# BRILLIANT PUBLIC SCHOOL, SITAMARHI

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Affiliation No. - 330419



## **XI-Chemistry MCQs**

**Session: 2014-15** 

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#### I.I.T.Foundation - XI Chemistry MCQ #1

Time: 45 min Student's Name:

Roll No.:

Full Marks: 60

## **Some Basic Concepts of Chemistry**

The process in which a solid directly changes to vapours without melting is called
(Evaporation, Condensation, Sublimation)
2. The oxidation number of P in PO <sub>3</sub> <sup>-4</sup> is
(3+, 5+, 3-)
3. The pH of 0.001 M HCl is
(2, 4, 3)
4. K ( rate constant) is dependent on
(temperature, concentration, volume)
5. The universal indicator in water shows the colour
(red, green, blue)
6. The pH of blood is
(7.3, 8.4, 5.6)
7. The oxidation potential of hydrogen electrode is
(0.0 volt, +0.76volt, -0.36volt)
8 quantum number describes the shape of a molecule.
(Pricipal, Azimuthal, Spin)
9. An orbital can have the maximum number of two electrons but with opposite spin, it is called
(Pauli's Exclusion Principle, Hund's Rule, Aufbau Principle)
10. When a-particle is emitted from the nucleus of radioactive element, the mass number of the atom
(Increases, Decreases, Does not change)
11. Dissociation of KClO3 is a process.
(Reversible, Irreversible)

12. The e/m ratio of cathode rays is the when Hydrogen is taken in the discharge tube.
(Lowest, Highest)
13. The negative ion tends to expand with the of negative change on it.
(Decreases, Increases)
14. Ionic compounds have melting points.
(Low, High)
15. The allotropic forms of an element are called
(Polymorphs, Isomorphs)
16. Absolute Zero is equal to
(273.16°C, -273.16°C)
17. The compounds having hydrogen bond generally have boiling points.
(High, Low)
18. Surface tension with the rise of temperature.
(Increases, Decreases)
19. Mercury forms meniscus in a glass tube.
(concave, convex)
20. The reactions with the high value of energy of activation are
(slow, fast)
21. 2.000 has/have significant figure(s).
(1, 4)
22. E + PV is called
(Entropy, Enthalpy)
23. The shorter the bond length in a molecule, the will be bond energy.
(Lesser, Greater)
24. Positive rays are produced from
(Anode, Cathode, Ionization of gas in a discharge tube)

25 of the following contains the fewer number of molecules.
(1 gm of hydrogen, 4 gm of oxygen, 2 gm of nitrogen)
26. the true statement about the average speed of the molecules of hydrogen, oxygen and nitrogen confined a container is
(Hydrogen is quicker, Oxygen is quicker, The molecules of all the gases have the same average speed)
27. The correct statement about the glass is
(It is crystalline solid, Its atoms are arranged in an orderly fashion, It is a super cooled liquid)
28. When a substance that has absorbed energy emits it in the form of radiation the spectrum obtained is
(Continuous Spectrum, Line Spectrum, Emission Spectrum)
29 of the overlap forms strong bond.
(s-s, p-s, p-p)
30 compound has a greater angle between a covalent bond.
(H <sub>2</sub> O, NH <sub>3</sub> , CO <sub>2</sub> )
31. When sodium chloride is mixed in water then
(pH is changed, NaOH and HCl are formed, Sodium and chloride ions become hydrated)
32. The boiling point of a liquid with an increase in pressure.
(Decreases, Increases, remains constant)
33. An Azimuthal Quantum Number describes the
(size of an atom, shape of an orbital, spin of orbital)
34. The rate of the backward reaction is directly proportional to the product of the molar concentration of
(Reactants, Products, None of them)
II. Fill in the Blank
1. The property of a crystal, which is different in different directions, is called
2. 0.00051 contains significant figures.
3. The oxidation number of oxygen in OF <sub>2</sub> is
4. The volume of 1 gm of hydrogen gas at S.T.P is

in

5. The oxidation number Mn in KMnO <sub>4</sub> is
6. The product of ionic concentration in a saturated solution is called
7. 16 gm of oxygen at S.T.P occupies a volume of dm3.
8. The shape of the orbital for which I = 0 is
9. The radius of Cl <sup>-1</sup> is than the radius of Cl <sup>0</sup> .
10. sp <sup>2</sup> hybridization is also known as
11. The value of 1 Debye is
12. The reactions catalyzed by sunlight are called
13. The blue colour of CuSO <sub>4</sub> is due to the presence of
14. The force of attraction between the liquid molecules and the surface of container is called
15. The heat of neutralization of a strong acid and a strong base is
16. C ° C triple bond is C = C double bond length.
17. The ions having the same electronic configuration are called iso electronic.
18. On heating, if a solid changes directly into vapours without changing into the liquid state, the phenomenon is called
19. Each orbital in an atom can be completely described by
20. In a molecule of alkene, restricts the rotation of the group of atoms at either end of the molecule.
21. Density, refractive index and vapour pressure are properties.
22. The addition of HCl to H <sub>2</sub> solution the ionization of H <sub>2</sub> S.
23. The reaction of cation or anion (or both) with water so as to change its is known as Hydrolysis
24. A reaction with higher activation energy will start at temperature.
25. 6.02 x 10 <sup>23</sup> has significant figures.
26. The internal resistance in the flow of liquid is called

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#### I.I.T.Foundation - XI Chemistry MCQ #1A

Time: 45 min Student's Name:

Roll No.:

Full Marks: 90

## **Mole Concept**

1. The formula, which gives the simple ratio of each kind of atoms present in the molecule of compound, is called
(Molecular Formula, Empirical Formula, Structural Formula)
2. The formula, which expresses the actual number of each kind of atom present in the molecule of a compound, is called
(Empirical Formula, Molecular Formula, Structural Formula)
3. Mole is a quantity, which has particles of the substance.
(One billion, 6.02 x 10 <sup>23</sup> , 1.013 x 10 <sup>5</sup> )
4. The simplest formula of a compound that contain 81.8% carbon and 18.2% hydrogen is
(CH <sub>3</sub> , CH, C <sub>2</sub> H <sub>6</sub> )
5. The empirical Formula of a compound
(is always the same as the molecular formula, Indicates the exact composition, Indicates the simplest ratio of the atoms)
6. Very small and very large quantities are expressed in terms of
(significant figures, Exponential Notation, Logarithm)
7. Two moles of water contains molecules.
$(6.02 \times 10^{23}, 1.204 \times 10^{24}, 3.01 \times 10^{23})$
8. One mole of Cl <sup>-</sup> ions contains ions.
$(6.02 \times 10^{23}, 1.204 \times 10^{24}, 3.01 \times 10^{23})$
9. 220 gms of CO2 contains moles of CO2.
(One, Five, Ten)
10. In rounding off figure is dropped.
(First, Last, No)

11. Precision is linked with
(Individual measurements, Actual results, Accepted Value)
12. Accuracy refers to how closely a measured value agrees with
(Individual result, Actual result, Average value)
13. 6600 contains significant figures.
(2, 3, 4)
14. 3.7 x 10 <sup>4</sup> contains significant figures.
(2, 3, 5)
15. 9.40 x 10 <sup>-19</sup> contains significant figures.
(2, 3, 5)
16. The figure 39.45 will be rounded off to
(39.4, 39.5, 39)
17 means that the result obtained in different experiments are very close to the accepted values.
(Accuracy, Precision, Significant Figure)
18. The average weight of atoms of an element as compared to the weight of one atom of carbon taken as is called the atomic weight.
(12, 13, 14)
19. 58.5 is of NaCl.
(Atomic weight, Formula Weight, Molecular Weight)
20. 18.0 a.m.u is the weight of water.
(Atomic, Formula, Molecular)
21. 28 gms of nitrogen will have molecules.
$(6.02 \times 10^{23}, 12.04 \times 10^{23}, 3.01 \times 10^{23})$
22. 22.4 dm <sup>3</sup> of CO <sub>2</sub> is 22.4 dm <sup>3</sup> of SO <sub>2</sub> .
(Heavier than, Lighter than, Equal to)
23. 100 gms of water is equal to moles.
(5.56, 27.78, 6.25)

24. The reactions, which proceed in both the directions are called reactions.
(Reversible, Irreversible, Neutrilization)
25. The reactions, which proceed in forward direction only are called reactions.
(Reversible, Irreversible, Ionic)
26. Molecular weight is used for substances.
(Ionic, Non ionic, Neutral)
27. Formula weight is used for substances.
(Ionic, Non ionic, Neutral)
28. The modern system of measurement is called system.
(SI, Metric, F.P.S)
29. The S.I unit of mass is
(kilogram, gram, pound)
30. One mole of glucose contains gms.
(100, 180, 342)
II. Fill in the Blank
1. 1 mole of a gas at S.T.P occupies a volume of
2. A gas occupying a volume of 22.4 dm <sup>3</sup> at S.T.P contains molecules.
3. A formula, which gives the relative number of atoms in the molecule of a compound, is called
4. A formula which gives the actual number of all kinds of atoms present in the molecule of compound is termed as
5. The chemical formula that not only gives the actual number of atoms but also shows the arrangement of different atoms present in the molecule is called
6. Atomic weight or molecular weight expressed in grams is known as
7. 2 moles of H <sub>2</sub> O contain grams and number of molecules.
8. Any thing that occupies space and has is called matter.
9. Volume of one mole of a gas at S.T.P is 22.4 cubic feet.
10. A ton mole of iron is equal to tons.

11. The force with w	hich the earth attra	cts a body is called the	of the body.	
12. A pure substance	e contains	kind of molecules.		
13. The smallest ind	ivisible particle of m	natter is called		
14. The atomic num	ber is equal to the r	number of in nuc	zleus.	
15. The atomic mass	s is the total numbe	er of protons and	in an atom of the element.	
16. The average wei	-	element as compared to the	weight of one atom of	is
17. 1.0007 contains	signifi	icant figures.		
18. The figure 24.75	will be rounded off	to		
19 me to each other.	ans that the reading	gs and measurements obtaine	ed in different experiments are very	close
20 me	ans that the results	obtained in different experim	ents are very close to the accepted	values.
21. The degree of a	measured quantity	with increasing	number of significant figures in it.	
22. The atomic mass	s of sodium is	·		
23. The symbolic rep	oresentation of a m	olecule of a compound is call	ed	
24. Molecular formul	la of CHCl <sub>3</sub> and its	Empirical formula is	·	
25. Molecular formul	la of benzene is $C_6$	$H_6$ and its empirical formula is	S	
26. 58.5 is the	of NaCl.			
27. 4.5 gms of nitrog	gen will have	molecules.		
28. 28 gms of nitrog	en will have	molecules.		
29. 2 moles of SO <sub>2</sub> is	s equal to	gms.		
30. 1000 gms of H <sub>2</sub> C	) is equal to	moles.		
31. The reactions, w	hich proceed in bot	th directions, are called	·	
32. The reactions, w	hich proceed in for	ward directions only, are calle	ed reactions.	
33. The	_ reactions are com	pleted after some time.		
34. 0.0006 has	significant	figures		
35. 7.40 x 10 <sup>8</sup> has _	significa	ant figures.		

36. 7 x 10 <sup>8</sup> has significant figures.
37. Usually Molecular formula is simple multiple of the
38. 0.1 mole of H <sub>2</sub> O contains molecules of H <sub>2</sub> O.
39. Mass of 3.01 x 10 <sup>22</sup> molecules of CO2 is
40 is the branch of science which deals with the properties, composition and structure of matter.
41. None zero digits are all
42. The integer part of logarithm is called
43. The decimal fraction of logarithm is called
44 is the amount of substance, which contains as many number of particles as there are in 12 gms of Carbon.
45. 6.02 x 10 <sup>23</sup> is called the
46. The accuracy of measurement depends on the number of
47 is the branch of chemistry that deals with quantitative relationships among the substances undergoing chemical changes.
48. The sum of atomic weights of all the elements present in molecular formula is called the
49 is the sum of atomic weights of the elements represented by the Empirical formula of the compound.
50. Very small and very large quantities are expressed in terms of
51. In rounding off figure is dropped.
52. Mole is the quantity, which has particle of the substance.
53. For three significant figures, 25.55 is rounded off to
54. The S.I unit of a mass is
55. Mass of 6.02 x 10 <sup>23</sup> molecules of NaCl is gm.
56. 1 mole of NaOH is gm of NaOH.
57. Formula weight is used for substances.
58. The word S.I stands for
59. 4.5 gms of water will have molecules.
60. 0.0087 has significant figure.

