

## Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Sodalime is	A. NaOH B. Mixture of Na and Ca(OH)2 C. KOH D. Mixture of CaO and NaOH
2	Which of the following elements is not present abundantly in earth's crust.	A. Silicon B. Aluminium C. Sodium D. Oxygen
3	Methyl alcohol can be represented by all of the following words or symbols except.	A. CH3OH B. Wood spirit C. Methanol D. Grain alcohol
4	Ozone depletion in stratosphere region is mainly due to the reaction of O3 with	A. O2 B. SO2 C. CFCs D. All of these
5	Which one of the following will be required to form ethene from ethyl chloride.	A. Alcoholic KOH B. Aqueous KOH C. Alkaline KMnO4 D. Bromine
6	Which one of the following reactants will be required to form ethyl alcohol form ethyl bromide.	A. Alcoholic KOH B. Aqueous KOH C. Alkaline KMnO4 D. Sodium metal in ether
7	Hydrogen bond is the strongest between the molecules of	A. HF B. HCI C. HBr D. HI
8	Elimination Bimolecular reactions involve	A. Second order kinetics B. First order kinetics C. Third order kinetics D. Zero order kinetics
9	Stainless steel is	A. Compound B. An element C. Mixture D. 100% pure iron
10	Which isomerism is not found in alkenes.	A. Chain isomerism     B. Positional isomerism     C. Geometrical isomerism     D. Metamerism
11	Which is not a calcarious material.	A. Lime B. Clay C. Marble D. Marine shell
12	Which enzyme is not involved in fermentation of starch.	A. Diastase B. Zymase C. Urease D. Invertase
13	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
14	Which of the following is Ortho and Para directing group	AI BCHO CCOR DNH <sub>2</sub>
15	The general representation for Grignard reagent is.	A. RMgX B. ReMgX C. RXMg D. RMgX2

16	In which one of the following sets do all three particles have same number of total electrone	A. F- ,Cl-,Br- B. Li+ , Na+ , K+ C. N <sup>3,</sup> O-2, F-, D. Na+, Mg+2, K+
17	Mono saccharides contain carbon atoms.	A. 3 to 6 B. 3 to 7 C. 3 to 9 D. only six
18	The total number of transition element is	A. 10 B. 14 C. 40 D. 58
19	When ethyl bromide is heated with Ag2O the product formed is.	A. Ethanol B. Ethene C. Ethanol D. Di ethyl ether
20	In primary alkyl halides, the halogen atom is attached to a carbon which is further attached to how many carbon atoms.	A. One B. Two C. Three D. Four