce change in pH (to	$0M HC_2H_3O_2/3.0$ of 3.00M NaOH	00M NaC ₂ H ₃ C to each of the	O ₂ . Suppose solutions.
	b) Adding 1c) Adding 1d) The chan	5.0 mL of 3.00M 5.0 mL of 3.00M ge in pH would be	NaOH to 30.0 mL NaOH to 30.0 mL NaOH to 30.0 mL e equally low for a	of 3.00 <i>M</i> HC ₂ H of 3.00 <i>M</i> HC ₂ H and b above.		aC2H3O2.
4.	Consider four beakers, each with 100.0 mL of an aqueous solution of 1.00 <i>M</i> HCN. You add the following to the beakers: • Beaker 1: 100.0 mL of 1.00 <i>M</i> HC ₂ H ₃ O ₂ • Beaker 2: 100.0 mL of 1.00 <i>M</i> HF • Beaker 3: 100.0 mL of 1.00 <i>M</i> NH ₃ • Beaker 4: 100.0 mL of water					
	Which beaker,	at equilibrium, w	ill contain the lowe	est concentration	of $CN^-(aq)$?	
	a) Beaker 1	b) Beaker 2	c) Beaker 3	d) Beaker 4	e) They ar	re all the same.
5.	Order the bases third in this ran		$C_2H_3O_2^-$, and H_2O	from strongest to	o weakest. W	Thich comes
	a) F	b) NO ₃ ⁻	c) NH ₃	d) C ₂ H ₃ O ₂	e) H ₂	О
6.	How many of t	he following decr	ease as an aqueous	weak acid is di	luted with wa	ter?
	 I. The pH of the solution. II. The percent dissociation of the solution. III. The concentration of OH⁻(aq). IV. The K_a value of the acid. 					
	a) 0	b) 1	c) 2	d) 3		e) 4

7.	You titrate a solution of acetic acid ($HC_2H_3O_2$) with the same concentration as a solution of NaOH to the "quarter-equivalence" point (that is, you add a volume of the base that is one-quarter, or $\frac{1}{4}$, the volume of the acid). Which of the following best estimates the pH of the solution at the quarter-equivalence point?					
	a) 3.56	b) 4.14	c) 4.27	d) 4.53	e) 4.74	
8.	Determine the photosolution.	H of a solution mad	e by dissolving 1	256 mg of NaOH in	n 100.0 L of aqueous	
	a) 6.38	b) 6.50	c) 7.50	d) 7.54	e) 7.62	
9,10	mixture of indesalt solutions. • pH 1 • pH 4 • pH 6 • pH 9	nonstration in which icators such that we As a rough estimate -3: red-orange -5: orange-yellow -8: green -11: green-blue 2-14: purple	see several color	s from pH values of	h is actually a f 0 to 14) to different	
		solutions of the two add some Universa		w. What color would	ld each solution	
9.	NH ₄ F					
	a) red-orange	b) orange-yellow	c) green	d) green-blue	e) purple	
10.	NH ₄ CN					
	a) red-orange	b) orange-yellow	c) green	d) green-blue	e) purple	
11.	and NaHC ₂ O ₄ , a instead of 3.14 <i>M</i> solutions will ha a) NaHCO ₃ b) NaHSO ₃ c) NaHC ₂ O ₄ d) NaHSO ₄	05 you are asked to nd NaHSO ₄ . Unfor solutions, your lab we the greatest diff alts with have essen	tunately, your lab partner made 0.3 erence in pH as	partner misread the 14 <i>M</i> solutions. Whether 3.14 <i>M</i> solution of	e instructions and nich of the 0.314 <i>M</i> of that salt?	

acid is 50.0%?

