TEST 2 STUDY GUIDE

Tonia	Text
	Reference
CHAPTER 16	
Know the general characteristics of acids and bases	Notes, 16.2
 Know the Arrhenius definition of acids and bases 	16.3
Know the Brønsted-Lowry definition of acids and bases	16.3
• Identify Brønsted-Lowry acids and bases in a chemical equation	16.3
• Know the Lewis definition of acids and bases	16.11
• Identify Lewis acids and bases in a chemical equation	16.11
• Determine relative acid and base strengths from chemical equations	Notes
Predict direction of a reaction based on acid and base strengths	Notes
Rank strength of acids based on their molecular structures	16.10
Rank strength of diprotic and polyprotic acids	16.9
• Calculate $[H_3O^+]$ and $[OH^-]$ for any solution based on K_w constant	16.6
• Calculate [H ₃ O ⁺] and [OH ⁻] for strong acids and bases from their concentration	16.7
• Know pH and pOH scales and their relationship to acid and base characteristics of solutions	16.4
• Calculate pH and pOH of a solution from given data	16.6 & 16.7
• Rank acidity or basicity of solutions based on their pH or pOH values	Notes
• Know what an acid ionization constant is and how its value determines the strength of an acid	16.4
• Write the expression for acid ionization constant	16.4
• Know the relationship of K_a to the pH and % ionization of an acid	Notes
• Know the relationship of concentration to the pH and % ionization of an acid	Notes
• Calculate the acid ionization (K _a) constant given the pH of a weak acid solution	16.6
• Calculate the pH and % ionization of a weak acid solution given the acid ionization constant (K _a)	16.6
• Calculate pH of mixture of acids: 2 strong, strong and weak and 2 weak	Notes
• Know the equilibria for polyprotic acids	16.9
• Calculate the concentration of various species for a diprotic acid given Ka ₁ and Ka ₂	16.9
• Write the expression for base dissociation constant	16.7
• Calculate the concentration of various species in a weak base solution given K_b	16.7
• Calculate K _b from Ka and vice versa	16.8
• Write equations for the hydrolysis of salts of weak acids and bases	16.8
• Predict whether a salt solution is acidic, basic or neutral	16.8
• Calculate the pH of a salt solution	16.8
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