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#### I.I.T.Foundation - XI Chemistry MCQ #2

Time: 45 min Student's Name:

(a-rays, b-rays, g-rays)

Roll No.:

Full Marks: 90

## **Structure of Atom**

## I. MCQ - Choose Appropriate Alternative 1. The charge on an electron is \_\_\_\_\_. $(-2.46 \times 10^{4} \text{ coulombs}, -1.6 \times 10^{-19} \text{ coulombs}, 1.6 \times 10^{-9} \text{ coulombs})$ 2. The maximum number of electrons that can accommodated by a p-orbital is \_\_\_\_\_\_. (2, 6, 10)3. A proton is . (a helium ion, a positively charged particle of mass 1.67 x 10<sup>-27</sup> kg, a positively charged particle of mass 1/1837 that of Hydrogen atom) 4. Most penetrating radiation of a radioactive element is . . (a-rays, b-rays, g-rays) 5. The fundamental particles of an atom are \_\_\_\_\_\_. (Electrons and protons, electrons and neutrons, Electrons, Protons, Neutrons) 6. The fundamental particles of an atoms are \_\_\_\_\_. (the number of protons, The number of neutrons, The sum of protons and neutrons) 7. "No two electrons in the same atoms can have identical set of four quantum numbers." This statement is known as \_\_\_\_\_. (Pauli's Exclusion Principle, Hund's rule, Aufbau Rule) 8. \_\_\_\_\_ has the highest electronegativity value. (Fluorine, Chlorine, Bromine) 9. Principle Quantum number describes \_\_\_\_\_. (Shape of orbital, size of the orbital, Spin of electron in the orbital) 10. Canal rays are produced from . (Anode, Cathode, Ionization of gas in the discharge tube) 11. Electromagnetic radiation produce from nuclear reactions are known as \_\_\_\_\_

12. Cathode rays consist of
(Electorns, Protons, Positrons)
13. The properties of cathode rays upon the nature of the gas inside the tube.
(depend, partially depend, do not depend)
14. Anode rays consists of particles.
(Negative, Positive, Neutral)
15. Atomic mass of an element is equal to the sum of
(electrons and protons, protons and neutrons, electrons and neutrons)
16. Neutrons were discovered by
(Faraday, Dalton, Chadwick)
17. The value of Plank's constant is
$(6.626 \times 10^{-34}, 6.023 \times 10^{24}, 1.667 \times 10^{-28})$
18. P-orbitals are in shape.
(spherical, diagonal, dumb bell)
19. The removal of an electron from an atom in gaseous state is called
(Ionization energy, Electron Affinity, Electronegativity)
20. The energy released when an electron is added to an atom in the gaseous state is called
(Ionization Potential, electron Affinity, Electronegativity)
21. The power of an atom to attract a shared pair of electrons is called
(Ionization Potential, Electron Affinity, Electronegativity)
22. Electronegativity of Fluorine is arbitrarily fixed as
(2, 3, 4)
23. The energy difference between the shells go on when moved away from the nucleus.
(Increasing, decreasing, equalizing)
24 discovered that the nucleus of an atom is positively charged.
(William Crooke's, Rutherford, Dalton)
25. Isotopes are atoms having same but different
(Atomic weight, Atomic number, Avogadro's Number)

26 consists of Helium Nuclei or Helium ion (He++).
27. The angular momentum of an electron revolving around the nucleus of atom is
(nh/2p, n <sup>2</sup> h <sup>2</sup> /2p, nh <sup>3</sup> /3p)
28. The wavelengths of X-rays are mathematically related to the of anticathode element.
(atomic weight, atomic number, Avogadro's number)
29. Lyman Series of spectral lines appear in the portion of spectrum.
(Ultraviolet, Infra red, Visible)
30. According to electrons are always filled in order of increasing energy.
(Pauli's Exclusion Principle, Uncertainty Principle, Aufbau Principle)
II. Fill in the Blank
The maximum number of electrons in 2p orbital is
2. 3d orbital has energy than 4s orbital.
3 rays are non-material in nature.
4. Charge to mass ratio of cathode rays resembles to that of
5 rays are most penetrating.
6. Neutrons have mass equal to that of
7. Energy is when an electron jumps from higher to lower orbit.
8. Second Ionization Potential has value than the First Ionization Potential.
9. Electronegativity from left to right in a period of Periodic Table.
10 was discovered during the course of Artificial Radioactivity.
11. The velocity of alpha rays is nearly of velocity of light.
12. Natural Radioactivity is confined in elements.
13. The isotopes of an element differ in their
14. Two electrons with the spin, can never occupy the same atomic orbital.
15. 'Al' has electronic configuration, 1s <sup>2</sup> , 2s <sup>2</sup> ,
16. In a group of Periodic Table, the ionization potential from top to bottom as the size of atom increases.
17. Ionization potential values from left to right in a period.

18. The energy required to remove the most loosely bond electron from an atom in gaseous state is called
19. The SI unit of Ionization Potential is
20. An atom of sodium possesses 11 protons and neutrons.
21. The particles of Cathode rays possess charge.
22. The negatively charged particles found in Cathode rays are named as
23. Positive rays are emitted from
24 rays are also known as Canal rays.
25 consists of helium ions and are doubly positively charged.
26 rays consists of negatively charged particles.
27 rays are light waves of very short wavelength.
28. The phenomenon in which a stable element is made radioactive by artificial disintegration is called .
29. The electron move around the nucleus in different circular paths called
30. The maximum number of electron in a shell is determined by the formula
31. A particle whose mass is equal to that of electron but carries a positive charge is called
32. 2p electrons are in energy that 2s electrons in the same atom.
33. Number of protons of an element also indicates its
34. According to Principle electrons are fed in the order of increasing orbital energy.
35. According to electrons are distributed among the orbitals of a sub shell to give maximum number of unpaired electron and have same spin.
36. The specific way in which the orbitals of an atom are occupied by electrons is called
37 rays are stream of doubly positively charged particles.
38. Electron in the outer most shell of an atom is called
39. Protons are found in the of an atom and bear charge.
40. The atomic number of an atom is the sum of inside the nucleus.
41 limits the number of electron to different shell or orbits.
42. Sir William Crookes in 1878, discovered that the cathode in high vacuum tube emit radiations what he called
43. X-rays were discovered in 1895 by

44. The discovery of proton was done in 1886 by	
45. Neutrons were discovered by in 1932 by the bombardment of beryllium with alpha particles.	
46. Each atom has a, which contains all the positive charge and practically all the mass of atom.	
47. Complete the reaction: 4Be <sub>9</sub> + 2H <sub>4</sub> ® +	
48 have higher ionization power as compared to b-rays.	
49. No dark spaces between the colours are present in	
50. The symbol e+ represents	
51. p-orbitals are shaped.	
52. The energy released when an electron is added to an atom in the gaseous state is called	
53. The power of an atom to attract a shared pair of electrons towards itself is called	
54. Fluorine is electronegative than chlorine.	
55. Lyman series of spherical lines appear in the portion of spectrum.	
56. The electrons with spin occupy the same orbital.	
57. 3d orbital has energy than 4s orbital.	
58. Energy and frequency are proportional to each other.	
59. Ionic radii of cations are than the atoms from which they are formed.	
60. Ionic radii of anions are than the atoms from which they are formed.	

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#### I.I.T.Foundation - XI Chemistry MCQ #2

Time: 45 min Student's Name: Roll No.: Full Marks: 90

### **Periodic Classification of Elements & Periodicity**

l.	MCQ -	Choose	Ap	propriate	Alternative
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1.	Which of the following pairs are chemically dissimilar?  (A) Na and K  (B) Ba and Sr  (C) Zr and Hf  (D) Ca and Zn.
2.	The total number of inner transition elements is (A) 10 (B) 14 (C) 28 (C) 30
3.	The alkali metal which is liquid at 15°C is
	(A) K (B) Cs (C) Na (D) None
4.	Which of the following ion will form most water soluble hydroxide?
	$(A) K^{+} \qquad (B) Ni^{2+}$
	(B) $Zn^{2+}$ (C) $Al^{3+}$
5.	Which of the following has greatest tendency to lose electron?
	(A) F (B) Fr
	(B) S (C) Be.
6.	The oxide of which of the following elements will be acidic in character
	(A) Mg (B) Rb
	(C) Li (C) CI
7.	Which of the following is isoelectronic with carbon atom?
	(A) Na <sup>+</sup> (B) Al <sup>3+</sup>
	$(C) O_2$ $(D) N^+$
8.	Which of the following ions are paramagnetic in character?
	(A) Zn <sup>2+</sup> (B) Cu <sup>+</sup> (C) Ni <sup>2+</sup> (D) Ag <sup>+</sup>
	(C) $Ni^{2+}$ (D) $Ag^+$
9.	Ca <sup>2+</sup> ion is isoelectronic with
	(A) $Mg^{2+}$ (B) $Na^+$
	(C) Ar (D) Kr
10.	Gradual addition of electronic shells in the noble gases causes a decrease in their
	(A) Ionization energy (B) atomic radius
	(C) Boiling point (D) density.
11.	Which of the following has highest first ionization potential?
	(A) Carbon (B) Oxygen
	(C) Nitrogen (C) Boron.

12.	2. Which of the following has the smallest size?		
	(A) $Na^+$ (B) $Mg^{2+}$		
	$(C) AI^{3+} \qquad (D) CI$		
13.	Which of the following element has the maximum electron affinity?		
	(A) F (B) S		
	(C) I (D) CI.		
14.	Which of the following is isoelectronic as well as has the same structure as that of $N_2O$ ?		
	(A) $N_3H$ (B) $H_2O$		
	(B) $NO_2$ (C) $CO_2$		
15.	The atomic radius increases as we move down a group because  (A) Effective nuclear charge increases  (B) Atomic mass increases		
	(C) Additive electrons are accommodated in new electron level		
	(D) Atomic number increase.		
16.	Which one of the following is an incorrect statement?		
	(A) The ionization potential of nitrogen is greater than that of chlorine		
	(B) The electron affinity of fluorine is greater than that of chlorine		
	(C) The ionization potential of beryllium is greater than that of boron		
	(D) The electronegativity of fluorine is greater than that of chlorine.		
17.	Electron affinity depends on		
	(A) Atomic size		
	(B) Nuclear charge		
	(C) Atomic number		
	(D) Atomic size and nuclear charge both.		
18.	Two elements whose eletronegativities are 1.2 and 3.0, the bond formed between them would be		
	(A) Ionic (B) covalent		
	(C) Coordinate (C) metallic.		
19.	Ionic radii are		
	(A) Directly proportional to square of effective nuclear charges		
	(B) Inversely proportional to effective nuclear charge		
	(C) Inversely proportional to square of effective nuclear charge		
	(D) Directly proportional to effective nuclear charge.		
20.	Which of the following oxides is atmospheric in character?		
	(A) CaO (B) CO <sub>2</sub>		
	(C) $SiO_2$ (D) $SnO_2$		
21.	Mark the correct statement:		
	(A) Na <sup>+</sup> is smaller than Na atom (B) Na+ is larger than Na atom		
	(C) Cl <sup>-</sup> is smaller than Cl atom (D) Cl <sup>-</sup> and Cl are equal in size		
22.	Who introduced the zero groups?		
	(A) Lothar Meyer (B) Lockery		
	(C) Mendleev (D) Ramsay		

	<ul><li>(A) Representative elements</li><li>(B) Transition elements</li><li>(C) Rare earth</li><li>(D) Coinage metals</li></ul>
24.	The element with $Z = 24$ is placed in the period  (A) 5  (B) 2  (C) 3  (D) 4
25.	Which is the part of metalloids?  (A) NA and K  (B) F and CI  (C) None of these  (D) Cu and Au
26.	Which one of the following has the maximum electron affinity?  (A) I  (B) Br  (C) CI  (D) F
27.	On electrolysis of NaH, hydrogen is liberated  (A) At anode (B) in the electrolyte  (C) At cathode (D) none of them
28.	Elements with greater number of electrons havevalues of ionization energy.  a) Only one b) More than one c) Zero d) Infinite
29.	Which of the following possess maximum hydration power?  a) Na <sup>+</sup> b) K <sup>+</sup> c) Mg <sup>+2</sup> d) Ca <sup>+2</sup>
30. a. b. c. d.	Higher value of electron affinity means Atom will lose electron easily Atom will gain electron easily Atom may form di-positive ion The reason is unknown
31.	Melting points of VII-A group down the group a. Increase b Decrease c. Remain constant d. No regular trend
32.	Oxidation state of an atom represents a. No. of electrons gained b. No. of electrons lost c. No. of electrons gained or lost d. None of above correctly represent it
	Mendeleev's periodic table was based on nic number b) Atomic mass nic volume d) Electronic configuration
34. a) Ator	Elements present in a same group have the same nic number b) Molecular weight

23.

