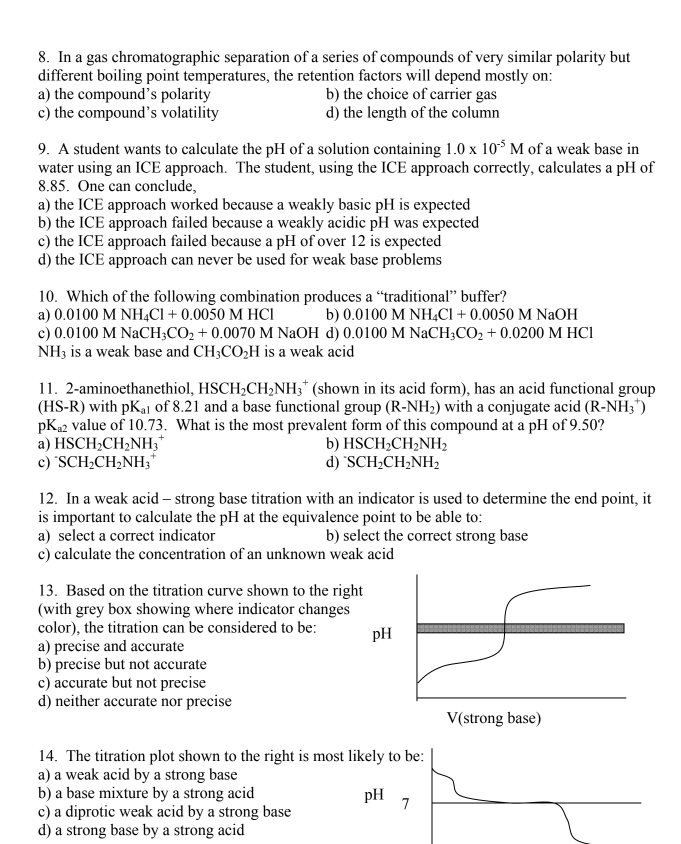
CHEMISTRY 31 FINAL EXAM May 18, 2015 - 150 points total

NAME	Lab		mber	
Constants: K_w (autoprotolysis of H_2O) = 1 c = speed of light in a vacuum	$h = 0 \times 10^{-14}$ h = Planck's = 3.00×10^8 m/s	constant =	6.63 x 10 ⁻³⁴ J·s	
A. Multiple Choice and Shor answer (only one) or fill in			<u> </u>	t
1. The point in a titration in we reactant concentration) is called a) the end point b) the ed d) the equilibrium point	d:	•		
2. Two students, Sue and Joey atomic absorption spectroscopy 8.31±0.02 while Joey finds his a) Sue's measurement is more c) Joey's measurement is more	y. Sue finds her concentra to be 6.3±0.1. What can accurate b) Sue's me	tion <u>+</u> stand be said of the asurement i	lard deviation to be ne measurement quality s more precise	
3. A scientist has developed a to check for systematic errors a calcium concentration), the typ a) t-test b) F-test	against a standard test or we of test to choose is a:	ith a concre	ete standard (of known	ants
 4. A cation and an anion of a sto occur if: a) the cation and anion are in sto) the Gibb's free energy for the c) the K_{sp} is less than 1 d) the reaction quotient (Q) is 1 	toichiometric ratios ne precipitation reaction is	-	ner. Precipitation is exp	ected
5. The following salts are dissaa) NaBr b) K ₂ C ₂ O ₄ HBr and HNO ₃ are strong acid	c) $Fe(NO_3)_3$	d) Ca(O)	$H)_2$	
6. How would you expect the $Ag(NH_3)_2^+ + Cl^-$ to shift follow the ionic strength?	ving the addition of some l	NaNO ₃ , assi	uming the only change i	
a) toward reactants7. List two components of spe component #2:	b) toward products extrometers: component #1		_	iaCI -



V(reagent)

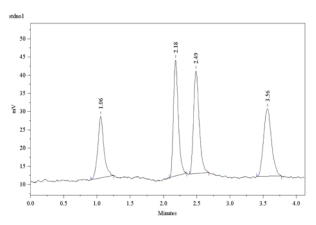
Problem Section. Show all needed calculations to receive full credit. The number of points are shown in parentheses. Use the back side of the page if needed.

