

## Chemistry Fsc Part 2 Chapter 15 Online Test

Sr	Questions	Answers Choice
1	The word paper is derived from the name of which reedy plant	A. Rose B. Sun flower <b>C. Papyrus</b> D. Water
2	Phosphorus helps the growth of	A. Root B. Leaf C. Steam <b>D. Seed</b>
3	Micronutrients for plant are those which	A. Are required in very large amount <b>B. Are required in very small amount</b> C. Are produced from plants in very small amount D. Retard the growth of plants
4	How many zones through which the charge passes in a rotary kiln	<b>A. 4</b> B. 3 C. 2 D. 5
5	One of following is argillaceous material	A. Marble <b>B. Clay</b> C. Lime D. Marine Shell
6	Which woody raw material is used for the manufacture of paper pulp	A. Cotton B. Biogases C. Rice straw <b>D. Poplar</b>
7	The nitrogen present in some fertilizers helps plants	A. to fight against diseases B. to produce fat C. to undergo photosynthesis <b>D. to produce protein</b>
8	Which three elements are needed for the healthy growth of plants	<b>A. N,S,P</b> B. N,Ca,P <b>C. N,P,K</b> D. N,K,C
9	The word paper is derived from the name of which reed plant.	A. Rose B. Sun flower <b>C. Papyrus</b> D. Water Hyacinth
10	Ammonia is prepared industrially by	A. Contact process B. Ostwald process C. Birkland Eyed process <b>D. Haber process</b>
11	Which is not a calcarious material	<b>A. Clay</b> B. Limestone C. Marble D. Chalk
12	Which one of the following is inorganic fertilizer.	A. Manure B. Urea <b>C. Ammonium nitrate</b> D. All of these
13	During the manufacturing process of cement the temperature of the decomposition zone goes up to	A. 600°C B. 800°C size: 16px;">C C. 1000°C D. 1200°C

14	What is clinker	A. Roasted calcareous material B. Roasted argillaceous material C. Roasted calcareous and argillaceous material D. Roasted gypsum
15	Cement is a mixture of	A. Clay and clinker B. Clay, lime stone and gypsum C. Lime stone and gypsum D. Lime stone and clay
16	Which one of the followings is woody raw material used for making pulp and paper	A. Eucalyptus B. Wheat straw C. Bagasse D. Cotton linter
17	Which chemical reduces the acidity of soil.	A. Lime B. Urea C. Ammonium nitrate D. Ammonium sulphate
18	Which substance is used to bleach the pulp.	A. Na <sub>2</sub> SO <sub>3</sub> B. NaCl C. NaClO D. NaOH
19	The percentage of nitrogen in urea is.	A. 36% B. 46% C. 56% D. 65%
20	Usually the percentage of moisture in paper is	A. 1- 3% B. 4-6% C. 6-8% D. 5%