

Chemistry Fsc Part 2 Online Test

C-	Overstions	Anguara Chai
Sr	Questions	Answers Choice
1	Which ether is symmetrical in nature.	A. Methyl ethyl ether B. Diphenyl ether C. Methyl n propyl other D. Methoxy benzene
2	Mark the incorrect statement	A. Metallic character increase down the group B. Metallic character increase from left to right along a period C. Metallic character decrease from left to right along a period D. Metallic character remains the same down the group
3	Which of the following compounds will not give lodoform test on treatment with I_2 / NaOH	A. Acetaldehyde B. Acetone C. Butanone D. 3-Pentanone
4	Predict the product or reaction. Acetaldehyde +NaOH	A. An aldol B. Acetic acid C. Ethanol D. Paraldehyde
5	Cholesterol is a	A. Glyceride B. Wax C. Steroid D. Fat
6	The brown gas formed when metal reduces HNO ₃	A. N ₂ O ₅ B. N ₂ O ₃ C. NO ₂ D. NO
7	Co-ordination number of Cu in	A. Zero B. Two C. Four D. Six
8	Aromatic hydro carbon are the derivatives of	A. Normal series of paraffins B. Alkene C. Benzene D. Cyclohexane
9	Which one of the following compounds is not derivative of NH3.	A. Aniline B. Hydrazine C. Phenyl hydrazine D. Picric acid
10	Which one of the following elements burns in air to form an oxide which, when shaken with water, give sa solution with a pH greater than 7.	A. Carbon B. Magnesium C. sulphur D. Hydrogen
11	Which compound show hydrogen bonding	A. C ₂ H ₆ B. C ₂ H ₅ Cl C. CH ₃ OCH ₃ D. C ₂ H ₅ OH
12	When CO ₂ is made to react with ethyl-magnesium iodide followed by acid hydrolysis, the product formed is	A. Propane B. Propanoic acid C. Propanal D. Propanol
13	Which element when react with chlorine form polymeric halide.	A. Na B. Be C. Ba D. P
14	Which group when attached with benzene increases electron density of ring.	ACOOH BNO CCHO DCH3

15	Which is used in the leather industry	A. Borax B. Boric acid C. Boric oxide D. Tetra Boric acid
16	Acetamide is prepared by	A. Heating ammonium acetate B. Heating methyl cyanide C. Heating ethyl acetate D. The hydrolysis of methyl cyanide
17	Ethanol reacts with Na metal to form sodium ethoxide. What product will be formed when C2H5ONa reacts with methyl bromide.	A. C2H5OC2H5 B. C2H5OCH3 C. CH3COC2H5 D. C2H5Br and NaBr
18	Acetylene reacts with ammoniacal cuprous chloride a red ppt is formed. This red ppt is of	A. Copper chlorite B. Coper chlorate C. Cupric oxide D. Copper acetylide
19	Which one of the following gases is used welding purpose usualy.	A. Methane B. Ethane C. Ethene D. Acetylene
20	Which one of the following compounds is a heterocyclic.	A. Anthracene B. Phenol C. Pyridine D. Aniline