Cheatography

Tahsili Chemistry (Acids and Bases) Cheat Sheet by TheGoldenClover via cheatography.com/201551/cs/42925/

Properties of Acids and Bases

Arrhenius theory	acids are substances that contains hydrogen and dissociates to produce H^+ , and a base is any substance that cointains hydroxide and dissociates to produce OH^-	
disadv- antage of arrhenius theory	not all bases contain OH, but can produce Ex: NH3 - it when dissolved in water NaCO3	
Bronst- ed-Lowry Theory	Acids are $H^{\rm +}$ donors, bases are $H^{\rm +}$ acceptors	
Conjugate Pairs	acids that donate H^+ and become bases are called conjugate bases, while bases that accept H^+ and become acids are called conjugate acids	
acids and bases are both electrolytes		

water can act as an acid and base, so it is amphoteric

PH and POH

 $PH = -log[H^+]$

 $POH = -log[OH^{-}]$

PH + POH = 14

Monoprotic and Polyprotic Acids			
Monoprotic Acid	can only donate one H^+ ion		
Polyprotic Acid	can donate multiple H^+ ions		
Lewis Theory	acids are an electron pair acceptor, ba are an electron pair donor	ses	
Lewis Acids	BF3, BCl3, H ⁺ , Ag ⁺		
Lewis Bases	F−, PCI3, NH3, CI-		
Acidic Anhydrides	nonmetal oxides that react with water to produce an acid	Ex: CO2	
Basic Anhydrides	metal oxides that react with water to form a base	Ex: CaO	
water dissociation constant (kw)	[H ⁺] x [OH−] = 10 ⁻¹⁴		



By TheGoldenClover

Published 4th April, 2024. Last updated 2nd April, 2024. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/thegoldenclover/

Neutralization and Titration		
Neutraliz- ation Reaction	acid + base = water + salt	
Titration	a method of finding an unknown acid or base's concentration by using a known one (standard solution)	
Equiva- lence Point	Moles H ⁺ = Moles OH	
acid-base indicators	substances that change color in acidic or basic solutions (bromothymol, phenolphthalein)	
Hydrolysis of salt	a reaction in which one of the salt's ions reacts with water to produce an acidic or basic solution	
Buffer Solution	a solution that resists a change in its PH	
Buffer capacity	the amount of acid or base that can be added without a significant change in PH	