Worksheet #8

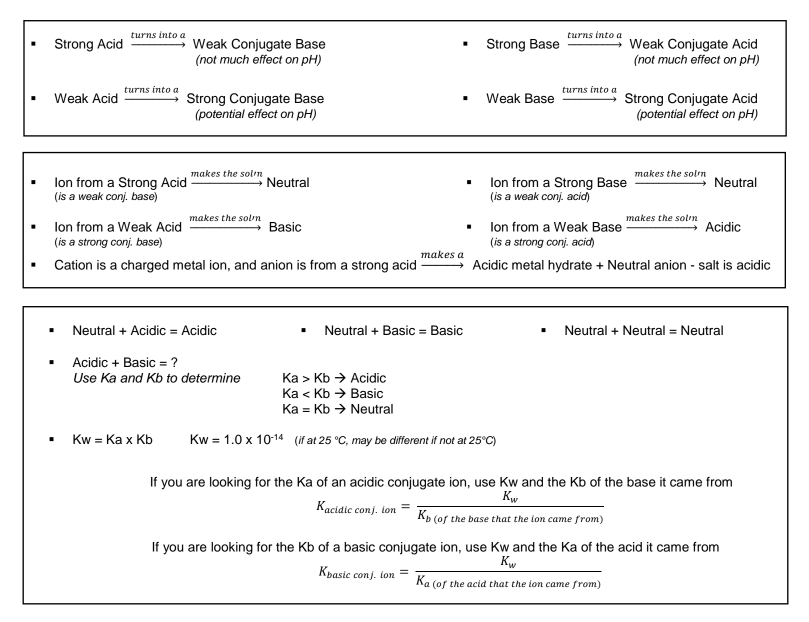
Name:

Period:

Seat#:

Directions:

Use the following information and the chart to help you walk through the thought process that is needed in order to determine if a salt is acidic, basic, or neutral



7 Strong Acids (H ⁺) All other acids are weak			8 Strong Bases (OH ⁻) All other bases are weak		
Hydrochloric acid	HCI	Lithium hydroxide	LiOH		
Hydrobromic acid	HBr	Sodium hydroxide	NaOH		
Hydroiodic	HI	Potassium hydroxide	KOH		
Perchloric acid	HCIO ₄	Rubidium hydroxide	RbOH		
Chloric acid	HClO ₃	Cesium hydroxide	CsOH		
Nitric acid	HNO ₃	Calcium hydroxide	Ca(OH) ₂		
Sulfuric acid	H ₂ SO ₄	Strontium hydroxide	Sr(OH) ₂		
		Barium hydroxide	Ba(OH) ₂		

Dougherty Valley High School Chemistry — Weak Acid/Base Reference Sheet Acid Dissociation Constant (K_a) Values for Some Weak Acids

Weak Acid	Chemical Formula	Ka
acetic	HC ₂ H ₃ O ₂	1.8 x 10 ⁻⁵
arsenic	H ₃ AsO ₄	5.6 x 10 ⁻³
arsenous	HAsO ₂	6 x 10 ⁻¹⁰
ascorbic	$H_2C_6H_6O_6$	8.0 x 10 ⁻⁵
benzoic	C ₆ H ₅ COOH	6.5 x 10⁻⁵
boric	H ₃ BO ₃	5.8 x 10 ⁻¹⁰
carbonic	H ₂ CO ₃	4.3 x 10 ⁻⁷
chloroacetic	CH ₂ CICOOH	1.4 x 10 ⁻³
citric	$H_3C_6H_5O_7$	7.4 x 10 ⁻⁴
formic	HCOOH	1.8 x 10⁻⁴
hydrazoic	HN ₃	1.9 x 10 ⁻⁵
hydrocyanic	HCN	4.9 x 10 ⁻¹⁰
hydrofluoric	HF	6.8 x 10 ⁻⁴
hydrosulfuric	H ₂ S	5.7 x 10 ⁻⁸
hypobromous	HBrO	2 x 10 ⁻⁹
hypochlorous	HCIO	3.0 x 10 ⁻⁸
hydrogen peroxide	H ₂ O ₂	2.4 x 10 ⁻¹²
iodic	HIO ₃	1.7 x 10 ⁻¹
malonic	$H_2C_3H_2O_4$	1.5 x 10 ⁻³
nitrous	HNO ₂	4.5 x 10 ⁻⁴
oxalic	H ₂ C ₂ O ₄	5.9 x 10 ⁻²
phosphoric	H ₃ PO ₄	7.5 x 10 ⁻³
selenous	H ₂ SeO ₃	5.3 x 10 ⁻⁹
sulfurous	H ₂ SO ₃	1.7 x 10 ⁻²
tartaric	$H_2C_4H_4O_6$	1.0 x 10 ⁻³

