## Worksheet 8. Review: Structure for Working Simple Acid/Base Equilibrium Problems

 $\frac{[\mathrm{H}^+] = \mathrm{K}_{\mathrm{a}} \mathrm{C}_{\mathrm{a}}/\mathrm{C}_{\mathrm{b}}}{[\mathrm{OH}^-] = \mathrm{K}_{\mathrm{b}} \mathrm{C}_{\mathrm{b}}/\mathrm{C}_{\mathrm{a}}}$ 

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Strong acid or base	$[H^+] = C_a$
	$[OH^-] = C_b$
Weak acid or base	$[H^+] = (K_a C_a)^{1/2}$
	$[OH^{-}] = (K_{+} C_{+})^{1/2}$

Assuming high Ca and Cb and separated Ks, there are only three equations needed to solve simple acid base problems: strong, weak and buffer. There are only five possible variables to put into these equations:  $K_a$ ,  $K_b$ ,  $[H^+]$ ,  $[OH^-]$ ,  $C_a$ ,  $C_b$ 

So there isn't a lot of complexity at the bottom of this. The hard part is figuring out which equation to use and what each of the variables is. To accomplish this task, we use the following procedure: 1) strip away all the extraneous information (spectator ions), 2) identify strong acids and bases, 3) identify weak acids and bases, 4) determine if you should neutralize, 5) perform neutralization calculation, 6) decide whether to work the problem as an acid or a base. Once these steps are done, the problem is greatly simplified to the point that you can use the table above to work a calculation. The back of this page shows every possible type of starting conditions and how they reduce to one of the problems above.

Getting rid of spectator ions. Always eliminate the ions that do nothing: all alkali metals and alkali earths (Na<sup>+</sup>, K<sup>+</sup>, Ca<sup>++</sup>) and all conjugate bases of strong acids (Cl<sup>-</sup>, NO<sub>3</sub><sup>-</sup>, ClO<sub>4</sub><sup>-</sup>, I<sup>-</sup>, Br<sup>-</sup>). Thus NH<sub>4</sub>Cl is NH<sub>4</sub><sup>+</sup> NaOH is just OH<sup>-</sup> KCOOH is just COOH<sup>-</sup>

2) Identify strong acids and bases. **Strong acids** are HCl, HNO<sub>3</sub>, H<sub>2</sub>SO<sub>4</sub>, HClO<sub>4</sub>, HBr, Hl. **Strong bases** are NaOH, KOH, Mg(OH)<sub>2</sub>, Ba(OH)<sub>2</sub> and other alkali metal or earth hydroxides. Notice what happens when you get rid of spectator ions for strong acids and bases.

HCl become  $\mathbf{H}^+$  HNO<sub>3</sub> becomes  $\mathbf{H}^+$  NaOH becomes  $\mathbf{OH}^-$  Mg(OH)<sub>2</sub> becomes  $\mathbf{2OH}^-$ 

In other words, all strong acids are H<sup>+</sup>. All strong bases are OH<sup>-</sup>.

Acid or basic buffer

3) Identify weak acids and weak bases. Hint: this is done by looking for the words: weak acid or weak base; it is also done by looking for a small  $K_a$  or small  $K_b$ values, (numbers like 1.4 x  $10^{-5}$  or 6.3 x  $10^{-9}$ , it is also done by looking for the word acid in a compound that is not strong acid; it is also done by looking for the suffix **ate**. Thus formic acid is a weak acid and sodium malonate is a weak base.

And how do you represent a weak acid? HA (instead of  $HCH_3CH_2COO$  which only serves to confuse you). And how do you represent a weak base: A<sup>-</sup> (instead of NaCH<sub>3</sub>CH<sub>2</sub>COO which only serves to confuse you).

By the time you are through with step 3, you will have identified the presence of all acids and bases. You should have only six possible symbols representing them:

H<sup>+</sup> or OH<sup>-</sup> for strong acids and basesHA or BH<sup>+</sup> for weak acidsB or A<sup>-</sup> for weak bases

## Any other terminology is a waste of time on a test without much time.

- 4) If possible, NEUTRALIZE. You neutralize if:
  - you have both an acid and a base present
  - one or both of the acid or base are strong

for example:

٠	HCl and Sodium Acetate	are	$H^+$ and $A^-$	so	neutralize
٠	Acetic acid and NaOH	are	HA and OH <sup>-</sup>	so	neutralize
•	HCl and NaOH	are	$H^+$ and $OH^-$	so	neutralize
•	Acetic acid and sodium acetate	are	HA and A <sup>-</sup>	so	do <b>not neutralize</b>

