

Chemistry Fsc Part 2 Online Test

| Sr | Questions | Answers Choice |
|----|--|--|
| 1 | Which substance is used to convert alcohol to alkyl halide. | A. SOCI2 B. PCI3 C. HCI +ZnCI2 D. All of these |
| 2 | Arsenic impurities in contact process are removed. | A. By prolong heating the gases B. By treatment with Fe(OH)3 C. In scrubbing tower D. In absorption tower |
| 3 | 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 |
| 4 | The fiber which is made from acrylonitrile as monomer | A. PVC B. Polyester fiber C. Rayon fiber D. Acrylic fiber |
| 5 | Formic acid is present in. | A. Butter B. Vinegar C. Ant D. Sunflower |
| 6 | In [Co(NH3)6]+3 the coordination number of cobalt is. | A. Zero B. Two C. Four D. Six |
| 7 | Which one of the following oxide is brown in colour. | A. NO B. NO2 C. N20 D. N203 |
| 8 | Which class of compounds can not show positional isomerism. | A. Alkanes B. Alkene C. Alkynes D. Alcohol |
| 9 | The colloidal particles in raw water can be removed by | A. Coagulation B. Aeration C. Chlorination D. Hydration |
| 10 | Aluminium is used for making petrol and milk storage tanks because it is | A. Conductor B. Non magnetic C. Excellent reflected D. Corrosion resistant |
| 11 | Which one of the following is not use of acetic acid. | A. Coagulant for rubber latex B. Local irritant C. Formation of rayon and silk D. Formation of alcohol |
| 12 | Woody raw material for paper pulp is obtained from | A. Cotton B. Bagasse C. Poplar D. Rice straw |
| 13 | Corundum is | A. Al2O3 B. Na2AlF6 C. Quartz D. Calcium |
| 14 | The element cesium bears resemblance with | A. Ca B. Cr C. Both of the above D. None of the above |
| 15 | Whcih water will be considered as polluted water. | A. High value of COD B. Low value of COD C. High value of DO D. Low value of BOD |

| 16 | Which meal is least reactive | A. Li B. NaOH C. K D. Pb |
|----|---|---|
| 17 | Which one of the following compounds of lead is red in colour | A. PbO B. Pb2O C. Pb3O4 D. PbCO3 |
| 18 | lonic Hydrides react with water to form | A. Proton B. Hydride ions C. Hydroxide ions D. Hydronium ions |
| 19 | Which of the following has highest boiling point | A. Methanal B. Ethanal C. Propanal D. 2-hexanone |
| 20 | In modern periodic table VI period contains elements | A. 8 B. 18 C. 10 D. 32 |