

## Tahsili Chemistry (Reaction Rates and Equilibrium) Cheat Sheet by TheGoldenClover via cheatography.com/201551/cs/42788/

Rate Of Reaction		
Rate	- $\Delta$ Reactants / $\Delta$ t = $\Delta$ products / $\Delta$ t	
Reactants are negative		
Collision Theory	states that particles must collide for a reaction to occur, and must have the right orientation and enough energy	
Activated Complex	a complex that exists very briefly in the time between the breaking down of reactants and forming of products	
Activation Energy	the minimum amount of energy needed to form the activated complex	
Exothermic Reaction	a reaction that releases energy; the products end up having less energy that the reactants	
Endoth- ermic reaction	a reaction that must absorb enough energy to overcome the energy barrier; the products have more energy at the end	
Factors that affect the rate	catalysts - the nature of the substances - Concentration - Surface Area - Temperature	

Factors Affecting Equilibrium		
Character- istics of equilibrium	1- fixed ratio, 2- closed system, 3-fixed temp, 4-dynamic equilibrium	
Le Chatelier's Principle	a change in one variable that describes a system produces a shift in the position of the equilibrium, countering the change	
Effects of Changing Concentra- tion:	higher reactant concentration = reaction shifts to the right, and vice versa	
Effects of Changing Temperature	adding heat to and exothermic reaction = more reactants; adding heat to an endothermic reaction = more products	

Factors Affecting Equilibrium (cont)		
Effects of Changing Pressure and Volume	Higher pressure + lower volume = lower number of moles; lower pressure + higher volume = more moles	
if the number of moles are equal on both sides, pressure and volume will have no effect		

Rate Law			
Rate Law	$R = k [A]^{X} [B]^{Y}$		
Order of the reaction	x+y		
Rate Constant (k)	is only affected by temp		
Rate Constant Units	$s^{-1}$ , L/mol.s , $L^2$ /mol $^2$ .s		
A and B are the molar concentrations of reactants; the rate is directly proportional to the concentrations			
the coefficients are the exponents			

Reversible Reactions and Equilibrium		
Complete Reaction	when reactants change to products $(\rightarrow)$	
Reversible reaction	can go both ways (⇆)	
Equilibrium	when the rate of the forward reaction equals the rate of the backwards one	
Chemical Equilibrium Law	states that at a certain temperature, the ratio of the reactants and products can remain constant	
	for aA + bB = cC +dD	
Chemical Equilibrium Law Formula	$K eq = [C]^{c}[D]^{d} / [A]^{a}[B]^{b}$	
if K eq > 1, the products have a higher concentration, if K eq < 1 the reactants have a higher concentration		
Homoge- neous Equili- brium	when the reactants and products are in the same state of matter	
Hetero- geneous Equilibrium	when the reactants and products are in multiple states (the pure solid and liquids are removed from the equation)	



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## Temperature and The Equilibrium Constant

K eq is directly propor-

endothermic

tional to temp id the

equation is:

K eq is inversely

exothermic

proportional to temp id

the equation is:

catalyst

increases the speed at which a reaction

reaches equilibrium, but does not change

the equilibrium

K sp = solubility product constant

Q sp = ionic product

if K sp > Q sp

unsaturated, no precipitate

if K sp = Q sp

saturated, no precipitate

if K sp < Q sp

saturated, precipitate is formed

## Temperature and The Equilibrium Constant

K eq is directly proportional to temp id the equation is:

ermic

K eq is inversely proportional to temp id the equation

is:

exothermic

C

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Page 2 of 2.

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