Element, of group I-B are called

c) Chemical properties d) Electronic configuration

b) Ine	"s" and "p" blo ansition elemen ert elements pical elements re earth elemer	
36. a) Li c) Ag	What is the sy	ymbol of the element with only three electrons and three protons?  b) C  d) Cu
37. a) Iner c) Halo	t	b) Lanthanides d) Alkali metals
38. a) Na a c) S ar	and Al	following pairs of elements are chemically most similar? b) Cu and Cu d) Sc and Zn
39.	A student of ca) Nac) Sd	hemistry will identify positively the following symbols as sodium b) Mg d) So
b) Mo	In the periodic ost electronegat ost electropositiv ss electropositiv ss electronegati	ve ve
41. a) Au c) Ag	Which one of	the following is not a coinage metal? b) Cu d) Pd
42. a) Lithi c) Bord	ium	most metallic element of 2nd period? b) Beryllium d) Carbon
,		st orbital involved in chemical bonding is called b) Complete orbital d) Free orbital
44. a) Elec c) Iner	ctropositive	ich form basic oxides are b) Electronegative d) None of these
45. a) Na <sub>2</sub> c) Al <sub>2</sub> C	0	following has the most basic character? b) MgO d) P <sub>2</sub> O <sub>3</sub>
46. a) K <sup>+1</sup> c) F <sup>-1</sup>	Which of the t	following is smallest in size? b) O <sup>-2</sup> d) Na <sup>+</sup>

47. a) Inert c) Alkal		rgy is lowest for b) Halogens d) Alkaline earth metals
48. a) Nept c) Thor		hydrogen is b) Plutonium d) Tritium
49. a) Elect c) Neut	tropositive	o chlorine, hydrogen will be b) Electronegative d) None of these
	Which of the f $2S^2 2P^3$ $2S^2 2P^5$	ollowing has the highest electron affinity?  b) 1S <sup>2</sup> 2S <sup>2</sup> 2P <sup>6</sup> 3S <sup>1</sup> d) 1S <sup>2</sup> 2S <sup>2</sup> 2P <sup>5</sup>
51. a) Lithiu c) Cesi	um	rogen and helium, the smallest elements in the periodic table is b) Fluorine d) lodine
52. a) F c) Br	Which haloge	n has the smallest electron affinity? b) Cl d) I
53. whosea a) 11 c) 15	The elem atomic number	ent with atomic number 7 is likely to have same properties to the element is b) 2 d) F
54. a) Br c) I	Which of the f	ollowing will have largest size? b) I -1 d) F
55. a) Cs c) Sc	In its chemica	l properties, calcium is most similar to b) Cu d) Sr
56. a) Na+ c) Na+		the following are iso electronic with one another? b) Na+ and K+ d) Ne and O
57. a) Ame c) Nept	ricium	ollowing is a transuranic element? b) Plutonium d) All of these
58. a) H <sub>2</sub> c) H <sup>+</sup>	The hydrogen	, which is present in the atmosphere of sun and stars in a large amount, is b) H d) H
59. a) 10°C c) 20°C	;	rancium are liquids above b) 15°C d) 30°C

	solution the hydrides of alkali metals are
a) Stable	b) Unstable
c) No change	d) None of these
	color
62. The electron a	ffinity of fluorine is
a) – 348.8 kj/mol	•
c) 337 kj/mol	•
	alides have high m.p and b.p?
a) Fluoride	b) Chloride
c) Bromide	d) lodide
64. Which gas is u	used in the making of tungsten bulb filaments?
a) H <sub>2</sub>	b) N <sub>2</sub>
c) O <sub>2</sub>	d) CO <sub>2</sub>
0, 02	u) 002
<ul><li>65. The ionic halid</li><li>a) Iodide&gt;bromide&gt;c</li><li>b) Bromide&gt;chloride&gt;</li><li>c) Chloride&gt;bromide</li><li>d) Fluoride&gt;chloride&gt;</li></ul>	fluoride>iodide >iodide>fluoride
66. A hydride ion a	and helium atom has same number of
a) Protons	b) Neutrons
•	d) All of these
67. Ionic hydrides	
a) Saline hydrides	b) Salt like hydrides
c) Both a & b	d) None of these
68. The hydrides a	are acts as powerful reducing agents are
a) Ionic	b) Covalent
c) Interstitial	d) Complex
,	
	which are non stoichiometric in nature are
a) Ionic	b) Covalent
c) Interstitial	d) Complex
70. Which one is t	he example of complex hydride?
a) PH <sub>3</sub>	b) NaH
c) LaH <sub>3</sub>	d) NaBH <sub>4</sub>
, J	, -
71. The adsorption	n of hydrogen by platinum is known as
a) Hydrogenation	b) Dehydrogenation
c) Occlusion	d) Substitution

72.	From left to rig	ht in a periodic table charge to mass ratio increases therefore the hydration energy
a) Dec	reases	b) Increases
c) Rem	nains constant	d) None of these
73.	eleme	nts have been discovered so
	far.	
	a) 100	b) 110
	c) 120	d) 150
74.	class	ified the then known elements into metals, non metals and their derivatives.
	a) Dobreiner	b) AI – Razi
	c) Newlands	d) Mendeleeve
75.	Dobreiner's wo	ork led to the law of triads which states that
a) Atom		one element was found to be approximately the mean of the other two elements of triad.
-	-	niddle element was found to be approximately the mean of the other two elements of a triad.
c) Atom	ic number of any	one element was found to be approximately the mean of the other two elements of a triad.
•	-	middle element was found t be approximately the mean of the other two elements of a triad.
76.	The law of octa	aves was given by
. 0.	a) Dobreiner	b) Al – Razi
	c) Newlands	d) None of these
	o, Homanae	dy None of these
77.	Law of octave	
	a) The propertie	es of every 6 <sup>th</sup> element from the given one were similar to the first.
		es of every 9 <sup>th</sup> element from the given one were similar to the first.
		es of every 8 <sup>th</sup> element from the given one were similar to the first.
	d) The propertion	es of every 7 <sup>th</sup> element from the given one were similar to the second.
78.	Mendeleev's P	Periodic Table was based on
	a) Atomic numb	per b) Atomic mass
	c) Atomic volun	ne d) Electronic configuration
79.	Moseley's worl	k led to the periodic law, which states that
	a) The number	of the electrons in the 1 <sup>st</sup> energy level increases as the atomic number increases.
	•	es of the elements are a periodic function of their atomic mass.
	c) The x - rays	spectra of the elements are more complex than the optical spectra.
	d) The propertion	es of elements are the periodic function of their atomic number.
80.	A pair of eleme	ents in the same family in the periodic table classification is
	a) Chlorine and	·
	b) Calcium and	
	c) Nitrogen and	Ineon
	d) Sodium and	
81.	In the period. t	he elements are arranged in strict sequence in order of
		harges in the nucleus.
	b) Increasing a	
	,	umber of electrons in valence shell.
	d) Increasing va	alency.

82.	Uranium is a member of				
	a) s – block	b) p – block			
	c) d – block	d) f – block			
83.	How many ionization	n energies can carbon have?			
	a) 1	b) 2			
	c) 4	d) 6			
84.	Which ion has the i	maximum polarization power?			
	a) L <sup>+</sup>	b) Mg <sup>2+</sup>			
	c) Al <sup>3+</sup>	d) O <sup>2-</sup>			
85.	Which of the follow	ing halides is not oxidized by MnO <sub>2</sub> ?			
	a) F	b) Cl <sup>-</sup>			
	c) Br	d) I			
86.	The process requiring absorption of energy is				
	a) $F \rightarrow F$	b) $CI \rightarrow CI$			
	c) $O \rightarrow O^2$	d) $H \rightarrow H$			
87.	Most of the known	elements are metals of of periodic table.			
	a) d – block	b) p – block			
	c) III – group	d) Zero block			
88.		c centimeters occupied by one gram atom of the element is called			
	<ul><li>a) Atomic volume</li></ul>	b) Atomic weight			
	c) Mass number	d) None			
89.		on energies are found in the			
	a) Inert gases	b) Alkali metals			
	c) Transition elemen	nts d) Halogens			
90.	The unit of ionization				
	a) Joule	b) Calorie			
	c) Electron volt	d) None			

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#### I.I.T.Foundation - XI Chemistry MCQ #4

Time: 45 min Student's Name:

Roll No.:

Full Marks: 90

## **Chemical Bonding**

1. The energy required to break a chemical bond to form neutral atoms is called
(Ionization Potential, Electron Affinity, Bond Energy)
2. The chemical bond present in H-Cl is
(Non Polar, Polar Covalent, Electrovalent)
3. A polar covalent bond is formed between two atoms when the difference between their E.N values is
(Equal to 1.7, less than 1.7, More than 1.7)
4. The most polar covalent bond out of the following is
(H-Cl, H-F, H-l)
5 bond is one in which an electron has been completely transferred from one atom to another.
(Ionic, Covalent, co-ordinate)
6 bond is one in which an electron pair is shared equally between the two atoms.
(Ionic, Covalent, Co-ordinate)
7. Bond angle in the molecule of CH4 is of
(120°, 109.5°, 180°)
8. A molecule of CO <sub>2</sub> has structure.
9. The sigma bond is than pi bond.
(Weaker, Stronger, Unstable)
10. The sp <sup>3</sup> orbitals are in shape.
(Tetrahedral, Trigonal, Diagonal)
11. The shape of CH <sub>4</sub> molecule is
(Tetrahedral, Trigonal, Diagonal)

12. The bond in $\operatorname{Cl}_2$ is
(Non polar, Polar, Electrovalent)
13. Water is molecule.
(None polar, Polar, Electrovalent)
14. Covalent bonds in which electron pair are shared equally between the two atoms is calledcovalent bond.
(Non polar, Polar, Co-ordinate)
15. Each carbon atom in CH4 is hybridized.
$(sp^3, sp^2, sp)$
16. Each carbon atom in C2H4 is hybridized.
$(sp^3, sp^2, sp)$
17. Each carbon atom in C2H2 is hybridized.
$(sp^3, sp^2, sp)$
18. Oxygen atom in H <sub>2</sub> O has unshared electron pair.
(One, two , three)
19. Nitrogen atom in NH <sub>3</sub> has unshared electron pair.
(One, two, three)
20. The cloud of charge that surrounds two or more nuclei is called orbital.
(Atomic, Molecular, Hybrid)
21. A substance, which is highly attracted by a magnetic field, is called
(Electromagnetic, Paramagnetic, Diamagnetic)
22. HF exists in liquid due to
(Vander Waal Forces, Hydrogen bond, covalent Bond)
23. Best hydrogen bonding is found in
(HF, HCI, HI)
24. Shape of CCl4 molecule is
(tetrahedral, Trigonal, Diagonal)

25 bond is formed due to linear overlap.
(Sigma bond, Pi bond, Hydrogen bond)
26 is defined as the quantity of energy required to break one mole of covalent in gaseous state
(Bond energy, Ionization energy, Energy of Activation)
27. Repulsive force between electron pair in a molecule is maximum when it has an angle of
(120°, 109.5°, 180°)
28. Repulsive force between electron pair in a molecule is maximum when it has an angle of
(120°, 109.5°, 180°)
29. The sum of total number of electrons pairs (bonding and lone pairs) is called
(Atomic Number, Avogadro's Number, Steric Number)
30. Shape of molecule is tetrahedral.
(BaCl <sub>2</sub> , BF <sub>3</sub> , NH <sub>3</sub> )
II. Fill in the Blank
1. A bond formed due to transference of electron is called
2. A bond formed due to sharing of electron is called
3. Sigma bond is than pi bond.
4. The shape of methane molecule is
5. One s and 3p orbitals overlap to produce four hybrid orbitals.
6. Ethene, C <sub>2</sub> H <sub>4</sub> is an example of hybridization.
7. Water molecule has structure.
8. Water molecules are inter-linked with one another due to
9. Polarity of the molecule is due to the difference of between the two bonded atoms.
10. A chemical bond formed between to different atoms by mutual sharing of electron is termed as
11. A chemical bond formed between two similar atoms by mutual sharing of electrons is known as
12. The difference between the Electronegativity values of the two atoms forming covalent bond must be than 1.7.

