

Chemistry Fsc Part 2 Chapter 14 Online Test

Sr	Questions	Answers Choice
1	Which of the following is an ester.	A. Soap B. Starch C. PVC D. Dacron
2	Which of the following are mono-saccharides	A. Fructose B. Sucrose C. Stach D. Cellulose
3	When hydrolyzed, protein yields.	A. Fatty acid B. Glycerol C. Amino acid D. Nucleosides
4	Which process is used to convert vegetable oil to vegetable ghee.	A. Hydrolysis B. Oxidation C. Esterification D. Hydrogenation
5	Which one of the following is a condensation polymer	A. Polystyrene B. Polyester C. Polyethene D. Nylon 6,6
6	Which one of the following proteins transports oxygen in blood stream.	A. Insulin B. Albumin C. Hemoglobin D. Globulin
7	The fiber which is made from acrylonitrile as monomer	A. PVC B. Polyester fiber C. Rayon fiber D. Acrylic fiber
8	Which carbohydrate is called animal starch	A. Glucose B. Fructose <div> </div> C. Glycogen D. Starch
9	Which one of the following is not steroid	A. Cholesterol B. Ergosterod C. Female sex Harmons D. Globulin
10	Which one of the following carbohydrates give blue colour with iodine.	A. Glucose B. fructose C. Sucrose D. Starch
11	The degree of unsaturation of fat is measured by	A. lodine number B. Oxidation number C. Reduction number D. Saponification value
12	Which is not polymer	A. Diamond B. Starch C. Sand D. Nucleotide
13	Fats are	A. Saturated glycerides B. Unsaturated glycerides C. Polyhydroxy ketose D. Polyhydroxy aldose
14	Which one of the following compounds is most abundant is nature.	A. glucose B. Starch C. Cellulose D. Fructose
15	Which one of the following is a compound protein or conjugate protein.	A. Legumin B. Albumin C. Collagen D. Phosphoprotein

16	Glycoside linkage is present in	A. Proteins B. Nylon -6,6 C. Starch D. DNA
17	Which of the following is an addition polymer	A. Polyester B. Polystyrene C. Nylon 6,6 D. Terylene
18	The fiber in which monomer isCH2=CH-Cl is known as	A. Saran fiberB. PVCC. Rayon fiberD. Arcylic fiber
19	Which sugar is called milk sugar	A. Glucose B. Fructose C. Lactose D. Maltose
20	Nylon 6,6 is obtained by the reaction of hexamethylene diamine with	A. Acetic acid B. Adipic acid C. Viny chloride D. Acetyl chloride