MC, Chem1B, Fall15, Test2

Name_

Read questions carefully before answering. No outside paper is allowed. Write **set up equation** for a mathematical problem, then put the raw data with **units**, before showing the calculation. Use the reverse side of your answer paper as scratch. Use the periodic table and important constants charts provided. (Total points = 66 + (16*3=)48 = 114).

Show your calculation with set up and units (when appropriate)

The initial rate of the reaction A + B -----> C was measured at several different concentrations of the reactants. Following **formal** methods, (a) calculate the rate law for the reaction (6 pts.) and (b) The magnitude of the rate constant (2 pts.).

	Initial Conc	entrations	Initial Rate	
Experiment	[A] (M)	[B] (M)	(M s ⁻¹)	
1	0.10	0.10	4.0 x 10-5	
2	0.10	0.20	4.0 x 10-5	
3	0.20	0.10	16.0 x 10-5	

2) In the reaction N₂ (g) + 3 H₂ (g) \leftrightarrow 2 NH₃ (g), if the K_C = 9.60 at 573 K, then calculate the Kp at this temperature (4 pts.).

2)

1)

3) Activation energies of reactions, E_a , are frequently found graphically. The Arrhenius equation: $\ln (k) = (-E_a)/RT + \ln(A)$ is used. Values of k, the rate constant, are measured at various temperatures, then ln k and 1/T are calculated and plotted. In one particular experiment the **slope** of the st. line (obtained by plotting ln(k) and 1/T) was found to be -30000 K. Calculate the energy of activation (in calories) of the reaction (6 pts.):

4) Equilibrium was established when a mixture of 0.20 mol of NO(g), 0.10 mol of H₂(g), and 0.20 mol of H₂O(g) is placed in a 2.0-L vessel at 400 K. The equilibrium reaction is : 2 NO(g) + 2 H₂(g)
<---> N₂(g) + 2 H₂O(g). If at equilibrium [NO] = 0.062 *M*, then calculate K_P. (10 pts.)

5) Calculate the pOH of a solution if 1.35 moles of HI is in 530.00 mL of water. (6 pts.)

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5)

3)

4)

2

6) Ammonia is a weak base with pKb = 4.74 at 25°C. Calculate the pH of a 0.2 M ammonia solution in water at that temperature (8 pts.).

7) Calculate the pH of a buffer solution that contains 0.820 grams of sodium acetate and 0.01 7) moles of acetic acid in 100 ml of water. The Ka of acetic acid is 1.77×10^{-5} (8 pts).

 K_{sp} of Ag₂CrO₄ in water at 20 °C is 1.9 x 10 ⁻¹² M. Calculate it's solubility in gram per 0.1 L of solution (8 pts.).

8) _____

6)

9) Calculate the molar solubility of CaF₂ at 25°C in a solution that is 0.010 M in Ca(NO₃)₂. Ksp for CaF₂ = 3.9×10^{-11} . Show your calculation with ICE chart. (8 pts.)

9)

MULTIPLE CHOICE. On your scantron, start answering from number as the question number. Select the one alternative that best completes the statement or answers the question (3 pts each).

10) The rate of a reaction depends on _____. 10) A) collision energy B) collision orientation C) collision frequency D) all of the above E) none of the above 11) A catalyst can increase the rate of a reaction _____. 11) A) by providing an alternative pathway with a lower activation energy B) by changing the value of the frequency factor (A) C) by increasing the overall activation energy (E_a) of the reaction D) by lowering the activation energy of the reverse reaction E) All of these are ways that a catalyst might act to increase the rate of reaction. 12) How does the reaction quotient of a reaction (Q) differ from the equilibrium constant (K_{eq}) of the 12) same reaction? A) K does not depend on the concentrations or partial pressures of reaction components. B) Q is the same as K_{eq} when a reaction is at equilibrium. C) Q does not depend on the concentrations or partial pressures of reaction components. D) K_{eq} does not change with temperature, whereas Q is temperature dependent. E) Q does not change with temperature.

13) The equilibrium constant for reaction 1 is K. The equilibrium constant for reaction 2 is

(1) SO ₂ ((2) 2SO ₃	g) + (1/2) O ₂ (g) ((g) (2SO ₂ (g) + (SO ₃ (g) D ₂ (g)				
A) 1/2K	В) К ²	C) -K ²	D) 2K	E) 1/K ²		
14) The reaction below is exothermic:						
2SO ₂ (g) +	O ₂ (g) ← 2SO ₃ (g)					
A Le Chatelier's Pri of SO ₃ (g) in the r A) removing so B) increasing t C) increasing t D) decreasing t E) increasing t	nciple predicts that reaction container. ome oxygen he pressure he volume of the conta the pressure he temperature	will res	sult in an increase in th	ne number of moles		
15) The equilibrium reaction $Co(H_2O)_6^{2+}$ (aq) (Pink) + 4 CI ⁻ (aq) <-> $CoCI_4^{2-}$ (aq) (Blue) + 6 H ₂ O(I) turns pink when placed in ice water mixture but turns plue in bot water. The reaction, as shown						
is:						
A) NonthermicC) Exothermic	2	B) D)	Endothermic Insufficient data			
 16) In which of the forionization? A) 0.01 M HCl B) 0.01 M HNC C) 0.01 M HC2 D) 0.01 M HF E) These will a 	ollowing aqueous solution O $(K_a = 3.0 \times 10^{-8})$ O ₂ $(K_a = 4.5 \times 10^{-4})$ H ₃ O ₂ $(K_a = 1.8 \times 10^{-4})$ $(K_a = 6.8 \times 10^{-4})$ Ill exhibit the same period	ions does the we	eak acid exhibit the hiç	ghest percentage	16)	
17) Which of the follo A) a solution w B) a 1 × 10 ⁻³ M C) a 1 × 10 ⁻⁴ M D) a solution w	owing aqueous solution /ith a pOH of 12.0 A solution of NH ₄ Cl A solution of HNO ₃ /ith a pH of 3.0	ns has the highes	st [OH-]?		17)	

13) _____

E) pure water

_____·

18) A 0.1 M aqueous solution of will have a pH of 7.0 at 25.0 °C.	18)
NaOCI KCI NH4CI Ca(OAc)2	
A) NaOCI	
B) KCI	
C) NH ₄ Cl	
D) Ca(OAc) ₂	
E) KCI and NH4CI	
19) Which one of the following pairs cannot be mixed together to form a buffer solution?	19)
A) NaC ₂ H ₃ O ₂ , HCl (C ₂ H ₃ O ₂ ⁻ = acetate)	
B) NH ₃ , NH ₄ Cl	
C) KOH, HF	
D) H ₃ PO ₄ , KH ₂ PO ₄	
E) RbOH, HBr	
20) In which of the following aqueous solutions would you expect AgCI to have the lowest solubili A) 0.020 M BaCI ₂	ty? 20)
B) pure water C) 0.020 AgNO ₃	
D) 0.020 KCI	
E) 0.015 NaCl	
TRUE/FALSE. On the scantron, select answer 'A' if the statement is true and 'B' if the statement is false	e (3 pts each).
21) Units of the rate constant of a reaction are independent of the overall reaction order.	T or F
22) In an exothermic equilibrium reaction, increasing the reaction temperature favors the formation reactants.	n of Tor F
23) H_2SO_3 and H_2SO_4 are considered an acid-base conjugate pair.	T or F
24) For any buffer system, the buffer capacity depends on the amount of acid and base from which buffer is made.	the T or F
25) The effect of a catalyst on a chemical reaction is to react with product, effectively removing it a shifting the equilibrium to the right.	nd T or F