13. When two orbitals of different atoms by hybridize with each other having their axes in the same straight lines, the bond formed is termed as
14 bond is formed when p-orbitals of the two atoms with their axes parallel to each other overlap with each other.
15. Melting and boiling point of ionic compounds are usually than that of covalent compounds.
16. Non polar compounds are usually in non polar solvent.
17. The nitrogen in NH <sub>3</sub> is hybridized.
18. A hybrid orbital is called orbital.
19. Since dipole moment of CS <sub>2</sub> is zero, it is a molecule.
20. A bond formed due to the electrostatic forces of attraction between the oppositely charged ions is called bond.
21. The ionic bond is formed between the atoms with low ionization potential and high
22. A bond formed by the sharing of an electron pair contributed by one atom only is called a bond.
23. A co-ordinate covalent bond is also known as bond.
24. Polar covalent bond is than a non polar covalent bond.
25. H-F bond is than H-Br bond.
26. The SI unit of dipole moment is
27. Commonly used unit of dipole moment is
28. Dipole moment of non-polar compound is D.
29. The reactions of ionic compounds are usually very
30. Covalent compounds are generally in nature.
31. Ionic compounds are generally in nature.
32. A covalent bond is represented by a
33. A co-ordinate covalent bond is represented by an
34. The covalent bond between H-F is called covalent bond.
35. The power of an atom to attract a shared pair of electron itself is called of that atom.
36. m = d x e represents
37. CO <sub>2</sub> and SO <sub>2</sub> molecules have polar bonds.

38. NH <sub>3</sub> molecule has p	olar bonds.
39. A double bond hasI	oond energy than a single bond.
40. An orbital which surrounds a sing	le nucleus is called orbital.
41. An orbital which surrounds two or	more atomic nuclei is called orbital.
42. A molecular orbital, which is of lo orbital.	wer energy than the atomic orbitals from which it is derived, is known as
43. A molecular orbital, which has hig orbital.	gher energy than the atomic orbitals from which it is derived, is known as
44. Orbitals formed after hybridization	n are called orbitals.
45. Bond angle in sp <sup>3</sup> hybridization is	of
46. Bond angle in sp <sup>2</sup> hybridization is	of
47. Bond angle in sp hybridization is	of
48. sp <sup>3</sup> hybridization is also known as	S
49. sp <sup>2</sup> hybridization is also known as	S
50. Sp hybridization is also known as	s
51. A pair of electrons residing on the	e central atom and which is not used in bonding is called a
52. The sum of total number of electrons	ron pairs (bonding and lone pairs) is called number.
53 bond is usually expr	ressed by dotted line.
54. Water molecule has dipole mome	ent because of its structure.
55. CO <sub>2</sub> is non polar because of its _	structure.
56. Overlapping in bond	I is perfect.
57. Overlapping in bond	I is not perfect.
58. H-H bond is than H-	CI bond.
59 hybrid orbitals are n	ot co-planar.
60. Covalent bond in Cl <sub>2</sub> molecule is	

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#### I.I.T.Foundation - XI Chemistry MCQ #5

Time: 45 min Student's Name:

(100°C, 273°C, 0°C)

Roll No.:

Full Marks: 80

#### **States of Matter**

## I. MCQ - Choose Appropriate Alternative 1. \_\_\_\_\_ was the first scientist who expressed a relation between pressure and the volume of a gas. (Charles, Boyle, Avogadro) 2. If the pressure upon a gas confined in a vessel varies, the temperature remaining same, the volume will (Vary directly as the pressure, Vary inversely as the temperature, Vary inversely as the pressure) 3. The statement concerning the relation of temperature to the volume of a gas under fixed pressure was first synthesized by \_\_\_\_\_. (Boyle, Charles, Avogadro) 4. Absolute Zero is \_\_\_\_\_. (273°C, -273°C, -273°K) Gases intermix to form . (Homoge\= ous mixture, Heterogenous mixture, compound) 6. Water can exists in \_\_\_\_\_ physical states at a certain condition of temperature pressure. (One, Two, three) 7. The temperature at which the volume of a gas theoretically becomes zero is called \_\_\_\_\_\_. (Transition temperature, Critical Temperature, Absolute Zero) 8. Gases deviate from ideal behaviour at \_\_\_\_\_ pressure and \_\_\_\_\_ temperature. (Low, High, Normal) 9. Very low temperature can by produced by the \_\_\_\_\_ of gases. (Expansionn, Contraction, Compression) 10. Boiling point of a liquid \_\_\_\_\_ with increase in pressure. (increases, decreases, remains same) 11. 273°K = \_\_\_\_

12273°C is equal to
(0°K, 273°K, 100°K)
13. Evaporation takes place at
(All temperatures, At constant temperature, at 100°C)
14 is the temperature at which the vapour pressure of a liquid becomes equal to atmospheric pressure.
15. The freezing point of water in Fahrenheit scale is
(0°F, 32°F, 212°F)
16. All gases change to solid before reaching to
(-100°C, 0°C, -273°C)
17. Pressure of the gas is due of the molecules on the wall of the vessel.
(Collisionns, Attraction, Repulsion)
18. Boiling point of water in absolute scale is
(212°K, 100°K, 373°K)
19. Boyle's Law relates
(Pressure and volume, Temperature and volume, Pressure and temperature)
20. Charles Law deals with relationship.
(temperature and volume, pressure and volume, temperature and pressure)
21. Effusion is the escape of gas through
(A small pin hole, Semi permeable membrane, porous container)
22. The expression $P = P_1 + P_2 + P_3$ represents mathematically.
(Graham's Law, Avogadro's Law, Dalton's law of partial Pressure)
23. According to equal volumes of all gases at the same temperature and pressure contain equa number of molecules.
(Graham's Law, Avogadro's Law, Dalton's Law)
24. The boiling point of pure water is
(32°C, 100°F, 373°K)
25. The internal resistance of a liquid to flow is called
(Surface tension, Capillary action, Viscosity)

26. The existence of different crystals forms of the same substance is called				
(Isomorphism, Polymorphism, Isotopes)				
27. Rate of Evaporation on increasing temperature.				
(Increases, Decreases, Remains same)				
28. The temperature at which more than one crystalline forms of a substance coexist is called the				
(Critical Temperature, Transition Temperature, Absolute Temperature)				
29. The gases which strictly obey the gas laws are called				
(Ideal gases, Permanent gases, Absolute gases)				
30. Lighter gas diffuse than the heavier gases.				
(More readily, Less readily, Very slowly)				
II. Fill in the Blank				
The intermixing of gases or liquids in a container irrespective of their densities, is called				
2. At constant temperature, if the pressure of a given mass of a gas is decreased, its volume will				
3. A volume of dm³ will hold 128 gms of SO <sub>2</sub> .				
4. At constant temperature of a given mass of a gas, the product of its and is constant.				
5. The rates of diffusion of gases are proportional to the square root of their densities.				
6. Gases deviate from ideal behaviour more markedly at high				
7. Liquid diffuse than gases.				
8. An imaginary line passing through the centre of a crystal is called				
9. The temperature at which more than one crystalline forms of a substance coexist in equilibrium is called				
10. Two or more substances crystallizing in the same form is called				
11. The existence of solid substances in more than one crystalline form is known as				
12. Rate of diffusion of gases is as compared to liquids.				
13. Boiling point of a liquid with the pressure.				
14. Mercury in a glass tube forms curvature.				
15. Gases can be compressed to extent.				

16. Viscosity of a liquid with the increase of temperature.
17. Surface tension of water by adding soap solution into it.
18. The internal resistance to the flow of a liquid is called
19. The rise or the fall of a liquid in a capillary tube is called
20. Matter exists in states.
21. The freezing point of water in Fahrenheit scale is
22. Boiling point of water is °K.
23. SI unit for measurement of pressure is
24. The value of gas law constant R = dm3 atm/°K/mole.
25. The absolute Zero is equal to
26. If P is plotted against 1/V at constant temperature a is obtained.
27. Gases in heating.
28. The pressure of air at higher altitude.
29. Standard temperature means
30. Standard pressure means
31. Cooling is caused by of gases.
32. Rate of diffusion of $O_2$ is times more than $H_2$ .
33. H <sub>2</sub> O has viscosity than CH <sub>3</sub> OH.
34. Mercury does not wet the glass surface due to its higher
35. Surface tension of mercury is than water.
36. Viscosity can be easily measured by an instrument called
37. The pressure exerted by the vapours when these vapours are in equilibrium with the liquid is calle
38. Vapour pressure at high temperature.
39. Boyle's Law and Charles Law can be combined into the mathematical expression
40. Equal volumes of all gases at the same temperature and pressure contain number of molecules.
41. The average Kinetic energy of a gas is proportional to its temperature.
42. Kinetic equation may be mathematically written as

43. The temperature at which two crystalline forms of a substance can coexist in equilibrium is called
44. Lighter gases diffuse than heavier gases.
45. Rain drops are in shape.
46. Due to surface tension, the surface area of the liquid is
47. Water in the capillary tube.
48. Viscosity of a solution at 10°C is than at 20°C.
49. Shape of NaCl crystal is
50. Pressure of a dry gas is than the pressure of a moist gas.

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#### I.I.T.Foundation - XI Chemistry MCQ #6

Time: 45 min Student's Name:

Roll No.:

Full Marks: 60

### **Chemical Thermodynamics**

The quantity of heat evolved or absorbed during a chemical reaction is called
(Heat or Reaction, Heat of Formation, Heat of Combination)
2. An endothermic reaction is one, which occurs
(With evolution of heat, With absorption of Heat, In forward Direction)
3. An exothermic reaction is one during which
(Heat is liberated, Heat is absorbed, no change of heat occurs)
4. The equation C + $O_2 \rightarrow CO_2$ delta H = -408KJ represents reaction.
(Endothermic, Exothermic, Reversible)
5. The equation N <sub>2</sub> + O <sub>2</sub> $\rightarrow$ 2NO $\Delta H$ = 180KJ represents reaction.
(Endothermic, Exothermic, Irreversible)
6. Thermo-chemistry deals with
(Thermal Chemistry, Mechanical Energy, Potential Energy)
7. Enthalpy is
(Heat content, Internal energy, Potential Energy)
8. Hess's Law is also known as
(Law of conservation of Mass, Law of conservation of Energy, Law of Mass Action)
9. Any thing under examination in the Laboratory is called
(Reactant, System, Electrolyte)
10. The environment in which the system is studied in the laboratory is called
(Conditions, Surroundings, State)
11. When the bonds being broken are more than those being formed in a chemical reaction, then $\Delta H$ will be
(Positive, Negative, Zero)

12. When the bond being formed are more than those being broken in a chemical reaction, then the $\Delta H$ will be			
(Positive, Negative, Zero)			
13. The enthalpy change when a reaction is completed in single step will be as compared to that when it is completed in more than one steps.			
(Equal to, Partially different from, Entirely different from)			
14. The enthalpy of a system is represent by			
$(H,\DeltaH,\DeltaE)$			
15. The factor E + PV is known as			
(Heat content, Change in Enthalpy, Work done)			
16. Heat of formation is represented by			
$(\Delta f, \Delta H_f, H_f)$			
17. The heat absorbed by the system at constant is completely utilize to increase the internal energy of the system.			
(Volume, Pressure, Temperature)			
18. Heat change at constant from initial to final state is simply equal to the change in enthalpy.			
(Volume, Pressure, Temperature)			
19. A system, which exchange both energy and energy with the surrounding, is system.			
(Open, Closed, Isolated)			
20. A system, which only exchange energy with the surrounding but not the matter, is system.			
(Open, Closed, Isolated)			
II. Fill in the Blank			
The branch of Chemistry, which deals with the heat changes that take place during chemical reaction, is called			
2. The branch of science which deals with energy changes accompanying physical and chemical transformation is called			
3. The amount of heat evolved or absorbed in a chemical reaction is called			
4. Such reactions in which heat is evolved are called reactions.			
5. Such reactions in which heat is absorbed are called reactions.			
6. In exothermic reactions, heat evolved is given by sign of DH.			

