

Chemistry 9th Class English Medium Unit 5 Online Test

Sr	Questions	Answers Choice
1	During the glycolysis net ATP produced are.	A. 2 B. 4 C. 6 D. 8
2	acts a catalyst promoting the breakdown of ozone.	A. I2 B. Br2 C. CI2 D. None
3	Aerobic respiration releasesenergy than anaerobic respiration.	A. Equal B. Less C. More D. None of these
4	Which is released in anacrobic respiration.	A. Stearic acid B. Citric acid C. Lactic acid D. Amino Acid
5	acts are reserve energy sources.	A. Enzymes B. Vitamins C. Proteins D. Lipids
6	Which is not produced in an aerobic respiration.	A. Carbon dioxide B. Lactic acid C. Water D. Energy
7	of the energy used by traditional electric bulb is wasted in producing heat.	A. 60% B. 50% C. 70% D. 90%
8	Washing clothes at 140 ^o F uses almost the energy as at 140 ^o F wash	A. Half B. Thrice C. Twice D. None of the above
9	No reaction occurs if the energy of reacting particlesactivation energy.	A. Lower than B. Greather than C. Nearest to D. Equal to
10	Activation energy of a chemical reaction must be the everage kinetic energy of reacting molecules.	A. Equal to B. Grether than C. Lower than D. None of these
11	Formation of NO is	A. Exothrmic B. Endothermic C. No Heat Change D. None of these
12	Bond dissociation for O2 is	A. 505 kJ/mol B. 705 kJ/mol C. 605 kJ/mol D. 498 kJ/mol