

## 9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	The forward reaction takes place:	A. Right to left B. Left to Right C. Only to right D. Only to left
2	Clark's method is used to remove the hardness of water, in this method which is used.	A. $\text{Ca}(\text{HCO}_3)_2$ B. Na-Zeolite C. Ca-Zeolite D. $\text{Ca}(\text{OH})_2$
3	Formula of Urea is.	A. $\text{KCNO}$ B. $\text{H}_2\text{N}-\text{CO}-\text{NH}_2$ C. $\text{HN}-\text{CO}_2-\text{NH}_2$ D. $\text{H}_3\text{N}-\text{CO}-\text{NH}_2$
4	Halogenation of methane on the presence of diffused sunlight takes place.	A. Only in one step B. Slowly in one step C. Freshly in two steps D. In a series of four steps
5	Atmosphere is divided into;	A. 3 regions B. 4 regions C. 5 regions D. 6 regions
6	Which gas is involved in ozone depletion?	A. Nitrogen B. CFC's C. Chlorine D. All of them
7	For which reaction $K_f$ is the rate constant?	A. Forward reaction B. Backward reaction C. Upward reaction D. Downward reaction
8	The reaction goes from left to right , if:	A. $Q_c = K_c$ B. $Q_c > K_c$ C. $Q_c < K_c$ D. $Q_c = 0$
9	Which are called paraffines?	A. Alkyle B. Alkynes C. Alkenes D. Alkanes
10	Neurological damage is caused by the poisoning of.	A. Lead B. Cadmium C. Mercury D. All of them
11	Low sugar level in human body result in.	A. Hyperglycemia B. Hypoglycemia C. Anemia D. All of them
12	When Bronsted and Lowry put forward acid base concept?	A. 1913 B. 1923 C. 1933 D. 1943
13	Which one of the following is not a greenhouse Effect?	A. Increasing atmosphere temperature. B. Increasing food chains C. increasing flood risks D. Increasing sea-level
14	In which of the following groups , oxygen is attached on both sides with carbon atoms.	A. Ketone group B. Ether group C. Aldehyde group D. Easter group

15	By the increase in the concentration of CO <sub>2</sub> in air.	A. Decrease in heat energy B. Increase in heat energy. C. Heat energy remains same D. None of them
16	Which hydrocarbon decolorizes the pink colour of acidic solution of potassium permanganate?	A. CH <sub>4</sub> B. C <sub>2</sub> H <sub>4</sub> C. C <sub>2</sub> H <sub>6</sub> D. C <sub>2</sub> H <sub>5</sub>
17	The color of hydrogen iodide is:	A. Colourless B. Black C. Red D. Pink
18	Ultraviolet radiations can causes.	A. Hepatitis B. Asthma C. Skin cancer D. Night blindness
19	Arrhenius put forward acid base concept in.	A. 1878 B. 1786 C. 1787 D. 1790
20	The % age of carbon in bituminous is	A. 60 B. 70 C. 80 D. 90