7. In endothermic reactions heat absorbed is given by	_ sign of DH.	
8. The total heat change in a reaction is the same whether it takes	place in one or several steps.	
9. The first law of thermodynamics is also known as		
10. The part of universe under observation is called		
11. The system plus its surrounding is called		
12. Such properties, which give description of a system at a particular	ular moment, is called	
13. The term E + PV is called		
14. DH represents change in		
15. The temperature of water is raised up when sulphuric acid is ac	dded to it. This is an reac	tion.
16. The characteristic properties of a system which is independent properties.	of amount of material concerned is ca	alled
17. The characteristic properties of a system which depend on amount properties.	ount of substance present in it is called	b
18. Density, pressure and temperature are the examples of	properties.	
19. Mole numbers and enthalpy are the examples of	properties.	
20. A system, which exchange both energy and matter with its surr	rounding, is called system	٦.
21. A system, which only exchange energy with the surrounding bu	ut not matter is, called sys	stem.
22. A system which neither exchange energy nor matter with its su	rrounding is called system	m.
23. A system is if it contains only one phase.		
24. A system is if it contains more than one phase.		
25. 1 kilojoule is equal to joules.		
26. 1 Calorie is equal to joules.		
27. 1 kilo calorie is equal to joules.		
28. The work done (w) is mathematically denoted by		
29. The change in enthalpy is denoted by		
30 law is used in calculating heat of reaction.		
31 is defined as the change in enthalpy when one graelement.	am mole of a compound is produced for	rom its
32. Heat of formation is denoted by		

33. When the work is done on the system by the surrounding the sign of work done (w) is	
34. When the work is done by the system on surrounding the sign of work done is	
35. First law of Thermodynamics is mathematically represented as	
36. Standard enthalpies are measured at	
37. Hess's Law is employed to calculate of a chemical reaction.	
38. Heat absorbed by the system at constant volume is completely utilize to increase the of system.	the
39. Heat change at constant pressure from initial to final state of the system is simply equal to the	
40. SI unit of measurement of heat change is	

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#### I.I.T.Foundation - XI Chemistry MCQ #7

Time: 45 min Student's Name:

(Dunamic, Static, Heterogeneous)

Roll No.:

Full Marks: 60

# **Chemical Equilibrium**

I. MCQ - Choose Appropriate Alternative				
At equilibrium the rate of forward reaction and the rate of reverse reaction are				
(Equal, Changing, Different)				
Such reactions, which proceed to forward direction only and are completed after sometime are called reaction.				
(Irreversible, Reversible, Molecular)				
3. Such reactions, which proceed to both the direction and are never completed, are called reaction.				
(Irreversible, Reversible, Molecular)				
4. The rate of chemical reaction is directly proportional to the product of the molar concentration of				
(Reactants, Products, Both reactants and products)				
5. "If a system in equilibrium is subjected to a stress, the equilibrium shifts in a direction to minimize or undo the effect of this stress. This principle is known as				
(Le-Chatelier's Principle, Gay Lussac's Principle, Avogadro's Principle)				
6. A very large value of Kc indicates that reactants are				
(very stable, unstable, moderately stable)				
7. A very low value of $K_c$ indicates that reactants are				
(very stable, very unstable, moderately stable)				
8. The equilibrium in which reactants are products are in single phase is called				
(Homogenous Equilibrium, Heterogenous Equilibrium, Dynamic Equilibrium)				
9. The equilibrium in which reactants and products are in more than one phases are called				
(Homogenious Equilibrium, Heterogenious Equilibrium, Dynamic Equilibrium)				
10. Chemical Equilibrium is equilibrium.				

11. In exothermic reaction, lowering of temperature will shift the equilibrium to
(right, left, equally on both the direction)
12. In endothermic reaction, lowering of temperature will shift the equilibrium to
(right, left, equally on both the direction)
13. A catalyst the energy of activation.
(increases, decreases, has no effect on)
14. At equilibrium point
(forward reaction is increased, backward reaction is increased, forward and backward reactions become equal)
15. NH3 is prepared by the reaction $N_2$ + $3H_2 \rightarrow 2NH_3$ ; $\Delta H$ = -21.9 Kcal. The maximum yield of $NH_3$ is obtained
(At low temperature and high pressure, at high temperature and low pressure, at high temperature and high pressure)
16. When a high pressure is applied to the following reversible process: $N_2 + O_2 \rightarrow 2NO$ The equilibrium will
(shift to the forward direction, shift to the backward direction, not change)
17. The value of Kc upon the initial concentration of the reaction.
(depends, partially depends, does not depend)
18. While writing the Kc expression, the concentration of are taken in the numerator.
19. Solubility product constant is denoted by
$(Kc, Ks_p, K_r)$
20. "The degree of ionization of an electrolyte is suppressed by the addition of another electrolyte containing a common ion." This phenomenon is called
(Solubility Product, Common Ion Effect, Le-Chatelier's Principle)
II. Fill in the Blank
1. The reactions, which proceed in both the directions, are called reactions.
2. The reactions, which proceed to one direction only, are called reactions.
3. Reversible reactions are completed.
4. Irreversible reactions are after some time.

5. A reversible reaction is said to be in when the rate of forward reaction becomes equal to the rate of backward reaction.
6. The concentrations of reactants and products are at equilibrium point.
7. The value of Kc depends upon the of the reactants.
8. A increase of the value of Kc tends to move the reaction to the direction.
9. A decrease of the value of Kc tends to move the reaction to the direction.
10. An increase in the concentration of the reactants will move the reaction to the direction.
11. A decrease in the concentration of the reactants will move the reaction to the direction.
12. Equilibrium constant is denoted by
13. When the equilibrium constant value is very, we can conclude that the forward reaction is almost completed.
14. When equilibrium constant value is very we can conclude that forward reaction will occur to very little extent.
15. According to principle, if system in equilibrium is subjected to a stress, the equilibrium shifts in a direction to minimize or undo the effect of the stress.
16. In exothermic reaction, the of temperature favour the forward rate of reaction.
17. In endothermic reactions, the of temperature favour the forward rate of reaction.
18. A is a substance which effects the rate of reaction but remains unaltered at the end of the reaction.
19. A catalyst increases the velocity of the reaction by decreasing the
20. The suppression of degree of ionization of a sparingly soluble weak electrolyte by the addition of a strong electrolyte containing an ion in common is called
21 is purified in industries by Common Ion Effect.
22. A reaction moves to the left when the concentrations of the products are
23. A reaction moves to the right when the concentrations of the products are
24. Increase in pressure will move the reaction in the direction of volume.
25. Decrease in pressure will move the reaction in the direction of volume.
26. An increase of temperature favours the formation of products in case of reaction.
27. A decrease of temperature fovours the formation of products in case of reaction.
28. Heating moves an endothermic reaction to the

29. Cooling move an exothermic reaction to the
30. The product of ionic concentration in a saturated solution is called constant.
31. When HCl is added to NaCl, the concentration of ion is increased.
32. Chemical reaction involving the substances in more than one phases are called
33. The formation of $NH_3$ is exothermic process hence temperature will favour the formation of $NH_3$ .
34. The formation of NO from $N_2$ and $O_2$ is endothermic process hence temperature will favour the formation of NO.
35. Chemical Equilibrium is equilibrium.
36. Molar concentration is also called
37. The rate at which a substance takes part in a chemical reaction depends upon its
38 principle is applied to all reversible reaction.
39. A common ion the solubility of the salt.
40. Number of moles present per dm3 of a substance is called

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#### I.I.T.Foundation - XI Chemistry MCQ #8

Time: 45 min	Student's Name:	Roll No.:	Full Marks: 60

	s-Block Elements
<u>l.</u>	MCQ - Choose Appropriate Alternative
1.	The oxides of beryllium are.
	(A) Acidic (B) Basic
	(C) $Ba^{+2}$ (D) $Mg^{+2}$
2.	Which ion will have the maximum value of heat of hydration?
	(A) Na <sup>+</sup> (B) Cs <sup>+</sup>
	(C) $Ba^{+2}$ (D) $Mg^{+2}$
3.	Which one of the following is not an alkali metal?
	(A) Sodium sulphate B) Potassium sulphate
	(C) Zinc sulphate D) Barium sulphate
4.	The element cesium bears resemblance with.
	(A) Ca (B) Cr
	(C) Both of the above (D) None of the above
5.	Chile saltpeter had the chemical formula
	(A) NaNO $_3$ (B) KNO $_3$
	(C) $Na_2B_4O_7$ (D) $Na_2CO_3H_2O$
6.	The ore CaSO <sub>4</sub> 2H <sub>2</sub> O has the general name.
	(A) Gypsum (B) Dolomite
	(C) Calcite (D) Epsom salt
7.	Down's cell is used to prepare.
	(A) Sodium carbonate
	(B) Sodium bicarbonate
	(C) Sodium metal
	(D) Sodium hydroxide
8.	Which element is deposited at the cathode during the electrolysis of brine in Nelson's cell?
	(A) H <sub>2</sub> (B) Na
	(C) CI2    (D) O2
9.	Ionic radius of potassium is.
	(A) 60 pm (B) 133 pm

(D) 169 pm

(B) Sr

(D) Cs

(B) KCI

(D) NaCI

Among alkaline Earth Metals, the highest heat of hydration is of.

(C) 99 pm

(A) Be

(C) Rb

The chemical formula of sylvite is.

(A) Na<sub>2</sub>CO<sub>3</sub>. H<sub>2</sub>O

(C) KCI. MgCL<sub>2</sub>. 6H<sub>2</sub>O

10.

11.

12.	The chemical formula of Alumite (Alum stone) is. (A) KCI. MgCI <sub>2</sub> . $6H_2O$ (B) KCI (C) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> . $10H_2O$ (D) K <sub>2</sub> SO <sub>4</sub> Al(SO <sub>4</sub> ) <sub>3</sub> . $2Al(OH)_3$
13.	Among alkali metals the lowest atomic number is of.  (A) Rb (B) K (C) Sr (D) Li
14.	Due to the high reactivity nature of the alkali metals, they are found in.  (A) Free in nature  (B) Bounded with other elements  (C) Not free in nature  (D) All of the above
15.	Magnesium is an essential constituent of.  (A) Storaata  (B) Plants  (C) Chlorophyll  (C) None of the above
16.	Which of the alkali earth metal has radioactive nature.  (A) Be (B) Rb (C) Both of the above (D) Na
17.	Calcium Phosphate $Ca_3$ (PO <sub>4</sub> ) and calcium fluoride $CaF_2$ are essential part of living organisms.  (A) Bones, egg shells  (B) teeth  (C) Sea-shells  (D) All of the above
18.	Dolomite is a compound of which elements.  (A) Be (B) Mg (C) Ca (D) Ba
19.	The melting point and boiling point of which alkaline earth metal is high.  (A) Sr  (B) Mg  (C) Be  (D) Na
20.	The super oxides are formed by the elements.  (A) K, Rb, Cs (B) K, Na, Cs, (C) K, Li, Na (D) None of the above
21.	Potassium, rubidium and caeslium are so highly reactive that they react with ice even at . (A) $-100^{\circ}$ C (B) $-200$ OC (C) $-50^{\circ}$ C (D) $-0^{\circ}$ C
22.	Among the alkaline earth metal which has least reactivity even upto 800°C  (A) Ba  (B) Cs  (C) Li  (D) Be
23.	Plaster of paris is formed after heating upto 100°C  (A) Mg(NO <sub>3</sub> ) <sub>2</sub> (B) CaSO <sub>4</sub> , 2H <sub>2</sub> O(gypsum)  (C) NaNO <sub>2</sub> (D) LiNO <sub>3</sub>

24.		-	_	reatly enlarged by the application of.	
	A) Sulph		B) Gypsum		
	C) Both	of the above	D) None of the	above	
25. concer	When deficiency ontration which are.	of calcium ex	ists various sub	stances are accumulated in plants in	harmful
	(A) Lime				
	(B) Alum	inium			
	(C) Alimi	nium and Ma	inganese		
	(D) None	of the above	Э		
26.	Which alkali meta	al behave diff	erent by from	others?	
	(A) Mg		(B) Na		
	(C) Rb		(D) Li		
27.	Spodumene, peta	alite, halite, na	atron, alinite are	the common minerals of.	
	A) Alkali		B) Alkaline earth		
	,	of the above	,		
28.	Sodium is prepare		,		
20.		le NaCl in Do	•		
	. ,	en NaCl in Do			
	` '		droxide in down'	s cell	
		of the above		0 0011	
29.	Lime is used in.				
20.		s industry			
		s and paper i	ndustries		
		er industries	naastries		
	. , .	of the above	9		
	. ,				
30.	The elements whi			earth crust are	
	a) Si & Aℓ	b) Ca & M	g		
	c) B & Al	d) All			
31.	The oxides of Be				
	a) Acidic	b) Basic			
	c) Amphoteric	d) None	9		
32.	Carbonates of lith	ium are not s	stable like that of	sodium due to	
	a) Low electroneg	•			
	b) Low electroposi	-			
	c) Low charge der	nsity d) Not k	now yet		
33.	Which one of the	•		metal?	
	a) Francium	b) Cae			
	c) Rubidium	d) Radi	um		
34.	Which of the follo	• .		in water?	
	a) Sodium sulphat	e b) Pota	ssium sulphate		
	c) Zinc sulphate	•	um sulphate		
35.	The ore CaSO <sub>4.</sub> 2l			_	
	a) Gypsum	b) Dolo	mite		
	c) Sodium metal	d) Sodi	um hydroxide		

