

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	The word paper is derived from the name of which reedy plant	A. Rose B. Sun flower C. Papyrus D. Water
2	One of following is argillaceous material	A. Marble B. Clay C. Lime D. Marine Shell
3	Which is not a calcareous material	A. Clay B. Limestone C. Marble D. Chalk
4	Phosphorus helps the growth of	A. Root B. Leaf C. Steam D. Seed
5	Ammonium Nitrate fertilizer is not useful for	A. Wheat B. Cotton C. Sugan cane D. Paddyrice
6	The macronutrients are required in quantities ranging from	A. 4-40 kg per acre B. 10-100 kg per acre C. 5-100 kg per acre D. 5-200 kg per acre
7	Which elements are needed for healthy growth of plants	A. N,S,P B. N,Ca,P C. N,P,K D. N,K,C
8	Micro-nutrient is required in quantity for plant growth ranging from	A. 4-40 gm B. 6-200 gm C. 6-200 kg D. 4-40 kg
9	A polymeric substance that is formed in the liquid state and then hardened to a rigid solid is called a	A. fibre B. plastic C. varnish D. polyamide resin
10	Plastics are pollution problem because many plastics	A. are made from petroleum B. are very inflammable C. burn to produce toxic fumes D. decompose to produce toxic products
11	Which of these polymers is a synthetic polymer	A. Animal fat B. Starch C. Cellulose D. polyester
12	Which of these polymers is an addition polymer	A. Nylon 6, 6 B. polystyrene C. Terylene D. epoxy resin
13	In which of following processes are small organic molecules made into macromolecules	A. the cracking of petroleum fractions B. the fractional distillation of crude oil C. the polymerization of ethene D. the hydrolysis of proteins
14	Which of the following enzymes brings about the hydrolysis of fats	A. Urease B. Maltase C. Zymase D. Lipase
15	The reaction between fat and NaOH is	A. Estrification B. Hydrogenolysis C. Fermentation

D. Saponification

16	Vegetable oils are	<p>A. Polyesters</p> <p>B. Glycerides of unsaturated fatty acids</p> <p>C. Essential oils</p> <p>D. Fatty acids</p>
17	Which of the following element is not present in all proteins	<p>A. Carbon</p> <p>B. hydrogen</p> <p>C. Nitrogen</p> <p>D. Sulphur</p>