

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Which compound show hydrogen bonding	A. C ₂ H ₆ B. C ₂ H ₅ CCCCCCH ₃ OCH ₃ OCH ₃ OCH
2	Rectified spirit contains alcohol about	A. 80% B. 85% C. 90% D. 95%
3	The gas used in bactericidal lamps is	A. Be B. Ar C. Kr D. Xe
4	A cyanohydrin is formed by the reaction of	A. Alcohol and HCN B. Ketone and NH3 C. Aldehyde and NH2OH D. Aldehyde and HCN
5	Which one of the following enzyme is used for the treatment of blood cancer in children.	A. Thrombin B. Asparaginase C. Glucokinase D. Fumarase
6	Ethers show the phenomenon of	A. Position Isomerism B. Functional group isomerism C. Metamerism D. Chain isomerism
7	Which enzyme is not involved in fermentation of starch	A. Zymase B. Urease C. Invertase D. Diastase
8	The carbon atom of a carbonyl group is	A. sp hybridized B. sp ² hybridized C. sp ³ hybridized D. none of these
9	Which ion will have the maximum value of heat of hydration.	A. Na+ B. Ca+ C. Ba+2 D. Mg+2
10	A polymeric substance that is formed in the liquid state and then hardened to a right solid is called a	A. Fiber B. <div>Plastic</div> C. Varnish D. Polyamid resin
11	Majority of the elements of the periodic table are.	A. Semi metals B. Non metals C. Metals D. Noble metals
12	To prevent corrosion, Iron pipes carrying drinking water are covered with zinc by	A. alley formation B. Electroplating C. Galvanizing D. Soldering
13	Which one of the following polymers has no peptide linkage in it.	A. Terlene B. Nylon -6,6 C. Protein D. None of these
14	The crystals of caustic soda, NaOH, are hygroscopic when these crystals are exposed to air.	A. Gain water and remains solid B. Gain water and becomes liquid C. Lose mass and remain solid D. Remain unchanged on heating.
15	The presence of a double bond in a compound is the sign of	A. Saturation B. Un-saturation C. Substitution

		D. None of these
	Which one is neutral amino acid	A. Lysine B. Histidine C. Glutamic acid D. Valine
	Which one is not an argillaceous material.	A. Clay B. Shale C. State D. Gypsum
3	Alkali metal whose carbonate is is relatively less stable and decomposes giving its oxides is.	A. Li B. Ba C. K D. Rb
9	Which one of the following is secondary pollutant of atmosphere.	A. CO B. NO2 C. SO2 D. H2SO4
)	Phenol can be prepared from chlorobenzene by	A. Williamson synthesis B. Down's process C. Kolbe reaction D. Cannizzaro reaction