36.	•	Ia <sub>2</sub> CO <sub>3</sub> . 10H <sub>2</sub> O when exposed to air,
	,	r and remain solid
	,	r and remain solid
	d) Remains u	r and become liquid
	u) Remains c	inchanged.
37.	The deliques	scence is a process in which a solid
	a) Absorbs m	noisture and remains solid
	b) Absorbs m	noisture and turns to liquid form
	c) Loses water	er of crystallization
	,	the number of water of
	crystallization	on
38.	In diaphragn	n cell, level of brine in anode compartment is kept slightly higher which prevents
	a) Hydroxide	ions to reach anode
	b) Chlorine g	as to mix
	c) Anode to c	lecay d) All
39.	Alkali metals	s form bonds
a) lor		b) Covalent
c) Me		d) Co-ordinate covalent
40.	The alkali m	etals, which have radioactive isotopes
a) Li		b) Na
c) K		d) K and Rb
41.	Halite is the	mineral of
a) So	dium	b) Potassium
c) Litl	hium	d) Cesium
42.	Na <sub>2</sub> SO <sub>3</sub> .10H	<sub>2</sub> O is the mineral of sodium and is called
a) Sp	odumene	b) Halite
c) Na		d) Sylvite
43.	Which one s	of the following is dolomite?
a) Mg		b) MgCO <sub>3</sub> .CaCO <sub>3</sub>
c) Ca		d) BaSO <sub>4</sub>
44.		ctrical conductivity of alkali metals is due to the
		alence electrons
,	ligh I.P	alono dicoliono
,	.esser atomic ra	dii
,	one of these	
45.	Sodium imp	arts color to Bunsen flame
a) Gr	•	b) Violet
c) Blu		d) Yellow
٥, ٥	· =	·/ · · · · ·
46.	All alkaline e	earth metals are white except
a) Mg		b) Ca
c) Be	!	d) Sr

<ul><li>a) Alkaline earth met</li><li>b) Coinage metals</li><li>c) Alkali metals</li></ul>	are higher that water, are			
d) All of these				
•	, the hydroxides of all alkali metals are			
a) Strongly acidic	b) Strongly basic			
c) Weakly basic	d) All of these			
49. The carbonate	es and phosphates of which elements are insoluble in water			
a) Na and K	b) Na and Be			
c) Li and Mg	d) All of these			
50. All alkaline ea solutions except	rth metals react with water at room temperature to release hydrogen and give basic			
a) Be and Ca	b) Be and Mg			
c) Ca and Mg	d) Mg and Sr			
<ul><li>51. Lithium only for</li><li>a) Normal oxides</li></ul>	orms normal oxides when burnt on air but when sodium burnt in air it forms b) Sub oxides			
c) Peroxides	d) Super oxides			
o) i oroxidoo	a, caps, omass			
	des of alkali metals are generally represented by			
a) M <sub>2</sub> O	b) M <sub>2</sub> O <sub>2</sub>			
c) MO <sub>2</sub>	d) $M_2O_3$			
53. The nitrates o oxygen	f which group decompose on heating with the formation of nitrites and evolution of			
a) IA	b) II A			
c) III A	d) IV A			
	a) To make it good conductor			
,	nization of NaCl d) To decrease the ionization of NaCl			
,	in the Down's cell is collected at a temperature of			
a) 700°C	b) 600°C			
c) 500°C	d) 400°C			
56. The product, v	which is obtained at cathode in the Down's cell is			
a) Liquid Sodium	b) Dry chlorine			
c) Water	d) Hydrogen			
57. Which is man	ufactured by the electrolysis of fused sodium chloride?			
a) NaOH	b) NaHCO <sub>3</sub>			
c) Na	d) Na <sub>2</sub> CO <sub>3</sub>			
-,	-7 2 3			
58. Which of the f	following does not conduct electricity?			
a) Boron	b) Gallium			
c) Indium	d) Thallium			

59.	Which alkali me	etal is rare and found in a small amount in all – igneous rocks?
a) Li		b) Na
c) K	(	d) Fr
60.	The ingredient	of baking powder is
a) NaH	CO <sub>3</sub>	b) NaOH
c) Na <sub>2</sub> C	$O_3$	d) NaCl
, -	o .	,
61.	The formula of	plaster of Paris is
a) CaS	$O_4$	b) CaSO <sub>4</sub> .H <sub>2</sub> O
c) CaSo	O <sub>4</sub> .2H <sub>2</sub> O	d) 2CaSO <sub>4</sub> .H <sub>2</sub> O
62.	Which of the fo	llowing is fluorspar?
a) CaO		b) CaCO <sub>3</sub>
c) CaF <sub>2</sub>		d) NaOH
o, ca. <sub>2</sub>	2	a)ae
63.	Potassium is ke	ept in
a) Wate	er	b) Alcohol
c) Amm	nonia	d) Kerosene oil
64.	Which one has	high m.p?
a) NaC		b) NaBr
c) Nal		d) NaF
65.	Which one of the	ne following is most basic?
a) Al <sub>2</sub> O	3	b) SiO <sub>2</sub>
c) P <sub>2</sub> O <sub>5</sub>	j	d) MgO
66.	Gypsum is	
	O <sub>4</sub> .2H <sub>2</sub> O	b) CaSO <sub>4</sub> .H <sub>2</sub> O
•	O <sub>4</sub> .2.1.20	d) MgSO <sub>4</sub>
c) Cast	<b>O</b> 4	
67	Which one is o	ommonly used as a laboratory designtor?
67.		ommonly used as a laboratory desicator?
a) Na <sub>2</sub> C		b) NaCl
c) CaCl	3	d) NaOH
68.	The radioactive	alkaline earth metal is
a) Be	ŀ	b) Mg
c) Ra	(	d) Ba
69.	Which one of th	ne following elements has its compounds which are diamagnetic and colourless?
a) Be	I	b) Sr
c) Na		d) All of these
70	Marie and the	
70.		an important component of transistors?
a) Ag		o) Au
c) Ra	(	d) Os
71.	Which impuritie	es are present in common salt?
a) Na <sub>2</sub> S		b) CaSO <sub>4</sub>
c) CaCl		d) All of these
٠, ٥٩٥١	4	-,

•	Na from NaCl due to	
a) Greater I.P of K		
b) Greater I.P of Na		
<ul><li>c) More electropositivity of K</li><li>d) More electropositivity of Na</li></ul>		
d) Wore electropositivi	ny or ina	
73. The alkali meta	al, which is artificially prepared	
a) Na	b) Rb	
c) Fr	d) Cs	
74 The chamical :	yes for the graduation of CO. in the fire outing viele are in	
	use for the production of CO <sub>2</sub> in the fire extinguishers is	
a) NaOH b) NaCl		
c) NaHCO <sub>3</sub> and dilute	a acid	
d) NaHCO <sub>3</sub> and NaOh		
,		
	oluble in organic solvents than NaCl because	
a) Li <sup>+1</sup> has higher hea	·	
b) Li <sup>+1</sup> has lower heat		
c) LiCl is more covale		
d) Lattice energy of Na	aCl is less than that of LiCl	
76. Which compou	und is used for uric acid treatment in human beings?	
a) Na <sub>2</sub> CO <sub>3</sub>	b) NaHCO <sub>3</sub>	
c) Li <sub>2</sub> CO <sub>3</sub>	d) NaNO <sub>3</sub>	
77. Which element	t is used in T.V picture tube?	
	b) K	
•	d) Cs	
s, sa		
78. Which one is u	sed in the manufacture of chalk pencils?	
•	b) Gypsum	
c) Epsom salt	d) Baking soda	
79. Plaster of Paris	s has a structure	
a) Cubic	b) Monoclinic	
c) Hexagonal	d) Orthorhombic	
, 3		
	per oxide (KO <sub>2</sub> ) is used in breathing equipments for mountaineers and space craft	
because it absorb	and CO at the agency time	
a) Oxygen and giving out CO <sub>2</sub> at the same time		
b) N <sub>2</sub> and giving out CO <sub>2</sub> at the same time		
<ul> <li>c) CO<sub>2</sub> and giving out O<sub>2</sub> at the same time</li> <li>d) Pollutants and giving out O<sub>2</sub> at the same time</li> </ul>		
a) Foliulariis ariu giviri	by our $\mathcal{O}_2$ at the same time	
81. The hydroxide,	, which is called milk of magnesium and is used for treatment of acidity in stomach, is	
•		
a) Ca(OH) <sub>2</sub>	b) Mg(OH) <sub>2</sub>	
c) Sr(OH) <sub>2</sub>	d) Ba(OH) <sub>2</sub>	

b) Mg	<sup>+2</sup> has fewer ele <sup>+2</sup> has greater e	r the Na <sup>+1</sup> because ectron than Na <sup>+1</sup> lectron than Na <sup>+1</sup> stomic number than Na <sup>+1</sup>
	<sup>+2</sup> has low I.P th	
83.		has almost same electronegativity?
a) Be, I		b) B, Al
c) Be, A	Al	d) K, Na
84. water t	A mixture form o form a thick page	ned by mixing one volume of slaked lime $\mathrm{Ca}(\mathrm{OH})_2$ with three or four volume of sand and aste is called
	e water	b) Dead water
c) Quic	ck lime	d) Milk of lime
85. a) Isoto	-	nd has the same crystal structure and analogous formulae, they are called b) Allotropes
c) Isom	•	d) Isobars
86.		ents of group IA, the highest heat of hydration is for
	a) K	b) Rb
	c) Cs	d) Li
87.	The nitride ion	in lithium nitride is composed of
	a) 7 protons an	d 7 electrons
	b) 10 protons a	and 7 electrons
	c) 10 protons a	nd 10 electrons
	d) 10 protons a	and 5 electrons
88.	• .	passed over heated sodium at 300°C, the product formed is
	a) NaNH <sub>2</sub>	b) NaNO <sub>2</sub>
	c) Na(NH <sub>3</sub> ) <sub>2</sub>	d) Na₃N
89.	Sodium metal	can be stored under
	a) Benzene	b) Kerosene
	c) Alcohol	d) Water
90.	Chile sulphur i	S
	a) NaNO <sub>2</sub>	b) KNO <sub>2</sub>
	c) NaNO <sub>3</sub>	d) KNO <sub>3</sub>
	. •	

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#### I.I.T.Foundation - XI Chemistry MCQ #9

# **p-Block Elements**

<u>I. MC</u>	I. MCQ - Choose Appropriate Alternative		
1.	Which metal is used in the thermal process because of its activity.		
	(A) Iron (B) Copper		
	(C) Aluminum (D) Zinc		
2.	Aluminum oxides is		
	(A) Acidic oxide (B) Basic oxide		
	(C) Amphoteric oxide (D) None of these		
3.	Chemical composition of colemnite is.		
	(A) $Ca_2B_6O_{11}$ . $5H_2O$ (B) $CaB_4O_7$ . $4H_2O$		
	(C) $Na_2B_4O_7$ . $4H_2O$ (D) $CaNaB_5O_9$ . $8H_2O$		
4.	Which element forms an ion with charge 3+.		
	(A) Beryllium (B) Aluminum		
	(C) Carbon (D) Silicon		
5.	Which element among the following belongs to Group IVA of the periodic Table.		
	(A) Barium (B) Iodine		
	(C) Lead (D) Oxygen		
6.	Boric acid cannot be used.		
	(A) As antiseptic in medicine		
	(B) For washing eyes		
	(C) In soda bottles		
	(D) For enamels and glazes		
7.	Which of the following elements is not present abundantly in earth's crust.		
	(A) Silicon (B) Aluminum		
	(C) Sodium (D) C		
8.	The chief Ore of aluminum is.		
	(A) $Na_3AIF_6$ (B) $AI_2O_3$ . $2H_2O$		
	(C) $Al_2O_3$ (D) $Al_2O_3$ . $H_2O$		
9.	The Group IIA of the periodic table comprises the elements.		
	(A) Boron, aluminum, gallium, indium and thallium.		

