

Chemistry Fsc Part 2 Online Test

S r	Questions	Answers Choice
Sr	Questions	
1	Which compound shows maximum hydrogen bonding with water.	A. CH3OH B. C2H5OH C. CH3-O-CH3 D. C6H5OH
2	Which element has lowest melting point	A. Beryllium B. Magnesium C. Calcium D. Barium
3	Which one is neutral amino acid	A. Lysine B. Histidine C. Glutamic acid D. Valine
4	In which substance silicon is not present.	A. Talc B. Asbestos C. Dolomite D. Zirocon
5	Lowest oxidation state of nitrogen is present in.	A. NH3 B. NO2 C. NO D. HNO3
6	When hydrolyzed, protein yields.	A. Fatty acid B. Glycerol C. Amino acid D. Nucleosides
7	In unimolecular reactions, the reaction completes in	A. _{One step} B. Two steps C. Three steps D. None of these
8	Which of the following statement is correct	A. Na atom is smaller than Na ⁺ B. Na atom is larger than K atom C. F atom is smaller than F ⁻ D. F atom is larger than F ⁻
9	element forms an ion with charge 3 ⁺	A. Beryllium B. Aluminium C. Carbon D. Silicon
10	Which of the following enzymes brings about the hydrolysis of fats	A. Urease B. Maltase C. Zymase D. Lipase
11	Which gas has highest boiling points.	A. He B. Ne C. Ar D. Kr
12	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
13	First organic compound prepared in laboratory was.	A. Glucose B. Methane C. Urea D. Alcohol
14	Ranney nickel is prepared by reacting dilute NaOH solution with.	A. Nickel B. Brass C. Nickel and aluminum alloy D. Nickel oxide
		A. Acid

15	According to Lewis concept, ethers behave as	B. Base C. Nucleophile D. Solvent
16	SN2 mechanism involves	A. 1st order kineticB. 2nd order kineticC. 3rd order kineticD. Zero order kinetic
17	Which one of the following is inorganic fertilizer.	A. Manure B. Urea C. Ammonium nitrate D. All of these
18	Boron usually exist in nature as	A. BoridesB. OxboratesC. Free elementD. It is a artificial element
19	Which of the following is non-typical transition metal	A. Fe B. Mn C. Zn D. Ni
20	The oxides of beryllium are	A. Basicity B. Rancidity C. Amphoteric D. none of all