

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Sum of PH and POH of a solution is:	A. 7 B. 14 C. 16 D. 18
2	General formula of alkyl radical is	A. C_nH_{2n+2} B. C_nH_{2n-2} C. C_nH_{2n+1} D. C_nH_{2n}
3	Vitamin B ₁ (Thiamin) was discovered by.	A. Hopkins B. Funk C. J. Watson D. Davy
4	Glucose and fructose are;	A. trioses B. tetroses C. pentoses D. hexoses
5	How many atmospheric temperature increase every year due to accumulation of CO ₂ in air.	A. 0.03 °C B. 0.05 °C C. 1 °C D. 2 °C
6	Wood contain the amount of carbon.	A. 70% B. 80% C. 60% D. 40%
7	The process by which water rises up from the roots of plants to leaves is called.	A. Photosynthesis B. Respiration C. Surface tension D. Capillary action
8	Ozone is formed in:	A. Troposphere B. Stratosphere C. Mesosphere D. Thermosphere
9	Ozone layer is not found is	A. Upper stratosphere B. Mid stratosphere C. Lower stratosphere D. All of them
10	Which factor determines the severity of a pollutant?	A. Chemical nature B. concentration C. Persistence D. All of them
11	Which one of these protects us against the disease;	A. Carbohydrates B. Lipids C. Proteins D. all of these
12	In the preparation of insoluble salts, which one of the facts is incorrect?	A. Two soluble salts are mixed B. Two in soluble salts are mixed . C. One of the salt produced is insoluble D. Both of the salts produced are insoluble
13	Which one is triglyceride.	A. carbohydrates B. Proteins C. Lipids D. Vitamins
14	Who was prepared acetic acid in laboratory?	A. Berzelius B. Wohler C. Kolbe D. Dalton

15	Carbonization process is the conversion of	A. Coal into coal gas B. Coal into wood C. Wood into coal D. Wood into coal tar
16	Which is disaccharide?	A. Glucose B. Fructose C. Sucrose D. Starch
17	Mercury poisoning cause:	A. neurological damage B. high blood pressure C. kidney damage D. gastro
18	In laboratory urea was prepared by	A. Wohler B. Rutherford C. Berzelius D. Dalton
19	Latin word 'Acidus' means:	A. sweet B. salty C. sour D. bitter
20	Ozone is beneficial for us as it:	A. absorbs infrared radiations B. absorbs ultraviolet radiation C. absorbs chlorofluorocarbons D. absorbs air pollutants