- (B) Boron gallium, thallium.
- (C) Aluminum, calcium, strontium.
- (D) All of the above

10.	Boron is non-metallic because of
	(A) Large size and higher nuclear change
	(B) Small size and higher nuclear charge
	(C) Small size and smaller nuclear charge
	(D) None of the above
	· ,
11.	The increase in the atomic size in group is
	(A) Regular (B) Irregular
	(C) Both (D) None of the above
12.	Orthoboric Acid is a mineral of.
	(A) Aluminum (B) Silicon
	(C) Calicium (D) Boron
13.	Aluminum is the third most abundant elements in earth crust after.
	(A) Oxygen (B) Silicon
	(C) None of the above (D) Both of the Both
14.	Bauxite is an ore of.
	(A) Aluminum (B) Boron
	(C) Carbono (D) Gallium
15.	Which of the elements of Group IIA are rare and only obtained as by-products.
	(A) Gallium thallium
	(B) Thallium indium
	(C) Gallium indium
	(D) Gallium thallium indium
16.	Borax is the sodium salt of tetraboric acid. It is most important of all among.
	(A) Borates (B) Carbonates
	(C) Bicarbonates (D) None of the above
17.	Borax occurs as natural deposit called tincal in the dried up lakes of.
	(A) Tibet (B) California
	(C) Tibet & California (D) Virginia
18.	Group IV A of the periodic table comprises elements.
	(A) Carbon silicon
	(B) Tin, carbon , silicon
	(C) Carbon, silicon, tin and lead
	(D) None of the above
19.	The non-metals in Group IV A are.
	(A) Carbon, silicon (B) Tin and Lead
	(C) All of the above (D) None of the above
20.	The elements of Group IV A are character sized by a set of .
	(A) Three valence shell electrons
	(B) Four valence shell electrons

(C) Five valence shell electrons (D) Two valence shell electrons

21.	Group IV A elements form.  (A) Super oxide (B) Oxides (C) Dioxide (D) All of the above
	(C) Dioxide (D) All of the above
22.	The property of catenation among the carbon and silicon.  (A) Increase on moving down the group form carbon to lead  (B) Decrease on moving down the group from lead to carbon.  (C) Decreases on moving down the group from carbon to lead  (D) Stable on moving down the group from carbon to lead.
23.	The oxides of carbon are $ \hbox{(A) CO and CO}_2 \\ \hbox{(B) CO, CO}_2 \hbox{ and C}_3\hbox{O}_2 \hbox{ carbon sub oxide} \\ \hbox{(C) CO, CO}_2, \hbox{C}_2\hbox{C}_3 \\ \hbox{(D) None of the above} $
24.	China wares are made form a mixture of  (A) Kaolin and bone ash  (B) Kaolin and feldspar  (C) Kaolin feldspar and bone ash  (D) None of the above
25.	Various oxides are used as pigments in the pigments of which element.  (A) Oxides of lead, basic lead carbonate etc.  (B) Various oxides of lead  (C) Various oxides of lead, basic lead carbonate, lead chromate  (D) Oxides of aluminum
26.	Boron occurs in traces and has been found to be important for the growth of.  (A) Plants of many kinds  (B) Plants and animals  (C) Animals  (D) None of the above
27.	Semiconductors conduct electricity better than.  (A) Conductors  (B) Insulators  (C) Both of the above  (D) None of the above
28.	Oxygen is the abundant element in earth  (A) Most of all  (B) 2 <sup>nd</sup> in number  (C) Third most abundant  (D) 4 <sup>th</sup> most abundant
29.	Substance which is found in dried up lakes of Tibet and California is  a) Tincal b) Boric Acid c) Calcium carbonate d) All

30.	Boron is a white crystalline solid and it is			
	a) More soluble in cold water			
	b) More soluble in			
	c) More soluble in			
	d) Soluble only in	organic solvents		
31.	One of the outsta	anding features of boron is	ability to form	
	b) Molecular crystals			
	c) Semiconductor			
	d) All			
32.	Which of the following does not give Borax bead test?			
	a) Cu	b) Cr		
	c) Ni	d) Al		
33.	The metal which	is used in thermite process	because of its activity is_	
	a) Iron	b) Copper		
	c) Aluminium	d) Zinc		
34.	Which of the follo	owing shows inert pair effect	?	
	a) Boron	b) Carbon		
	c) Silicon	d) Tin		
35.	Tincal is a minera	al of		
	a) Al	b) Si		
	c) B	d) C		
36.	Because of its ability to combine with both oxygen and nitrogen, aluminium metal is used			
	a) As nitrometer			
	b) To remove air bubbles from molten metal			
	c) To produce alloy			
	d) All	•		
37.	Silicon differ from silica by a group of			
	a) CH <sub>3</sub>	b) –OH		
	c) OCH <sub>3</sub>	d) O <sub>2</sub>		
38.	Boron in soil has been considered essential specially for			
	a) Soil porosity			
	b) Proper growth of plants			
	c) Alkalinity of soi			
20	d) All			
39.		f borate glass is that it is		
	a) Heat resistant			
	b) Low melting c) Used to prepare chemical garden			
	d) All			
	~/ · ···			

40. In p – block elements, the s – electrons of outer shell of the heavier members are failed to participate in bonding, because they		
a) Remain paired	b) Remain unpaired	
c) Are free	d) None of these	
41. The tendency	y of the pair of S – electron to remain inert increase with the increase in	
a) Atomic number	b) Atomic weight	
c) E.N	d) I.P	
42. Boron does r	not easily form cations, because it has the tendency to form bond like non-metal	
a) Ionic bond	b) Metallic bond	
c) Hydrogen bond	d) Covalent bond	
, , , , , , , , , , , , , , , , , , ,		
	alloid and semiconductor like	
a) Be	b) K	
c) Si	d) Al	
44. Which eleme	ent is unstable in air and is oxidized superficially in air	
a) Aluminum	b) Thallium	
c) Gallium	d) Indium	
,		
45. Crystalline bo	oron has structure	
a) Cubic	b) Monoclinic	
c) Hexagonal	d) Trigonal	
46. The hydrides	B <sub>2</sub> H <sub>6</sub> and Si <sub>2</sub> H <sub>6</sub> are said to	
a) Ionic hydrides	b) Complex hydrides	
c) Interstitial hydrides		
,		
47. The compoun	nd, which is used in borax bead test for cations analysis, is	
a) NaOH	b) H <sub>3</sub> BO <sub>3</sub>	
c) $Na_2B_4O_7.10H_2O$	d) $H_2B_4O_7$	
48. Orthoboric ad	cid is weak acid because it	
a) Accepts OH <sup>-1</sup> ion	b) Donate OH <sup>-1</sup> ion	
c) Accept H <sup>+1</sup>	d) Donate H <sup>+1</sup>	
o,	2, 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
49. The aqueous	solution of which acid is used for washing eyes?	
a) $H_2B_4O_7$	b) HCI	
c) H <sub>3</sub> BO <sub>3</sub>	d) HBO <sub>2</sub>	
50. The process	in which Bauxite is purified by dissolving it in 45% aqueous NaOH at 150°C to separate	
insoluble iron oxide a	s red mud is called	
a) Hall's process	b) Baeyer's process	
c) Arrhenius process	d) Grignard process	
51. Bauxite is an	oxide mineral of	
a) Cu	b) Ag	
c) Al	d) Zn	

52. AICl <sub>3</sub> and GaCl <sub>3</sub> a	are covalent when anhydrous because	
a) They belong to group	III A	
b) Their ions have small	size and high charge	
c) They have high I.P		
d) None of these		
53. In the electrolysis	of alumina is mixed with Cryolite ( $Na_3AIF_6$ ) and fluorspar ( $CaF_2$ ) in the ratio of 20 : 60	
: 20. the function of the Cr	ryolite and fluorspar is	
<ul> <li>a) To decrease the fusion</li> </ul>	on temperature of alumina and to make good conductor of electricity	
b) To dissolve alumina		
c) To dissolve sodium		
d) To increase the ioniza	tion of alumina	
54. Termite is a mixtu		
<ul> <li>a) Iron oxide and alumin</li> </ul>	um	
b) Iron oxide and copper		
c) Copper oxide and alu	minum	
d) None of these		
	ite process, aluminum acts as a	
, , ,	) Oxidizing agent	
c) A flux d)	None of these	
	alloy is extremely light?	
•	) Alnico	
c) Magnalium d)	Aluminium bronze	
O : :I I		
•	eating with B <sub>2</sub> O <sub>3</sub> yields blue colored beads in the oxidizing flame because	
a) Cupric borates are wh		
b) Cupric borates are bla		
c) Cupric borates are gre		
d) Cupric borates are blu	e in color	
<del>_</del>	minium ions (Al <sup>+3</sup> ) are precipitated on the cloth as	
, _ ,	AIN	
c) Al(OH) <sub>3</sub>	d) AICI <sub>3</sub>	
59. Platinum metal ca	an be dissolved in	
a) Hot con HCI		
b) Hot con H <sub>2</sub> SO <sub>4</sub>		
c) Hot con HNO <sub>3</sub>		
d) A mixture of Con. HCl	and con HNO <sub>3</sub>	
	wing can form nitride, which react with water to give ammonia?	
•	Gallium	
c) Indium d)	Thallium	
	hich cannot be titrated with standard alkies, is	
	$H_2SO_4$	
c) H <sub>3</sub> BO <sub>3</sub>	d) All of these	

62. Carbon differs the absence of	s from other members of its group due to smaller atomic size, higher electronegativity and
a) s – electrons	b) p – electrons
c) d – electrons	d) All of these
,	
63. Aqua regia is	a mixture of concentrated HNO <sub>3</sub> and concentrated HCl in the ratio of
a) 3 : 1	b) 1:3
c) 2 : 3	d) 3:2
64 In land storag	e batteries, the acid used is
<ul><li>64. In land storag</li><li>a) Con HCl</li></ul>	b) Dil HCl
c) Con H <sub>2</sub> SO <sub>4</sub>	d) Dil H <sub>2</sub> SO <sub>4</sub>
3) 332334	4, 22004
65. The dry ice is	a compound of
a) Solid ice with any	water
b) Solid SO <sub>2</sub>	
c) Solid CO <sub>2</sub>	
d) Solid C <sub>6</sub> H <sub>6</sub>	
66. In the contact	process for the manufacturing of H <sub>2</sub> SO <sub>4</sub> , the catalyst used is
a) Cu	b) Ni
c) Pt	d) $N_2O_5$
<b>3</b> )	<u>-72-5</u>
67. The depositin	g layer in tin plating is
a) Cu	b) Sn
c) Al	d) Ni
CO Outles havis a	aid an hanting at 40000 sields
68. Ortho boric acid	cid on heating at 100°C yields
b) Pyroboric acid	
c) Tetra boric acid	
d) Boric anhydride ac	cid (B <sub>2</sub> O <sub>3</sub> )
69. Which of the	following is used in photographic film?
a) MgBr <sub>2</sub>	b) NaCl
c) AgBr	d) $Na_2S_2O_3$
	loes not react with HNO <sub>3</sub> at any concentration and therefore HNO <sub>3</sub> is transported in this is due to formation of protective layer of rric oxide  d) Aluminum nitride
71. Action of aqua	a regia on noble metals is due to
a) HNO <sub>3</sub>	b) HCI
c) H2SO <sub>4</sub>	d) Chlorine
<ul><li>72. Phosgene is a</li><li>a) Carbon dioxide</li><li>c) Carbon monoxide</li></ul>	a poisonous gas, its chemical name is b) Phosphonyl chloride d) Carbonyl chloride

73.	The maximum	inert pair effect is shown by	
a) B		b) Al	
c) Ga		d) TI	
	_		
74.	-	olymeric form of	
a) (SiO	<sub>2</sub> )n	b) (CO <sub>2</sub> )n	
c) (CH <sub>2</sub>	$_2$ – $CH_2$ )n	d) None of these	
75.	If a metal is nr	otected by an oxide layer from further attack, the metal is said to be	
a) Read	•	b) Active	
,		•	
c) Pass	oive	d) Attractive	
76.	Carbon reacts	with metals to form	
a) Hydr	ides	b) Oxides	
c) Hydr	oxides	d) Carbide	
77.	The control ad	dition of III A and IV A members in Silicon and Germanium is known as	
	pair effect	b) Doping	
	-	· · · · · ·	
c) Litha	irge	d) Red lead	
78.	P – type of ser	mi conductor are formed by mixing Silicon or Germanium with members of	
a) III A		b) IV A	
c) V A		d) VI A	
79.	Litharge is che	emically	
a) PbO	•	b) PbO <sub>2</sub>	
•		· -	
c) Pb <sub>3</sub> C	<b>7</b> 4	d) Pb(CH <sub>3</sub> COO)	
80.	The Octet rule	is not followed by	
a) Boro	n on BCl <sub>3</sub>	b) Oxygen in H <sub>2</sub> O	
c) Nitro	gen in NH <sub>3</sub>	d) Phosphorus in PH <sub>3</sub>	
04	Which of the f	allowing elements show evideties, state of 1.2 ank/2	
81.		ollowing elements show oxidation state of + 3 only?	
	a) B	b) Ga	
	c) In	d) Ti	
82.	of the following is not metallic in nature.		
	a) Boron	b) Aluminum	
	c) Indium	d) Thallium	
83.	The oxides of Boron are in nature.		
00.	a) Acidic	b) Basic	
	,	,	
	c) Neutral	d) None of these	
84.	Orthoboric acid on heating to about 100°C looses a water molecule to form		
	a) Metaboric ad		
	b) Pyroboric ac		
	c) Metaboric ar	nd pyroboric acid	

d) None of these

85.	The function of Flu	rspar in the electrolytic reduction of alumina dissolved in fused cryolite $(NA_3AIF_6)$ is			
	a) As a catalyst				
	b) To lower the temperature of the melt and to make the fused mixture conducting.				
	c) To decrease t	c) To decrease the rate of oxidation of carbon at the anode.			
	d) None of the al	ove			
86.	Which of the fol	owing statements is correct?			
	a) H <sub>3</sub> PO <sub>3</sub> is diba	a) H <sub>3</sub> PO <sub>3</sub> is dibasic and reducing			
	b) H <sub>3</sub> PO <sub>3</sub> is tribasic and reducing				
	c) H <sub>3</sub> PO <sub>3</sub> is tribasic and non – reducing				
	d) H <sub>3</sub> PO <sub>3</sub> is diba	ic and non – reducing			
87.	Boric acid is				
	a) Weak monobasic Lewis acid				
	b) Only weak mo	b) Only weak monobasic Arhenius acid			
	c) Only weak mo	nobasic Bronsted acid			
	d) Only weak trib	d) Only weak tribasic Arrhenius acid			
88.	The reduction o	metal oxides is sometimes accomplished by using aluminum in the			
	,	a) Goldschmidt's reaction			
		b) Silberchemdit's reaction			
		c) Baeyer's reaction			
	d) Zilch's reactio				
89.	Hall's process is based on electrolysis of				
	a) Alumina	b) Gypsum			
	c) Borax	d) None of these			
90.	is a better conductor of heat.				
	a) Fe	b) Sn			
	c) Al	d) None of these			

