

Chemistry 10th Class English Medium Unit 15 Online Test

| Sr | Questions | Answers Choice |
|----|--|--|
| 1 | Temporary hardness is because of . | A. $\text{Ca}(\text{HCO})_3$ B. CaCO_3 C. MgCO_3 D. MgSO_4 |
| 2 | Water dissolves non-ionic compound by | A. Ion-ion forces B. Ion-dipole forces C. Dipole -dipole forces D. Hydrogen bonding. |
| 3 | Specific heat capacity of water is. | A. $4.2 \text{ KJg}^{-1} \text{K}^{-1}$ B. $4.2 \text{ Jg}^{-1} \text{K}^{-1}$ C. $2.4 \text{ KJg}^{-1} \text{K}^{-1}$ D. $2.4 \text{ Jg}^{-1} \text{K}^{-1}$ |
| 4 | Which one of the properties of water is responsible for rising of water plants?. | A. Specific heat capacity B. Surface tension C. Excellent solvent action D. Capillary action. |
| 5 | Hookworm is a parasite that infects the: | A. large intestine B. small intestine C. stomach D. liver |
| 6 | Fertilizers are used to make up the deficiency of; | A. oxygen and carbon B. iron and magnesium C. nitrogen and phosphorus D. hydrogen and calcium |
| 7 | Mercury poisoning cause: | A. neurological damage B. high blood pressure C. kidney damage D. gastro |
| 8 | The chemical used in Clark's method is: | A. CaO B. slaked lime($\text{Ca}(\text{OH})_2$) C. washing soda D. sodium zeolite |
| 9 | Water become hard because of: | A. Ca^{+2} B. Mg^{+2} C. SO^{2-4} D. all of these |
| 10 | The water which produces good lather with soap is called: | A. soft water B. hard water C. heavy water D. typical water |
| 11 | Water molecule had a structure; | A. non-polar B. polar C. ionic D. tetrahedral |
| 12 | Which process is responsible for ascending of water in roots: | A. evaporation B. transpiration C. condensation D. capillary action |