

MDCAT Chemistry Chapter 6 Chemical Equilibrium Online Test

Sr	Questions	Answers Choice
1	Rusting of iron is the example of	A. Fast B. Slow C. moderate D. depends upon conditions
2	Reaction kinetics is important to discover theunder which reaction will proceed most economically:	A. rate constant B. Conditions C. volume D. equilibrium point
3	The reaction kinetics concerned with the	A. Rate of reactionB. Direction of reactionC. Factor effecting rate of reactionD. both a & amp;b
4	Consider gas is measure in bars then the units of rate of reaction is	A. Mole dm-3 sec B. Bars sec C. Mole dm-3 sec-1 D. Bars sec-1
5	The concentration of product is increasing from 30 mole/dm3 to 40mol/dm3 in 0.5 sec then rate of reaction will bemoledm-3sec-1	A. 0 B. 20 C. 15 D. 25
6	When the concentration of product is increased the instantaneous rate of reaction with reference to reactants will be	A. Positive B. Negative C. the same D. falling curve
7	The rate of reaction for a reaction is 30 mol dm-3sec-1 if the product of concentration of 10.reactant is unity the specific rate constant is	A. 25 B. 2.5 C. 30 D. 15
8	The number of reacting molecules whose concentration change during reaction is called	A. Activated moleculeB. Rate of reactionC. Order of reactionD. half-life
9	The reaction which is zero order	 A. Decomposition of N2O5 B. Formation of Glucose in plant C. Formation of Fel2 D. Chorination of methane in sunlight
10	The order of reaction provides valuable information about of reaction	A. Condition B. Concentration C. Mechanism D. Parameters
11	Spectrometry method is applicable if a reactant or a product absorbs radiation	A. Ultraviolet B. Visible C. Infrared D. Any of these
12	In dilatometric method is directly proportional to extent of reaction	A. Change in concentration B. Change in pressure C. Chang in volume D. Change in temperature
13	If reactants are conductor of electricity, then method is used to measure the change in concentration of reaction	A. Optical rotationB. RefractrometricC. DilatometricD. Electrical conductivity
14	The conversion of molecules of A to B follows a second order kineties. Doubling the concentration of A will inerease the rate of formation of B by a factor of	A. 2 B. 4 C. 1/2 D. 1/4
15	The rate of reaction between A and B increases by a factor of 100, when the concentration of A is increased 10 folds, the order of reaction with respect to A is	A. 10 B. 1 C. 4 D. 2

16	In the reaction A+B \rightarrow Products, if B is taken in excess, then it is an example of	A. Second order reactionB. zero order reactionC. Pseudo first order reactionD. first order reaction
17	The number of atoms or molecules whose concentrations determines the rate of a chemical reaction is called the	 A. Molecularity of the reaction B. specific activity of the reaction C. Order of the reaction D. rate constant of the reaction
18	Unit of the rate constant depends upon the	 A. Molecularity of reaction B. Order of reaction C. Concentration terms D. Number of reactants
19	Which property of liquid is measured by polarimeter	A. Conductance B. Optical activity C. Refractiye Indéx D. Change in volume
20	The slope of the graph is steepest at the beginning of reaction showing	 A. Rapid decrease in concentration of reactants B. Rapid increase in concentration of reactants C. Fast rate of reaction D. All of the above
21	When does average rate become equal to instantaneous rate of reaction	A. At the start of reactionB. time interval is zeroC. at the end of reactiorD. time interval approaches zero
22	A reaction A- B is independent of concentration of reactant A. The order of reaction will be	A. First order B. Second order C. Third order D. Zero order
23	For a chemical reaction in which one of the reactant also act as solvent, the order will be	A. First order B. Third order C. Second order D. pseudo-first order
24	The study of which one of the followings guides to the mechanism of the reaction	 A. Order of reaction B. Rate of reaction C. Half-life period of reaction D. Rate determining step
25	Substance which is formed as well as consumed during a chemical reaction and have temporary existence.	A. Reactant B. product C. Catalyst D. Intermediate
26	The collision which results in chemical reaction	A. Effective collision B. Ineffective collision C. Useless collision D. All of the above
27	The radioactive disintegration of 238U92 is	A. First order B. Second order C. Third order D. Zero order
28	All the Hydrolytic reactions are	A. First order B. Second order C. Third order D. pseudo-first order
29	Amount of product formed increases with time, this statement is true for reactionswith kinetics	A. 1s order B. 3rd order C. zero order D. Any order
30	Higher the surface area available for reaction	A. slower the reactionB. faster the reactionC. constant the reactionD. lower the Ea
31	When the concentration of reactants is taken as unity the rate of reaction is equal to	A. average rate B. concentratian of reactant C. instantaneous rate D. specific rate constant
32	Doubling the pressure in a liquid phase reaction	A. Will double the rexB. Will increase the rexC. Will decrease the rexD. Will not alter the concentration of reactant

33	Half-lives required to convert 100% reactant to produet for a first order reaction are	A. 10 B. 1000 C. 100 D. Infinity
34	The reaction takes place among the molecules when they have:	A. Activation energyB. Properly orientedC. ConcentratedD. Activation energy and proper orientation
35	Which of the following statement about the order of reaction is true?	 A. The order of reaction can only be determined by experiment B. a second order reaction is also bimolecular C. The order of reaction is always non-zero D. The order of reaction increases with increasing temperature
36	For reaction of methane and chlorine light is not available then	 A. Reaction will take place rapidly B. No Reaction take place C. Reaction occurs at double the rate D. May all cases occur
37	If the reaction "P+Q \rightarrow R+S' is deseribed as being of zero order with respect to P, it means that	 A. P is catalyst in this reaction B. P molecules do not possess sufficient energy to react C. The concentration of P does not change during the reaction D. The rate of reaction is independent of the concentration of P
38	If the rate of the reaction is equal to the rate constant, the order of the reaction is	A. 3 B. 1 C. 0 D. 2
39	For a chemical reaction which can never be a fractional no	A. order B. molecularity C. half-life D. rate constant
40	In which of the following techniques rate of reaction is directly related with number ofions	A. Spectrometry B. Dilatometric method C. Conductometric method D. Refractometric method
41	Rate of which reaction increases with temperature?	A. Exothermic and endothermic reactionsB. Endothermic reactionsC. Exothermic reactionsD. None of these
42	Which of the following reactions are usually slow?	 A. Neutralization of acids and bases B. Displacement Reactions C. Organic substitution reaction D. Free radical reactions
43	For a chemical reaction to occur	 A. The vessel shall be open B. Reacting molecules should have less energy than Ea at time of collision C. Reacting molecules must be properly oriented and energy more than or equal to Ea D. The reacting molecules must not collide with each other
44	The increase in reaction rate as a result of increase in temperature from 10K to 90K is	A. 512 B. 256 C. 400 D. 112
45	By increasing the concentration of reactants, the rate of reaction	A. Decreases B. Increases C. Remains constant D. Not predicted
46	If the energy of the activated complex lies close to energy of reactants, it means that reaction is	A. Slow B. Exothermic C. Endothermic D. Exothermic and fast