	a) 250.0 mL	b) 500.0 mL	c) 1.000 L	d) 250.0 L	e) 500.0 L
13.	You titrate 1.000 L of a $1.00 \times 10^{-3} M \text{ NaCN}(aq)$ solution with $1.00 \times 10^{-4} M \text{ HCl}(aq)$ to the endpoint. Determine the pH of the solution at the endpoint.				$^4 M \text{ HCl}(aq)$ to the
	a) 6.53	b) 6.59	c) 6.62	d) 6.72	e) 6.94
14.	Consider two separate solutions containing buffer systems. Beaker A has the H ₂ CO ₃ /HCO ₃ system, and beaker B has the H ₂ PO ₄ ⁻ /HPO ₄ ²⁻ system. The pH of both solutions is 7.00. W of the following is true concerning the relative amounts of acid and conjugate base in each beaker?				
		Beaker A		Beaker B	
		O_3] > [HCO ₃ ⁻]		$[H_2PO_4^-] > [HPO_4^{2-}]$	
	, -	$O_{3} > [HCO_{3}]$ $O_{3} > [HCO_{3}]$		$[HPO_4^{2-}] > [H_2PO_4^{-}]$	
	, -	$ O_3 > [HCO_3]$ $ O_3 > [H_2CO_3]$		$[HPO_4^{2-}] > [H_2PO_4^{-}]$	
	· -				
		$O_3] = [HCO_3^-]$		$[H_2PO_4^-] = [HPO_4^{2-}]$	
	e) [HCO	$O_3^-] > [H_2CO_3]$		$[H_2PO_4^-] > [HPO_4^{2-}]$	<u> </u>
15.	After 31.4 mL	of 0.100M NaOH is	s added, the pH is		entify the weak acid.
	a) HF	b) HOCl	c) HCN	d) $HC_2H_3O_2$	e) HNO ₂
16. You have 2.00 <i>M</i> solutions of HF, HNO ₂ , HCl, HCN, and HC ₂ H ₃ O ₂ . You mixing equal volumes of two of the acids as follows:				u make four solutions by	
	Beake	er A: HCl and HF			
	Beake		d HCN		
		er C: HNO_2 and H			
	Веаке	er D: HCl and HC	IN		
For how many of the solutions can you determine the pH to two sign only one acid in the mixture?					ant figures by considering
	a) 0	b) 1	c) 2	d) 3	e) 4

You have a 1.000-mol sample of the solid weak acid HA, for which $K_a = 1.00 \times 10^{-3}$. How much water must you add to this acid such that at equilibrium the percent dissociation of the

A

17-18. Consider the formation of the complex ion $Ag(NH_3)_2^+$ (aq) when Ag^+ (aq) and NH_3 (aq) react:

$$Ag^{+}(aq) + NH_3(aq) \iff Ag(NH_3)^{+}(aq)$$

$$K_1 = 2.1 \times 10^3$$

$$Ag(NH_3)^+(aq) + NH_3(aq) \iff Ag(NH_3)_2^+(aq) \qquad K_2 = 8.2 \text{ x } 10^3$$

$$K_2 = 8.2 \times 10^3$$

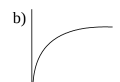
50.0 mL of $2.00 \times 10^{-3} M \text{ AgNO}_3$ is reacted with 50.0 mL of $5.00 M \text{ NH}_3$.

- Determine the equilibrium concentration of Ag(NH₃)⁺.
 - $9.31 \times 10^{-12} M$ a)

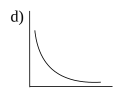
b)
$$4.88 \times 10^{-8} M$$

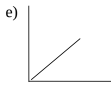
- $1.00 \times 10^{-3} M$ c)
- $2.00 \times 10^{-3} M$ d)
- 5.00 Me)
- Which of the following is true about the relative equilibrium concentrations of the silver containing ions in solution?
 - a) $[Ag(NH_3)_2^+] > [Ag(NH_3)^+] > [Ag^+]$
 - b) $[Ag^+] > [Ag(NH_3)^+] > [Ag(NH_3)_2^+]$
 - $[Ag(NH_3)^+] > [Ag(NH_3)_2^+] > [Ag^+]$ c)
 - d) $[Ag(NH_3)^+] > [Ag^+] > [Ag(NH_3)_2^+]$
 - $[Ag(NH_3)_2^+] > [Ag^+] > [Ag(NH_3)^+]$ e)
- 19-20. Indicate which of the graphs below **best** represents each plot described. A graph may be used once, more than once, or not at all.











- 19. pH (y) vs. p K_a (x) for a series of aqueous 1.00M weak acid solutions at constant temperature.
- 20. pH (y) vs. pOH (x) for pure water at different temperatures.

21. We discussed in lecture (and I said in the videos) that we generally make assumptions in acid-base problems, and that this isn't bad – as long as we know what our assumptions are and how to deal with situations when they don't apply. Let's look into this a bit.

