

Chemistry 10th Class English Medium Unit 11 Online Test

| Sr | Questions | Answers Choice |
|----|--|---|
| 1 | The strone heating of coal in retorts in the absence of air is called. | A. Fractional distillationB. sublimationC. RoastingD. Destructive distillation |
| 2 | Main component of natural gas is | A. Methane B. Propane C. Butane D. Propene |
| 3 | Coal having 90% carbon contents is called. | A. Peat B. Lignite C. anthracite D. bituminous |
| 4 | The ability of carbon atoms to form chains is called. | A. Isomerism B. Catenation C. Resonance D. Condensation |
| 5 | Formula of acetaldehyde is: | |
| 6 | General formula of alcohols is: | A. RCHO B. ROH C. O= R - C -OH D. O = R - C- R |
| 7 | Which one of the following is a synthetic fiber: | A. cotton B. wool C. nylon D. silk |
| 8 | Petroleum is refined by: | A. destructive distillationB. fractional distillationC. simple distillationD. dry distillation |
| 9 | Alkanes are also called: | A. olefinsB. ParaffinsC. aliphatic compoundD. cyclic compounds |
| 10 | The black residue of the coal tar is called: | A. peat B. lignite C. pitch D. matte |
| 11 | What is the percentage of carbon in anthracite? | A. 60% B. 70% C. 80% D. 90% |
| 12 | Organic compounds contain: | A. ionic bond B. Covalent bond C. Metallic bond D. Co-ordinate covalent |
| | | |