

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Which is simplest amino acid	A. Alanine B. Protein C. Lysine D. Glycine
2	The reactivity order of alkyl halides for a particular alkyl group is	A. Fluoride > Chloride > Bromide > iodide B. Chloride > Bromide > Fluoride > iodide C. Bromide > iodide > chloride > Fluoride D. lodide > Bromide > Chloride > Fluoride
3	Alcohol obtained by fermentation is only upto	A. 10% B. 12% C. 20% D. 95%
4	In which substance silicon is not present.	A. Talc B. Asbestos C. Dolomite D. Zirocon
5	SN1 reaction usually occurs in	A. Primary alkyl halides B. Secondary alkyl halides C. Tertiary alkyl halides D. All of these
6	Sodalime is	A. NaOH B. Mixture of Na and Ca(OH)2 C. KOH D. Mixture of CaO and NaOH
7	The macro nutrients are required in ranging from	A. 5 kg to 200 kg B. 5 kg to 200 g C. 6g to 200 g D. 1 kg to 100 kg
8	Which one of the followings is not ore of aluminium	A. Coruridum B. Bauxite C. Colemanite D. Kaolin
9	Number of peptide bonds in tripeptide is	A. 1 B. 2 C. 3 D. 4
10	Which one of the following uses is not correctly related with the halogen.	A. fluorine Teflon B. ChlorineBleaching powder C. BrominePVC plastics D. lodinelodex
11	Which one of the following plastic is a thermosetting plastic.	A. PVC B. Polystyrene C. Polyethene D. Bakelite
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	Paraldehyde is polymer of.	A. HCHO B. CH3CHO C. CH3COCH3 D. CH3CH2-CH2OH
14	f-block elements are also called	A. non typical transition elements B. outer transition elements C. normal transition elements D. inner transition elements

15	Zwitter ion is	A. Dipolar ion B. Amino acid with two amino groups C. Amino acid with two carboxylic acid group D. A synthetic amino acid
16	Kerosene oil is a mixture of hydrocarbon having carbon	A. 11 to 13 B. 10 to 12 C. 11 to 12 D. 8 to 9
17	During pulp making, the pH of digester is maintained at.	A. 1-2 B. 3-5 C. 6-8 D. 7-9
18	Which one is the heterocyclic compound of oxygen	A. Pyrridine B. Parrole C. Furan D. Thiophene
19	Aluminum reacts with nitrogen to form	A. AIN B. Al ₂ N C. Al ₂ N D. Al ₄ N ₆
20	Oxides of alkaline earth metal are	A. Acidic B. Basic C. Neutral D. Amphoteric