

## Chemistry Fsc Part 2 Online Test

C.	Ougetiens	Answers Choice
Sr	Questions	
1	Raney Nickel is	A. Nickel compound     B. Naturally occurring nickel     C. Spongy form of a nickel     D. Alloy of nickel
2	The composition of oleum is.	A. H2SO4 B. H2S2O3 C. H2S2O7 D. H2S3O7
3	Which one of the following complexes is chelate.	A. Potassium hexacyanoferrate (II)     B. Diammine silver (I) Chloride     C. Tetracarbonylnikel (0)     D. Sodium dioxalatoplatinate (II)
4	Which compound is more soluble of water	A. C2H5OH B. C6H5OH C. CH3OCH3 D. n- Hexanol
5	Acetic acid is commercially prepared form	A. Ethene B. Ethane C. Ethyne D. Ethanol
6	Which one is the heterocyclic compound of oxygen	A. Pyrridine B. Parrole C. Furan D. Thiophene
7	The residence time of NO is	A. Few hours B. 1 day C. 3 days D. 4 days
8	Which one is alcylic compound	A. Pyridine B. Toluene C. Ethyl Benzene D. Ethylcyclobutane
9	Which one of the following Lipids does not have glycerol backbone.	A. Cholesterol B. Oil C. glycogen D. Vitamin D
10	Cannizzaro's reaction is not given by	A. Formaldehyde B. Acetaldehyde C. Benzaldehyde D. Trithylacetaldehyde
11	The conversion of potassium magnate to potassium permanganate by passing Cl2 Through aqueous solution of K2MnO4 is called.	A. Contact process B. Open hearth process C. Stadeler's process D. Thermite process
12	What are the total numbers of periods in the modern periodic table	A. 3 B. 5 C. 7 D. 8
13	Which of the following hydrogen halide is the weakest acid in solution	A. HF B. HBr C. HI D. HCI
14	Which compound shows maximum hydrogen bonding with water	A. CH <sub>3</sub> OH  B. C <sub>2</sub> H <sub>5</sub> OH C. CH <sub>3</sub> - O - CH <sub>3</sub> D. C <sub>6</sub> H <sub>5</sub> OH
15	Which halogen will react spontaneously with Au to produce Au3+	A. Br2 B. F2 C. I2

	D. CI2
Correct order according to atomic size in the following is	A. Na > K B. Be > Mg C. O > N D. Cl > F
The benzene molecule contains.	A. Three double bonds B. Two double bonds C. One double bonds D. Delocalized sigma electron charge
Which acid is used in the manufacture of synthetic fiber	A. Formic acid B. Oxalic acid C. Carbonic acid D. Acetic acid
Chemical formula of stibnite on.	A. BaSO4 B. Sb2S3 C. FeS2 D. ZnS
Which are correct oxidation states for lead	A. +1, +2 B. +3 , +5 C. +2 ,+4 D. +4 only
	The benzene molecule contains.  Which acid is used in the manufacture of synthetic fiber  Chemical formula of stibnite on.