

Chemistry Fsc Part 2 Chapter 15 Online Test

Sr	Questions	Answers Choice
1	Which woody raw material is used for the manufacture of paper pulp.	A. Cotton B. Bagasse C. Poplar D. Rice straw
2	Which one of the following is inorganic fertilizer.	A. Manure B. Urea C. Ammonium nitrate D. All of these
3	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
4	Woody raw material for paper pulp is obtained from	A. Cotton B. Bagasse C. Poplar D. Rice straw
5	Which one of the following is the macronutrient for plants.	A. Boron B. Zinc C. Calcium D. Nitrogen
6	Potassium fertilizers are especially useful for	A. Tobacco B. Coffee C. Potato D. All of these
7	The word paper is derived from the name of which reedy plant	A. Rose B. Sun flower C. Papyrus D. Water Hyacinth
8	Phosphorus helps in the growth of	A. Root B. Leave C. Stem D. Seed
9	Conversion of ammonium carbamate into urea is	A. Hydrolysis B. Hydrogenation C. Hydration D. Dehydration
10	Which substance is used of bleach the pulp.	A. Na ₂ SO ₃ B. NaCl C. NaClO D. NaOH
11	The percentage of clay and liem stone in cement is in the ratio of.	A. 1 : 1 B. 1 :2 C. 1:3 D. 3:1
12	Which one of the following set of raw material is most suitable for manufacture of urea.	A. CH ₄ , N ₂ and CO ₂ B. H ₂ , N ₂ and CO C. H ₂ ,CO ₂ and H ₂ O D. H ₂ O, N ₂ and H ₂
13	Setting process of cement is based upon	A. Hydrolysis B. Hydration C. Dehydration D. Botha a and b
14	Micronutrients for plant are those which	A. Are required in very large amount B. Are required in very small amount C. Are produced from plants in very small amount D. Retard the growth of plants
15	Which one is not an argillaceous material.	A. Clay B. Shale C. Slate D. Gneiss

D. Gypsum

16 Which is not a calcarious material

- A. Clay
- B. Limestone
- C. Marble
- D. Chalk

17 During pulp making, the pH of digester is maintained at.

- A. 1-2
- B. 3-5
- C. 6-8
- D. 7-9

18 the percentage of nitrogen in NH₃ is

- A. 46%
- B. 60%
- C. 82%
- D. 100%

19 Which is not a calcarious material.

- A. Lime
- B. Clay
- C. Marble
- D. Marine shell

20 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