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#### I.I.T.Foundation - XI Chemistry MCQ #10

Time: 45 min Student's Name:

(Acetic Acid, Carbonic Acid, Hydrochloric Acid)

Roll No.:

Full Marks: 90

# **Solutions**

I. MCQ - Choose Appropriate Alternative
1. Molarity is the number of moles of a solute dissolved per
(dm³ of a solution, dm³ of solvent, Kg of solvent)
2. Molality is defined as the number of moles of solute dissolved per
(dm³ of solution, kg of solvent, kg of solute)
3. The solubility of a solute with the increase of temperature.
(increases, decreases, does not alter)
4. The loss of electron during a chemical reaction is known as
(Oxidation, Reduction, Neutralization)
5. The gain of electron during a chemical reaction is known as
(Oxidation, Reduction, Neutralization)
6. The ions, which are attracted towards the anode, are known as
(Anins, Cations, Positron.
7. The pH of a neutral solution is
(1.7, 7, 14)
8. A current of one ampere flowing for one minute is equal to
(One coulomb, 60 coulomb, one Faraday)
9. A substance, which does not allow electricity to pass through, is known as
(Insulator, Conductor, Electrolyte)
10. Such substances, which allow electricity to pass through them and are chemically decomposed, are called
(Electrolytes, Insulators, Metallic conductors)
11 is an example of strong acid.

12 is an ex	kample of weak acid.	
(Hydrochloric Acid, Acet	ic Acid, Sulphuric Acid)	
13. When NH4Cl is hydrolyzed, the solution will be		
(Acidic, Basic, Neutral)		
14. When Na <sub>2</sub> CO <sub>3</sub> is hyd	drolyzed, the solution will be	
(Acidic, Basic, Neutral)		
15. When blue hydrated	copper sulphate is heated	
(It changes into white, it	turns black, it remains blue)	
16. Sulphur has the high	nest oxidation number in	
(SO <sub>2</sub> , H <sub>2</sub> SO <sub>4</sub> , H <sub>2</sub> SO <sub>3</sub> )		
17. The reaction betwee	en an acid and a base to form a salt and water is called	
(Hydration, Hydrolysis, N	Neutralization)	
18 is oppo	site of Neutralization.	
(Hydration, Hydrolysis, I	onization)	
19. The substance having	ng pH value 7 is	
(Basic, Acidic, Neutral)		
20. An aqueous solution	whose pH is zero is	
(Alkaline, Neutral, Stron	gly Acidic)	
21. Solubility product of	slightly soluble salt is denoted by	
$(Kc, Kp, Ks_p)$		
22. The increase of oxid	lation number is known as	
(Oxidation, Reduction, F	lydrolysis)	
23. The decrease of Ox	idation number is known as	
(Oxidation, Reduction, E	:lectrolysis)	
24. One molar solution of	of glucose contains gms of glucose per dm <sup>3</sup> of solution.	
(180, 100, 342)		
25. The number of mole (Molality, Molarity, Norm	es of solute present per dm3 of solution is called  eality)	

26. 'M' is the symbol used for representing
(Molality, Molarity, Normality)
27. 1 mole of H <sub>2</sub> SO <sub>4</sub> is equal to
(98gms, 49gms, 180gms)
28. Buffer solution tends to pH.
(Change, Increase, maintain)
29. The logarithm of reciprocal of hydroxide ion is represented as
(pH, pOH, pOH)
30. In water molecules surround solute particles.
(Hydration, Hydrolysis, Neutralization)
II. Fill in the Blank
A mixture of two or more substances, which are homogeneously mixed, is called a
2 is defined as the amount of solute dissolved in a given amount of solvent.
3. A solution is composed of two components and
4. A solution containing one mole of solute per dm³ of solution is called one solution.
5. Molarity is denoted by
6. 1M solution of NaOH contains gms of it dissolved per dm³ of solution.
7. A solution containing one mole of solute dissolved by per kg of solvent is called solution.
8. Molality is denoted by
9. 1M solution of H <sub>2</sub> SO <sub>4</sub> contains gms of it per kg of solvent.
10. The process in which ions are surrounded by water molecules is called
11. The water molecules attached with the hydrated substance are called
12. Hydrated copper sulphate evolves water molecules on heating.
13. The interaction between salt and water to produce acids and bases is called
14. The products of ionic concentration in a saturated solution at a certain temperature are called the
15. Solubility product constant expressed as

16. The suppression of ionization by adding a common ion is called
17. The process of dissociation of an electrolyte into ions is known as
18. The chemical decomposition of a compound in a solution or in fused state brought about by a flow of electric current is known as
19. Electrolysis is performed in an electrolytic cell, which is known as
20. The positive electrode of a voltmeter is called and negative as
21. A solution, which tends to resist changes in pH is called a solution.
22. A mixture of acetic acid and sodium acetate acts as a
23. According to Sorenson is defined as negative logarithm of the hydrogen ion concentration.
24. pH is mathematically expressed as
25. The pH of a neutral solution is
26 substances have pH values lower than 7.
27 solutions have pH values more than 7.
28. Oxidation is of electron.
29. Reduction is the of electron.
30. Such chemical reactions in which the oxidation number of atoms or ions is changed are calledreactions.
31. Oxidation number of a free element is
32. Oxidation number of Oxygen in a compound is
33. The sum of oxidation number of any formula of a compound is
34. The oxidation number of any ion is equal to the on the ion.
35 is the reaction in which an acid reacts with a base to form salt and water.
36 are organic compounds which change colour in accordance with the pH of the medium.
37. An indicator that changes from colourless to pink in the presence of an alkaline solution is called
38. An indicator that changes from red to yellow in the presence of an alkaline solution is called
39. Dissociation constant is denoted by
40. According to Bronsted-Lowry Concept, is the donor of proton and is the accepto of proton.

41. According to Arrhenius, acid is substance that produces	ions when dissolved in water.
42. According to Arrhenius, base is a substance that produces	ions when dissolved in water.
43. When ionic product is less than ksp, the solution will	
44. When ionic product is greater than ksp, the solution will	
45. The electrode at which oxidation takes place is called	
46. The electrode at which reduction takes place is called	
47. H <sub>3</sub> O+ ion is called ion.	
48. The logarithm of reciprocal of hydroxyl ion (OH)- is called	
49. Aqueous solution of $NH_4Cl$ is while that of $NaHCO_3$ is _	
50. The ionic product of [H+] and [OH-] of pure water is	
51. An increase in the oxidation number of an element or ion during a ch	emical change is called
52. A decrease in the oxidation number of an element or ion during a che	emical change is called
53. The degree of dissociation with the increase in tempera	ture.
54. The degree of dissociation with the dilution of electrolytic	c solution.
55. A consists of an electrode immersed in solution of its ion	n.
56. The potential difference between the electrode and the solution of its potential.	salt at equilibrium position is called
57. If the pH of a solution is 14, the solution is	
58. If the pH of a solution is 4, the solution is	
59. The oxidation number of Mn in $KMnO_4$ is	
60. The oxidation number of Fe in FeCl <sub>3</sub> is	

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#### **I.I.T.Foundation - XI Chemistry MCQ #11**

Time: 45 min Student's Name:

(Increases, Decreases, Does not alter)

Roll No.:

Full Marks: 50

# **Chemical Kinetics**

I. MCQ - Choose Appropriate Alternative
1. The rate of chemical reaction with increase in concentration of the reactants.
(Increases, Decreases, Does not alter)
2. Ionic reactions of inorganic compounds are
(very slow, moderately slow, very fast)
3. The rate of reactions can be determined.
(Very Slow, Moderately Slow, Very fast)
4. The sum of exponents of the concentrations of reactants is called
(Order of reaction, Molecularity, Equilibrium Constant)
5. The rate of reaction generally in the presence of a suitable catalyst.
(Increases, Decreases, remains constant)
6. The rate of a reaction upon the temperature.
(depends, slightly depends, does not depends)
7. The minimum energy required to bring about a chemical reaction is called
(Bond energy, Ionization energy, Energy of Activation)
8. Oxidation of $SO_2$ in the presence of $V_2O_5$ in Sulphuric Acid industry is an example of
(Homogenous catalyst, Heterogeneous catalyst, Negative catalyst)
9. Hydrolyses of ester in the presence of acid is an example of
(Homogenous catalyst, Heterogeneous catalyst, Negative catalyst)
10. Concentration of the reactants with the passage of time during a chemical reaction.
(Increases, Decreases, Does not alter)
11. Concentration of the products with the passage of time during a chemical reaction.

12. The rate constant with temperature for a single reaction.
(Varies, Slightly Varies, Does not vary)
13. The rate of reaction at a particular time is called
(Average Rate of reaction, Absolute rate of reaction, Instantaneous rate of reaction)
14. The specific rate constant K has value for all concentrations of the reactant.
(Fixed, Variable, negligible value)
15. By increasing the surface area the rate of reaction can be
(Increased, Decreased, Doubled)
16. MnO2 when heated with KClO3
(Gives up its own oxygen, Produces ozone O3, Acts as catalyst)
17. Reactions with high energy of activation proceed with
(High speed, Moderately slow speed, slow speed)
18. The minimum amount of energy required to bring about a chemical reaction is called
(Energy of ionization, Energy of Activation, Energy of Collision)
19. An inhibitor is a catalyst which rate of reaction.
(Increases, Decreases, Does not alter)
20 is the change of the concentration of reactant divided by the time.
(Rate of reaction, Velocity Constant, Molecularity)
II. Fill in the Blank
1. The branch of chemistry, which deals with the study of rates and mechanisms of chemical reactions, is known as
2. Such reactions, which proceeds with very high velocities and are completed very quickly are called reactions.
3. Such reactions, which take place very slowly, are called reactions.
4. Reactions between silver nitrate and sodium chloride to form white precipitates of silver chloride are an example of reaction.
5. Reactions of Organic compounds are slow and are called reactions.
6. There are some reactions, which proceed slowly with a speed.

7. The rate of reaction can only be determined.
8. The amount of chemical change taking place in concentration of the per unit time is called of reaction.
9. Rate of reaction is expressed in
10. The rate of reaction between two specific interval of time is called
11. The addition energy required to bring about a chemical reaction is called
12. According to theory for a chemical reaction to take place, the reacting molecules must come closed together.
13. The addition of helps the reaction by lowering the energy of activation.
14. The rate of reaction with the increase in concentration of the reacting molecules.
15. When the concentration of both the reacting molecules is double, the probability of collisions between them will be times.
16. By the surface area of the reactants, the rate of reaction is increased.
17. Rate of reaction generally with the rise of temperature.
18. A is a substance, which either accelerates or retards the rate of reaction without taking part in the reaction.
19. In the preparation of Oxygen from Potassium Chlorate, is used as catalyst.
20. In the oxidation of $SO_2$ to $SO_3$ by the contact process for the manufacture of $H_2SO_4$ is used as catalyst.
21. An unstable intermediate compound formed during a chemical reaction is called
22. When a catalyst and the reactants are in the same phases, it is known as catalyst.
23. When a catalyst and the reactants are in different phases, it is called
24. When a catalyst increases the rate of reaction, it is called catalyst.
25. When a catalyst retards the rate of reaction, it is called catalyst.
26. A negative catalyst the energy of activation, hence the rate of reaction is decreased.
27. The ratio between the rate of reaction and concentration of reactants is known as
28. Velocity constant is independent of concentration but depends on
29. Ionic reactions are than molecular reactions.
30. The value of specific rates constant for a reaction with time.