

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Water will be considered polluted if it has dissolved oxygen.	A. 3ppm B. 4ppm C. 5ppm D. 6 ppm
2	Cholesterol is a	A. Glyceride B. Wax C. Steroid D. Fat
3	Which of the following derivative cannot be prepared directly from acetic acid	A. Acetamide B. Acetyl choride C. Acetic anhydride D. Ethyl acetate
4	The pH of truly acidic rain is	A. 7-6.8 B. 6.5-6 C. 6-5.6 D. less than 5
5	Formula of choloroform is	A. CH ₃ Cl B. CCl ₄ C. CH ₂ Cl ₂ D. CHCl ₃
6	Which one is metaphosphoric acid	A. HPO3 B. H3PO3 C. H3PO4 D. H4P2O7
7	Which substance usually undergo nucleophilic addition reactions.	A. Benzenes B. Aldehydes C. Alkenes D. All of these
8	Conversion of phenol to benzene is known as.	A. Oxidation B. Reduction C. Hydrolysis D. Hydration
9	Kaolin is a mineral of	A. Carbon B. Magnesium C. Silicon D. Aluminium
10	Which has reddish brown colour.	A. silver acetylide B. Copper acetylide C. BaSO4 D. Aqueous KMnO4 solution
11	Which one of the following elements commonly exhibits oxidation states of +6 and +3 in aqueous solution.	A. Na B. Cr C. Mg D. C
12	Phenol when distilled with zinc dust gives.	A. Toluene B. Benzaldehyde C. Benzoic acid D. Benzene
13	A quality of raw water is improved by	A. Reduction B. Aeration C. Dehydration D. Incineration
14	Which element burns in nitrogen atmosphere to form nitride.	A. Mg B. Al C. Both a and b D. None of these
15	Chlorobenzene on nitration with conc. HNO3 and Conc. H2SO4 gives.	A. m -chloronitrobenzene B. o and p chloronitrobenzene C. o and m chloronitrobenzene D. mixture of O2 m and p

		chloronitrobenzene
16	Number of elements in the first period of the periodic table is	A. 2 B. 8 C. 14 D. 18
17	Which compound is least reactive	A. CH3-CH3 B. CH2=CH2 C. CH=CH D. C6H6
18	Micro-nutrient is required in quantity for plant growth ranging from	A. 4-40 gm B. 6-200 gm C. 6-200 kg D. 4-40 kg
19	Fats are	A. Saturated glycerides B. Unsaturated glycerides C. Polyhydroxy ketose D. Polyhydroxy aldose
20	Banana flavour is given by the ester	A. Octyl acetate B. Amyl butyrate C. Amyl acetate D. Ethyl butyrate