

## Chemistry Fsc Part 1 Chapter 4 Online Test

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Sr	Questions	Answers Choice
1	London dispersion forces are the only forces present among the	A. Molecules of water in liquid state     B. Atoms of helium in gaseous state at high temperature     C. Molecules of solid iodine     D. Molecules of hydrogen chloride gas
2	Acetone and chloroform are soluble in each other due to	A. Intermolecualr hydrogen bonding     B. Dipole-dipole interaction     C. Instantaneous dipoles     D. All of the above
3	NH3shows a maximum boiling point among the hydrides of V-A group elements due to	A. Very small size of nitrogen B. Lone pair electrons present on Nitrogen C. Enhanced electronegative character of Nitrogen D. Pyramidla structure of NH <sub>3</sub>
4	When water freezes at 0°C, its density decreases due to	A. Cubic structure of ice B. Empty spaces present in the structure of ice C. Change of bond lengths D. Change of bond angles
5	In order to mention the B.P. of water at 110°C, the external pressure should be	A. Between 760 torr and 1200 torr B. Between 200 torr and 760 torr C. 760 torr D. Any value of pressure
6	The repulsion of electronic clouds of the molecules are responsible for the attractive forces among the molecules. These forces are	A. Dipole-induced dipole forces B. lon-dipole forces C. Instantaneous dipole-induced dipole forces D. Dipole-dipole forces
7	The polarizabilities of elements mostly increase down the group due to the reason that	A. The atomic numbers increase B. Number of protons increase C. Number of shells increase along, with increase of shielding effect D. The behavior of the elements remain the same
8	The long chains of amino acids are coiled about one another onto a spiral by	A. lonic bond B. Van der walls forces C. Hydrogen bonding D. Overlapping of orbitals
9	Which of the following can form H-bonds	A. NH <sub>3</sub> B. C <sub>2</sub> H <sub>6</sub> C. NaCl D. CHCl <sub>3</sub>
10	The distillation of a solution under reduced pressure is called	A. Fractional distillation     B. Destructive distillation     C. Distillation     D. Vacuum distillation
11	One of the following liquids has lowest vapour pressure at 32°C. Indicate that liquid	A. Ether B. Chloroform C. Ethanol D. Water
12	The molecules of CO <sub>2</sub> in dry ice form the	A. lonic crystal B. Covalent crystals C. Molecular crystals D. Any type of crystals
13	Diamond is a bad conductor of electricity because	A. It has a tight structure B. It has a high density C. There are no free electrons present in the crystal of diamond to conduct electronics D. None of these

14	Which one of the following substances is not amorphous	A. Polymer B. Rubber C. Glass D. AgNO <sub>3</sub>
15	How many allotropic forms are present in carbon	A. Two B. Three C. Four D. Five
16	NaCl is face centered cubic structure. The Na ion at the face of the unit cell is shared by	A. 2-unit cells B. 4-unit cells C. Only one unit cell D. 8-unit cells
17	The number of Na, ions which surround each Cl <sup>1-</sup> ion the NaCl crystal lattice is	A. 8 B. 12 C. 6 D. 4
18	Dipole-dipole forces are present among.	A. Molecules of lodine     B. Atoms of Neon i gaseous state     C. Chloroforms' molecules     D. CCl4 molecules
19	London dispersion force are the only forces present among the.	A. Molecules of water in liquid state B. Atoms of helium in gaseous state at high temperature C. Molecule of solid iodine D. Molecules of hydrogen chloride gas
20	Acetone and chloroform are soluble in each other due to.	A. Intermolecular hydrogen bonding     B. Dipole dipole interaction     C. Instantaneous dipoles     D. All of the above
21	Which of the given has hydrogen bonding.	A. CH4 B. CCl4 C. NH3 D. NaCl
22	When water freezes, its volume increase.	A. 12% B. 9% C. 15% D. 18%
23	In order to mention the B.P of water at 110 °C the external pressure should be.	A. Between 760 torr and 1200 torr B. Between 200 torr and 760 torr C. 765 torr D. Any value of pressure
24	The process in which liquid can be made to boil at low temperature in known asdistillation	A. Simple B. Thermal C. Steam D. Vacuum
25	The boiling point of glycerin at one atm is.	A. 280 <sup>o</sup> C B. 290 <sup>o</sup> C C. 100 <sup>o</sup> C D. 110 <sup>o</sup> C
26	The distillation of liquid under reduced pressure is called.	A. Destructive distillation     B. Vaccum distillation     C. Simple distillation     D. Fractional distillation
27	The boiling point of water at the top mount Everest is.	A. 59 <sup>o</sup> C B. 69 <sup>o</sup> C C. 83 <sup>o</sup> C D. 75 <sup>o</sup> C
28	The boiling point of water at Murree Hills.	A. 90 <sup>o</sup> C B. 98 <sup>o</sup> C C. 100 <sup>o</sup> C D. 120 <sup>o</sup> C
29	The boiling point of pure water at 1 atm pressure is.	A. 98 <sup>o</sup> C B. 100 <sup>o</sup> C C. 69 <sup>o</sup> C D. 120 <sup>o</sup> C
30	NH3 shows a maximum boiling point among the hydrides of V-A group elements due to.	A. Very small size of nitrogen     B. Lone pair of electron present on nitrogen     C. enhanced electronegative character of nitrogen     D. Pyramidal structure of NH3

