

## Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Preparation of vegetable ghee involves	A. Halogenation B. Hydrogenation C. Hydroxylation D. Dehydrogenation
2	Which one is the heterocyclic compound of oxygen	A. Pyridine B. Parrole C. Furan D. Thiophene
3	The general formula for Alkanes is	A. $C_nH_{2n+1}$ B. $C_nH_{2n}$ C. $C_nH_{2n-2}$ D. $C_nH_{2n+2}$
4	Electron affinity is measure of energy	A. Required to remove the electron B. Released by adding an electron C. Required to excite an electron D. Released by removing an electron
5	Which of the following lipids does not have glycerol backbone.	A. Fat B. Oil C. Cholesterol D. Phospholipid
6	Which one of the following compounds will form red precipitate with ammoniacal cuprous chloride	A. Acetylene B. Ethylene C. Benzene D. Methane
7	Which noble gas is used in radiotherapy	A. Neon B. Argon C. Krypta D. Radon
8	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
9	The flavor of octylacetate is	A. Orange B. Apricot C. Banana D. Jasmine
10	Acetic acid manufactured by	A. Distillation B. Fermentation C. Ozonolysis D. Esterification
11	Dolomite is a carbonate of	A. Be B. Mg C. Na D. Ba
12	Grignard's reagent is reactive due to	A. the presence of halogen atom B. the presence of Mg atom C. the polarity of C-Mg bond D. none of the above
13	Chlorobenzene on nitration with conc. $HNO_3$ and Conc. $H_2SO_4$ gives.	A. m-chloronitrobenzene B. o and p chloronitrobenzene C. o and m chloronitrobenzene D. mixture of O2 m and p chloronitrobenzene
14	Which is not polymer	A. Diamond B. Starch C. Sand D. Nucleotide
15	when aldehydes react with Tollen's reagent.	A. A ketone is produced B. An alcohol is produced C. Ag ions are produced

D. Ag ions are reduced

16	Which of these polymers is a synthetic polymer	A. Animal fat B. Starch C. Cellulose D. polyester
17	Acetylene polymerized in the presence of ammonium chloride and cuprous chloride of form.	A. Benzene B. PVC C. Di vinyl acetylene D. Polyethene
18	Vinyl acetylene combines with HCl to form	A. Polyacetylene B. Benzene C. Chloroprene D. Divinyl acetylene
19	Systematic name of phthalic acid is	A. Benzenedicarboxylic acid B. Benzene dioic acid C. 1,2 benzenedicarboxylic acid D. o, carboxylic benzoic acid
20	The correct name of $\text{CH}_3\text{-CH=CH}_2\text{-OH}$ is	A. 2-buten -4 -ol B. 3-buten-1-ol C. 2-Buten -1-ol D. Ethylene glycol