Base Dissociation Constant (K_b) Values for Some Weak Bases

Weak Base	Chemical Formula	K _b
ammonia	NH ₃	1.8 x 10⁵
aniline	C ₆ H ₅ NH ₂	4.3 x 10 ⁻¹⁰
dimethylamine	(CH ₃) ₂ NH	5.4 x 10 ⁻⁴
ethylamine	C ₂ H ₅ NH ₂	6.4 x 10 ⁻⁴
hydrazine	N ₂ H ₄	1.3 x 10 ⁻⁶
hydroxylamine	HONH ₂	1.1 x 10 ⁻⁸
methylamine	CH ₃ NH ₂	4.4 x 10 ⁻⁴
pyridine	C ₅ H ₅ N	1.7 x 10 ⁻⁹
trimethylamine	(CH ₃) ₃ N	6.4 x 10 ⁻⁵

Salt	Cation came from	So Cation makes the solution…	Anion came from	So Anion makes the solution…	So Salt is…Acidic, Basic, or Neutral?
1. NaNO ₂					<u>Think it through</u>
<u>Cation is:</u> <u>Anion is:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
2. NH4CN					<u>Think it through</u>
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
3. NH4OCI					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
4. CH3NH3CN					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	

Salt	Cation came from	So Cation makes the solution	Anion came from	So Anion makes the solution	So Salt is…Acidic, Basic, or Neutral?
5. KF					<u>Think it through</u>
<u>Cation is:</u> <u>Anion is:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
6. NH4NO2					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka(ion)</u> or Kb(ion) if needed:	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
7. HONH3CIO4					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka(ion)</u> or Kb(ion) if needed:	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
8. Na ₂ CO ₃					Think it through
<u>Cation is:</u> <u>Anion is:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	

Salt	Cation came from	So Cation makes the solution	Anion came from	So Anion makes the solution…	So Salt is…Acidic, Basic, or Neutral?
9. NaBr					<u>Think it through</u>
<u>Cation is:</u> <u>Anion is:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
10. C ₆ H₅NH₃CI					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka(ion)</u> or Kb(ion) if needed:	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
11. LiC ₂ H ₃ O ₂					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
12. Na ₂ SO ₃					Think it through
<u>Cation is:</u> <u>Anion is:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	

Salt	Cation came from	So Cation makes the solution	Anion came from	So Anion makes the solution…	So Salt is…Acidic, Basic, or Neutral?
13. K ₂ C ₂ O ₄					<u>Think it through</u>
Cation is: <u>Anion is:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	
14. NaOBr					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
15. (CH3NH3)H2PO4					Think it through
Cation is: Anion is:	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka(ion) or Kb(ion) if needed:</u>	
16. NH4I					Think it through
Cation is: <u>Anion is:</u>	Which is a:	<u>Ka_(ion) or Kb_(ion) if needed:</u>	<u>Which is a:</u>	<u>Ka_(ion) or Kb_(ion) if needed:</u>	

Salt	Cation came from	So Cation makes the solution	Anion came from	So Anion makes the solution	So Salt is…Acidic, Basic, or Neutral?
17. KNO ₂					<u>Think it through</u>
Cation is: Anion is:	Which is a:	<u>Ka(ion) or Kb(ion) if needed:</u>	Which is a:	<u>Ka(ion) or Kb(ion) if needed:</u>	
18. C ₂ H ₅ NH ₃ Cl					<u>Think it through</u>
Cation is: Anion is:	Which is a:	<u>Ka(ion) or Kb(ion) if needed:</u>	Which is a:	<u>Ka(ion) or Kb(ion) if needed:</u>	