31	Which is pseudo solid	B. Glass C. NaCl D. CaCl2
32	Allotropy is the property of.	A. Compound B. Element C. Atom D. Mixtuer
33	Crystal to diamond is.	A. lonic B. Molecular C. Covalent D. Metallic
34	lonic solid are characterized by.	A. Low melting point     B. Good conductivity in solid state     C. High vapours pressure     D. solubility in polar solvent
35	The lightest value of lattice energy is for which one of these ionic compounds.	A. Nal B. NaF C. NaBr D. NaCl
36	Diamond is bad conductor because.	A. It has a tight structure B. It has a high density C. It is transparent to light D. There are o free electros present in the crystal of diamond to conduct electricity.
37	The molecules of CO2 i dry ice form the.	A. lonic crystals B. Molecular crystals C. Amorphous D. Covalent crystals
38	Select the correct answer out of the following alternative suggestions London dispersion forces are the only forces present among the.	A. Molecules of water in liquid state     B. Atoms of helium is gaseous state at high temperature.     C. Molecules of solid I2     D. Molecule of H-Cl gas
39	NH3 shows a maximum boiling point among the hydrides of the group V elements due to.	A. Very small size of nitrogen B. Long pair of electrons present on nitrogen C. Enhanced electronegative character of nitrogen D. Pyramidal structure of NH3
40	When water freezes at 0 °C, its density decrease due to.	A. Cubic structure of ice B. Empty spaces present in the structure of ice C. Change of bond lengths D. Change of bond angles
41	In order to mention the oiling point of water at 110 °C, the external pressure should be.	A. Between 760 torr and 1200 torr B. Between 200 torr and 760 torr C. 765 torr D. Any value of pressure
42	lonic solids are characterized by.	A. Low melting points     B. High vapour pressures     C. Good conductivity in solid state     D. Solubility in polar solvents
43	Amorphous solids.	A. Have sharp melting points. B. Undergo clean cleavage when cut with knife C. Have perfect arrangement of atoms D. Can possesses small regions of orderly arrangement of atoms.
44	The molecule of CO2 in dry ice form the.	A. lonic crystals     B. Covalent crystals     C. Molecular crystals     D. Any type of crystals
45	Which of the following is psuedo solid	A. CaF2 B. Glass C. NaCl D. All
46	Diamond is a bad conductor because.	A. It has tight structure. B. It has a high density C. There is no free electron present in the crystal of diamond to conduct electricity D. None of the above