1. A tap water sample is expected to have an Mg concentration of 13 ppm. A student wants to dilute the tap water to between 0.5 and 0.7 ppm to analyze by atomic absorption spectroscopy. She has 1 and 5 mL volumetric pipets and 100 mL and 250 mL volumetric flasks. **Describe how the student could make the dilution** with the equipment she has and **calculate her expected diluted tap water's Mg concentration**. (10 pts)

2. Calcium fluoride is a sparingly soluble salt that dissociates in water as:

 $CaF_2(s) \leftrightarrow Ca^{2^+} + 2F^-$. The K_{sp} for this reaction is 3.9 x 10^{-11} . Assume F^- and Ca^{2^+} do NOT significantly react with water or form an ion pair. Determine the solubility of calcium fluoride in 0.050 M KNO₃ if the activity coefficients, $\gamma(Ca^{2^+})$ and $\gamma(F^-)$, are 0.485 and 0.81, respectively, in the KNO₃ solution. Assume the only effect of the KNO₃ solution is through an ionic strength change. (12 pts)

- 3. Given the following reverse-phased HPLC chromatogram using 75% water and 25% methanol also see data table below, determine:
- a) the retention factor (k) for adenosine (4 pts)



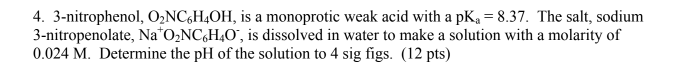
Data Table

Peak #	Ret Time	Name	Area (mV*s)	Peak Width
	(min.)			(min.)
1	1.056	Unretained	1074.343	
2	2.182	uracil	1617.349	0.136
3	2.489	sulfanilamide	1645.061	0.155
4	3.564	adenosine	1525.604	0.219

Peak width = peak width at base

- b) which compound is the least polar (explain). (4 pts)
- c) The plate number (N) of the column (indicate which peak you are using to calculate this). (4 pts)

d) the resolution between uracil and sulfanilamide. (4 pts)



5. A buffer solution is made by adding 5.00 mL of 2.08 M HCl to 495.0 mL of 0.0621 M aniline ($C_6H_5NH_2$). The conjugate acid of aniline ($C_6H_5NH_3^+$) has $K_a = 2.51 \times 10^{-5}$. Calculate the pH of the solution to 4 significant figures. (12 pts)

6. Malonic acid, ($HO_2CCH_2CO_2H$), is a diprotic acid ($pK_{a1} = 2.847$ and $pK_{a2} = 5.27$). If $1.0 ext{ x}$ 10^{-4} moles of malonic acid are added to the buffer in problem 5, calculate the concentration of malonic acid present as $HO_2CCH_2CO_2^-$ (HA^- in abbreviated form). Assume that the addition of malonic acid does not change the buffer pH. Hint: Calculate the fraction of the acid in the HA^- form. If you can't solve problem 5, assume the pH = 5. (10 pts)

7. A 50.0 mL aliquot of an unknown solution containing the weak base, methyl amine (CH ₃ NH ₂ , with K_a of conjugate acid = 2.33×10^{-11}) is titrated with 0.100 M HCl and found to require 37.3 mL to reach the equivalence point. Calculate: (22 pts) a) The concentration of methyl amine in the unknown solution.
b) The pH at the equivalence point to 3 sig figs.
c) The pH after addition of 45.0 mL of HCl.
bonus) Determine if the above titration, or a titration under the same conditions but of ammonia (conjugate acid $K_a = 5.69 \times 10^{-10}$) would have resulted in a sharper titration. Explain your answer (4 pts)