

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	What is Glacial acetic acid	A. Pure acetic acid B. 95% acetic acid C. a mixture of acetic acid and glycerol D. Vinegar
2	Organic compound having fruity smell are	A. Caboxylic acid B. Alcohols C. Ethers D. Esters
3	Which one of the following uses is not correctly related with the halogen.	A. fluorine ----- Teflon B. Chlorine -----Bleaching powder C. Bromine -----PVC plastics D. Iodine -----Iodex
4	Which one of the following is not an alkali metal.	A. Francium B. Cesium C. Rubidium D. Radium
5	Which one of the following compounds will decolorized both acidified KMnO ₄ and aqueous bromine.	A. Benzene B. Ethane C. Ethene D. Methane
6	Iodine deficiency in diet is known to cause.	A. Beri Beri B. Goiter C. Rickets D. Night blindness
7	Formula of chloroform is	A. CH ₃ Cl B. CCl ₄ C. CH ₂ Cl ₂ D. CHCl ₃
8	Usually the percentage of moisture in paper is	A. 1- 3% B. 4-6% C. 6-8% D. 5%
9	Cholesterol is a	A. Glyceride B. Wax C. Steroid D. Fat
10	Phosphorus helps the growth of	A. Root B. Leaf C. Steam D. Seed
11	The oxides of beryllium are	A. Basicity B. Rancidity C. Amphoteric D. none of all
12	Keeping in view size of atoms, which order is the correct one.	A. Mg > Sr B. Ba > Mg C. Lu > Ce D. Cl > I
13	Some non protein portion attached to the protein is called.	A. Prosthetic group B. Secondary protein C. Transport protein D. All of these
14	Preparation of vegetable ghee involves.	A. Halogenation B. Hydrogenation C. Hydroxylation D. Dehydrogenation
15	Plastics are a pollution problem because many plastics	A. Are made from petroleum B. Are very inflammable C. Burn to produce toxic fumes D. Decompose to produce toxic

		products
16	In which reactions alkane is not produced	A. Subatier's and Sendern reaction B. Koibe's reaction C. Wolf -Kishner's reduction D. Dow's process
17	The region of earth capable of supposing life is called.	A. Atmosphere B. Bisphere C. Dithosphere D. Hydrosphere
18	Which of the following statement is correct	A. Na atom is smaller than Na ⁺ B. Na atom is larger than K atom C. F atom is smaller than F ⁻ D. F atom is larger than F ⁻
19	The isomers having same functional group but different alkyl group on either side of functional group are called.	A. Metamers B. Polymers C. Monomers D. Homologous series
20	Which is not a calcarious material	A. Clay B. Limestone C. Marble D. Chalk