47	Down the VII -A group, polarizability generally.	A. Increases B. Decreases C. Remain constant D. Negligible
48	Exceptionally low acidic strength of HF is due to.	A. Strong polar bond between H and F B. Smaller size of fluorine C. Strong hydrogen bonding D. electronegativity of fluorine
49	Long chains of amino acids are coiled about one another into a spiral by	A. Covalent bond B. lonic bond C. Hydrogen bond D. Van Der Waal's forces
50	Which of the following elements in its crystalline form will have the lowest enthalpy change of vaporization	A. Chlorine B. Argon C. Phosphorus D. Silicon
51	Which one of the following inter molecular forces are present in neon gas molecules.	A. Hydrogen bond     B. dipole -Dipole attraction     C. London dispersion force     D. Hydrogen bonding and London dispersion force
52	Which pair of molecule have Debye forces in them	A. Ar and Ar B. Argon and water C. Na+ ions and water D. water and water
53	Conductivity of metal decreases by increasing temperature because.	A. Atoms are converted to ions     B. Atoms oscillates and hinder the movement of free electrons.     C. Ions are converted into atoms     D. Velocity of mobile electrons increases
54	When liquid water changes to ice its volume expands. The expansion in volume is.	A. 5% B. 9% C. 10% D. 18%
55	Ice float over water because.	A. Its structure is diamond like B. Its density is maximum at 4 <sup>o</sup> C C. It is less dense than water D. It has no regular arrangement of molecules.
56	Vapour pressure of a substance does not depend upon.	A. Temperature B. Intermolecular forces C. Surface area D. Physical state of water
57	When external pressure is 23.7 torr, boiling point of water is	A. 100 <sup>o</sup> C B. 200 <sup>o</sup> C C. 98 <sup>o</sup> C D. 25 <sup>o</sup> C
58	In cubic and hexagonal closest packing which layer has different arrangement.	A. First B. Second C. Third D. Fourth
59	Boiling point of a liquid is high when	A. There is no hydrogen bonding     B. Dipole moment is zero     C. Inter molecular forces are weak     D. Hydrogen bonding is present
60	A pressure cooker reduces cooking time because.	A. Heat is uniformly distributed     B. Boiling point of water rises     C. A large flame is used     D. Vapour pressure of liquid reduces
61	On which factor boiling point of a liquid depends.	A. Amount of the liquid     B. Shape of the container of the liquid     C. Type of burner used for boiling     D. External pressure
62	Which liquid has low boiling point with.	A. Less intermolecular force and higher V.P B. Greater intermolecular forces and low V.P C. Bigger size and greater polarizability D. High hydrogen bonding in it

63	In which , case particles are separated from each other.	A. Fusion B. Condensation C. Neutralizations D. Vaporization
64	Which has greater enthalpy of vaporization	A. F2 B. Cl2 C. Br2 D. 12
65	Which is not use of liquid crystals.	A. Temperature sensor     B. Liquid crystal display     C. Skin thermography     D. Energy supply in electrical devices.
66	Isomorphic crystals show	A. Same chemical properties     B. Same physical properties     C. Same crystalline form     D. Same melting point
67	Which pair of compound are isomorphic in nature.	A. NaCl and KNO3 B. KNO3 and MgO C. MgO and NaF D. CaF and CaCO3
68	Polymorphic substances have	A. Same physical and chemical properties     B. Different physical and chemical properties.     C. Same physical but different chemical properties     D. Different physical and same chemical properties.
69	Which substances has diffused melting point.	A. Crystalline solids B. Amorphous solids C. Metallic solids D. Covalent solids
70	Existence of an element in more than one crystalline form is known as.	A. Anisotropy B. Allotropy C. Isomorphism D. Unit cell
71	The shape of diamond crystal is.	A. cubic B. Hexagonal C. Tetragonal D. Orthorhombic
72	In triclinic unit cell	A. All axial lengths are equal     B. All internals lengths and angles are equal     C. Both axial lengths and angles are equal     D. Both axial lengths and angles are unequal
73	In which system all the three axes are of equal length and all angles are at right angle.	A. Cubic B. Tetragonal C. Orthorhombic D. Hexagonal
74	Molecular crystals are generally	A. Hard B. Relatively soft C. Unstable D. do not exist
75	The nature of copper crystals is	A. Metallic B. Ionic C. Covalent D. Molecular