- a. Suppose you have a 10.00 mL sample of HCl(aq) which has a pH = 3.00, and you dilute it to 1.000 L with water. What is the pH of the resulting solution?
 - i. The easiest way to do this problem is to assume that water merely increases the volume of the solution. Making this assumption, what is the pH of the resulting solution? **Show all work**. Why is this assumption reasonable to make in this case? **Explain your answer**. [5 points]

pH = 5.00

See lectures, videos, and textbook

- ii. Water, though, is an amphoteric substance (that is, it can act as an acid or a base) and this means that it might have some effect on the pH of the solution. Suppose we had this fantastic pH meter so that we could read the pH to nine digits after the decimal point. Would you expect the pH to be a bit lower, a bit higher, or exactly the same as what you determined above in part i? **Do not calculate** this (unless you want to do so on scratch paper to check your thinking), but **explain why** this would be true. [5 points]
 - The **pH would be a little lower** than in part i.

21. b. Suppose you have a 10.00 mL sample of HCl(aq) which has a pH = 3.00, and you dilute it to 75.00 L with water. Can you still make the assumption that you did in the first part of question 21a? **Determine the pH in two ways**: once with making the assumption that water simply changes the volume and once with consideration of the acid-base properties of water. **Show all work.** Are these values the same if reported to two digits after the decimal point? **Explain why or why not** (do not simply use the results of the calculations – **explain your answer**). [9 points]

Using the assumption: pH = 6.88

Considering acid-base properties of water: pH = 6.73

21. c. Suppose you have 10.00 mL of a weak acid aqueous solution with pH of 3.00. You decide to add enough water so that the solution has the same pH as you calculated in question 21a. Would you need to dilute the solution to a total volume of less than 1.00 L, greater than 1.00 L, or exactly 1.00 L? **Do not calculate** this (unless you want to do so on scratch paper to check your thinking), but **explain why** this would be true. **[6 points]**.

• We have to add more water, diluting it to greater than 1.00 L.

22. Great! Your friends throw you a surprise party, and knowing your love of chemistry, one of the party games is an acid-base titration. And because they know you are in Accelerated Chemistry at the prestigious University of Illinois at Urbana-Champaign, they have you titrate a solution composed of three acids!

You have 100.0 mL of a solution labeled "0.100*M* HCl, 0.100*M* HF, and 0.100 *M* HCN". You will titrate this solution with 1.00*M* NaOH. Determine the pH of the solutions at various points along the titration. Show all work. [20 points; 5 points each]

Full credit is reserved for a coherent, systematic method that we can follow.

a. Calculate the initial pH before any NaOH is added to the acid mixture.

pH = 1.00 (or 0.996928)

22. b. Calculate the pH after 8.00 mL of 1.00M NaOH is added to the acid mixture.

pH = 1.67

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22. c. Calculate the pH after 14.00 mL of 1.00*M* NaOH is added to the acid mixture.

$$pH = 2.98$$

22. d. Calculate the pH after 20.00 mL of 1.00M NaOH is added to the acid mixture.

$$pH = 6.18$$

23. Recall the demonstration where we added 3*M* HCl to Milk of Magnesia (which is a saturated solution/suspension of magnesium hydroxide). It looked so "milky" because it is not terribly soluble. In fact, you may remember that one of the solubility rules states that "most hydroxide salts are only slightly soluble". Slightly soluble, of course, is a bit vague, so let's quantify this. For each of the following three hydroxide solutions, **determine the concentration of the metal ion at equilibrium** (the hydroxides are added to pure water at 25°C).

Justify any assumptions/simplifications and **show all work**. If for any of these simplifications cannot be made and the problem is too complex to solve, **determine an estimate** for the answer (a **range** is fine), **explain why it is too complex to solve**, and **determine the equation** you would need to solve. [15 points; 5 points each]

a. Magnesium hydroxide has a $K_{\rm sp}$ value of 8.90 x 10^{-12} . Determine the concentration of the Mg²⁺ ion in a saturated solution.

$$[Mg^{2+}] = 1.31 \times 10^{-4} M$$

23. b. Cobalt(III) hydroxide has a $K_{\rm sp}$ value of 2.50 x 10^{-43} . Determine the concentration of the Co³⁺ ion in a saturated solution.

$$[\mathrm{Co^{3+}}] = 2.50 \times 10^{-22} M$$

23. c. Copper(II) hydroxide has a K_{sp} value of 1.60 x 10^{-20} . Determine the concentration of the Cu²⁺ ion in a saturated solution.

Answer for $[Cu^{2+}]$ should be less than 1.59 x 10^{-7} (but greater than 1.00 x 10^{-7}).

$$[Cu^{2+}] = 1.49 \times 10^{-7} M$$