

Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	During the manufacturing process of cement the temperature of the decomposition zone goes up to.	A. 600 ^o C B. 900 ^o C C. 1000 ^o C D. 1200 ^o C
2	Micro nutrients are required in quantity ranging from	A. 4 g - 40 g B. 6 g -200 g C. 6kg - 200 kg D. 4 kg - 40 kg
3	Phosphorus helps in the growth of	A. Root B. Leave C. Stem D. Seed
4	The nitrogen present to some fertilizers helps plants to	A. Fight against diseases B. Produce fat C. Undergo photosynthesis D. Produce protein
5	Which woody raw material is used for the manufacture of paper pulp.	A. Cotton B. Bagasse C. Poplar D. Rice straw
6	Which three elements are needed for the healthy growth of plants.	A. N,S,P B. N, Ca, P C. N,P,K D. N,K,C
7	In Pakistan pulp is usually bleached with Cl2. The residual chlorine is removed from pulp by an antichlor which is	A. dil HCl B. dil NaOH C. Water D. NaCl
8	Pulp is washed to remove lignin from it. Due to the presence of lignin in pulp paper becomes.	A. Soft B. Brittle C. Acidic D. Colourless
9	Which one is not an argillaceous material.	A. Clay B. Shale C. State D. Gypsum
10	Which nitrogen fertilizer make the soil acdic.	A. Calcium nitrate B. sodium nitrate C. Potassium nitrate D. Ammonium nitrate
11	Which chemical reduces the acidity of soil.	A. Lime B. Urea C. Ammonium nitrate D. Ammonium sulphate
12	Starch mixture of	A. Amylose and xylose B. Amylopectin and lactose C. Lactose and sucrose D. amylose and amylopectin
13	Cholesterol is a	A. Glyceride B. Wax C. Steroid D. Fat
14	Which one of the following enzyme is used for the treatment of blood cancer in children.	A. Thrombin B. Asparaginase C. Glucokinase D. Fumarase
15	The enzyme which bring about exchange of functional group between two compounds is called.	A. Hydrolases B. Transferase C. Lyases D. Ligases

6	The substance that retard the activity of enzyme is called.	A. Co enzyme B. Epo enzyme C. Activity D. Substrate
7	Which one of the following is not steroid	A. Cholesterol B. Ergosterod C. Female sex Harmons D. Globulin