5) To neutralize, you convert both acid and base into moles. Then create a neutralization reaction into which you place the initial mole amounts. Identify the limiting reagent and then calculate the final mole amounts. Convert back to molarity by dividing by total volume if necessary. Examples:

- 5 moles  $H^+$  and 5 moles  $A^- \rightarrow 5$  moles of HA plus 0 moles of  $H^+$  and  $A^-$
- 2 moles of H<sup>+</sup> and 1 mole of A<sup>-</sup>  $\rightarrow$  1 mole of HA with one mole of A<sup>-</sup> left over.
- 0.03 moles of OH<sup>-</sup> and 0.01 moles of HA  $\rightarrow$  0.01 moles A<sup>-</sup> with 0.02 moles OH<sup>-</sup> left over

## Note that after neutralization, you can still have a weak base problem, a weak acid problem, a buffer, a strong acid problem or a strong base problem. In other words, you have to do a neutralization to find out what kind of problem you have.

6) Decide on your calculation terrain. Do you work with acids: calculate with pH,  $H^+$  and  $K_a$ . Want to work with bases? Calculate with pOH, OH and K<sub>b</sub>. It doesn't matter what you choose but remember to give the answer they ask for (H<sup>+</sup>, OH<sup>-</sup>, pH or pOH). How do you move between acid and base terrain? Use:

- to move from a  $K_a$  to a  $K_b$ : to move from a pH to a pOH:  $K_w = K_a K_b = 10^{-14} \text{ or } pK_w = pK_a + pK_b = 14$   $K_w = [H^+] [OH^-] = 10^{-14} \text{ or } pK_w = pH + pOH = 14$

## **Examples of Acid/Base Problems Using Different Starting Materials**

in calculations use K<sub>a</sub> for acetic acid =  $1.8 \times 10^{-5}$  and K<sub>b</sub> for ammonia =  $1.8 \times 10^{-5}$ 

Starting Materials	Materials after neutralization	Equation to use	Sample problem	Calculate pH		
	Examples	that use the strong	acid equation	1		
Strong acid alone	$H^+$	[H+] = Ca	0.2 M HNO <sub>3</sub>			
Strong acid and weak acid	H <sup>+</sup> and HA (ignore HA)	[H+] = Ca	0.2 M HNO <sub>3</sub> and 0.4 M acetic acid			
Strong acid and weak base	H <sup>+</sup> and HA (ignore HA)	[H+] = Ca	0.2 M HNO <sub>3</sub> and 0.1 M sodium acetate			
		that use the strong	base equation			
Strong base	OH <sup>-</sup> alone	[OH-] = Cb	0.1 M Ba(OH) <sub>2</sub>			
Strong base and weak base	OH <sup>-</sup> and A <sup>-</sup> (ignore A-)	[OH-] = Cb	0.1 M Ba $(OH)_2$ and 0.1M sodium acetate			
Strong base and weak acid	OH <sup>-</sup> and A <sup>-</sup> (ignore A <sup>-</sup> )	[OH-] = Cb	$0.4 \text{ M Ba}(\text{OH})_2 \text{ and } 0.1\text{M}$ ammonium chloride			
	Examples	s that use the weak	acid equation			
Weak acid	HA or BH <sup>+</sup>	$[H^+] = (K_a C_a)^{1/2}$	0.3 M acetic acid			
Equivalent strong acid and weak base	HA or BH <sup>+</sup>	$[H^+] = (K_a C_a)^{1/2}$	0.1M HCl and 0.1 M ammonia			
	Examples	that use the weak	base equation			
Weak base	A <sup>-</sup> or B	$[OH^{-}] = (K_b C_b)^{1/2}$	0.2 M NH <sub>3</sub>			
Equivalent strong base and weak acid	A <sup>-</sup> or B	$[OH^{-}] = (K_b C_b)^{1/2}$	0.1M NaOH and 0.1M acetic acid			
	Examples	that use the acid be	uffer equation			
Weak acid and conjugate weak base	HA and A	$[H^+] = K_a C_a / C_b$	0.2 M acetic acid and 0.1M sodium acetate			
Strong acid and weak base	HA and A	$[H^+] = K_a C_a / C_b$	0.2 M HCl and 0.4 M sodium acetate			
	Examples	that use the basic b	uffer equation			
Weak base and conjugate weak acid	B and BH <sup>+</sup>	$[OH^{-}] = K_b C_b / C_a$	0.2 M ammonia and 0.3 M ammonium chloride			
Strong base and weak acid	B and $BH^+$	$[OH^{-}] = K_b C_b / C_a$	$0.3 \text{ M Ba}(\text{OH})_2 \text{ and } 0.7 \text{ M}$ ammonium chloride			