

## Chemistry Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	Out of the elements of group VIA the highest melting and boiling points is shown by the element.	A. Te B. Se C. S D. Po
2	Woody raw material for paper pulp is obtained from	A. Cotton B. Bagasse C. Poplar D. Rice straw
3	Number of peptide bonds in tripeptide is	A. 1 B. 2 C. 3 D. 4
4	The ore CaSO4.2H2O has the general name.	A. Gypsum B. dolomite C. Calcite D. Epsom salt
5	Sulphur is essential constituent for plants. Which is not role of sulphur	A. Chlorophyll development     B. Development of root system     C. Constituents of some proteins     D. Increase transpiration force
6	Which of these polymers is an addition polymer	A. Nylon 6, 6 B. polystyrene C. Terylene D. epoxy resin
7	A carbohydrate that cannot be acid hydrolysed is called.	A. Monosaccharides B. Di saccharides C. Poly saccharides D. Starch
8	Which element reacts with carbon to form metal carbide.	A. Li B. Na C. K D. All of these
9	Formalin is a 40% solution of	A. CH <sub>3</sub> CHO B. CH <sub>3</sub> OH C. HCHO D. CH <sub>3</sub> OCH
10	Tincal is a mineral of.	A. Al B. B C. Si D. C
11	Dolomite is a carbonate of	A. Be B. Mg C. Na D. Ba
12	The flavor of octylacetate is	A. Orange B. Apricot C. Banana D. Jasmine
13	Which substance is used ot bleach the pulp.	A. Na2SO3 B. NaCl C. NaClO D. NaOH
14	Which one of the following group of Periodic table called chalcogen family.	A. Group III A  B. Group VA C. Group VI A D. Group VII A
15	In which substance phosphorus is not present.	A. Yolk of egg B. Bones C. Apatite D. Galena

16	Which of the following elements is not present abundantly in earth's crust	A. Silicon B. Aluminium C. Sodium D. Oxygen
17	Which one of the following compound does not react with NaOH and I2 and also does not form lodoform.	A. C2H5OH B. CH3CHO C. CH3-CO-CH3 D. C2H5-O-C2H5
18	A carboxylic acid contains	A. A hydroxyl group B. A carboxyl group C. A hydroxyl and carboxyl group D. A carboxyl and an aldehydic group
19	Which has greater hydration energy.	A. Li+ B. Na+ C. K+ D. Mg+2
20	The reaction between fat and NaOH is	A. Estrification B. Hydrogenolysis C. Fermentation D. Saponification