

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Chemical formula of amino group is	A. NH_3 B. NH_2 C. NH_4 D. COOH
2	Coal is blackish complex mixture of compounds of	A. Carbon B. Hydrogen C. oxygen D. All
3	Carbon content in coke is.	A. 80% B. 98% C. 70% D. 88%
4	The % age of drinkable water on earth is	A. 2.0% B. 0.02% C. 0.2% D. 5.0%
5	Concentration is process of:	A. Mixing technique B. Separating technique C. Boiling technique D. Cooling technique
6	Which types of reaction speed up gradually?	A. Irreversible reactions B. Reversible reactions C. Forward reactions D. Decomposition reactions.
7	The word acid is derived from the.	A. Greek word B. Latin word C. English word D. Arabic word.
8	Which part of digestive system glucose absorb.	A. Stomach B. Liver C. Small intestine D. Large intestine.
9	Which one contains triple covalent bond?	A. Pentane B. Ethylene C. Acetylene D. All
10	Bases gave taste:	A. Bitter B. Sweetish C. Sour D. Saltish
11	Which one of the following is not a fraction of petroleum?	A. Kerosene oil B. Diesel oil C. Alcohol D. Petrol
12	Atmosphere has regions.	A. One B. Two C. Three D. Four
13	Which one of the following properties of water is responsible for rising of water in plants?	A. Specific heat capacity B. Viscosity C. Excellent solvent action D. Capillary action
14	Photosynthesis process produces.	A. Starch B. Cellulose C. Sucrose D. Glucose
15	Methyl orange produces which colour in basic solution	A. Red B. Yellow C. Pink D. White

16	Just above the Earth's surface is	A. Mesosphere B. Stratosphere C. Thermosphere D. Troposphere
17	Substitution reaction is the characteristics of.	A. Alkanes B. Alkenes C. Alkynes D. None of these
18	Which one of the following is a synthetic fiber:	A. cotton B. wool C. nylon D. silk
19	The reactions in which products can recombine to form reactants is called.	A. Irreversible reactions B. Reversible reactions C. Direct reactions D. Indirect reactions
20	Specific heat capacity of water is.	A. 4.2 KJg^{-1} B. $4.2 \text{ Jg}^{-1}\text{K}^{-1}$ C. $2.4 \text{ KJg}^{-1}\text{K}^{-1}$ D. $2.4 \text{ Jg}^{-1}\text{K}^{-1}$