

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	How much amount of sunlight reaches up to earth and absorbed:	A. 26% B. 32% C. 50% D. 18%
2	Which ion cause water hardness?	A. Al^{2+} B. Mg^{2+} C. Fe^{2+} D. Na^{2+}
3	Ethyne is oxidized by alkaline $KMnO_4$ then hydroxyl group add to the triple bond.	A. Two B. Three C. Four D. Five
4	For reactions having large K_c value, the reaction proceeds to:	A. Completion B. Equilibrium state C. back ward D. None of these
5	When a reaction ceases to proceed further , it is called.	A. Chemical states B. Static state C. Physical state D. Dynamic equilibrium state
6	The nitrogen present in urea is used by plants to synthesize.	A. Sugar B. Proteins C. Fats D. DNA
7	Building are being damaged by acid rain because it attacks.	A. Calcium sulphate B. Calcium nitrate C. Calcium carbonate D. Calcium oxalate
8	Substitution reaction is the characteristics of.	A. Alkanes B. Alkenes C. Alkynes D. None of these
9	The black residue of the coal tar is called:	A. peat B. lignite C. pitch D. matte
10	Arrhenius put forward acid base concept in.	A. 1878 B. 1786 C. 1787 D. 1790
11	Sum of P_H and P_{OH} of a solution is:	A. 7 B. 14 C. 16 D. 18
12	Formula of acetaldehyde is:	
13	Which one of the following is polimerized to from benzene?	A. ethane B. ethene C. methane D. ethyne
14	Example of complex salt is.	A. Zinc sulphate B. Potash alum C. Potassium ferrocyanide D. Sodium Phosphate
15	Concentration is a separating technique in which mineral is separated from.	A. Gangue B. Silicates C. Aluminates D. All
16	The 1st organic compound prepared in laboratory.	A. Urea B. NaCl C. Thiourea

D. Pyridine

17 _____ acid cause acidity of stomach.

- A. Oxalic acid
- B. Hydrochloric acid
- C. Sulphuric acid
- D. Nitric Acid

18 Traces of acetylene are present to coal gas about.

- A. 0.06 %
- B. 0.08%
- C. 1.1 %
- D. 90%

19 Blonde hair contains compounds of:

- A. molybdenum
- B. iron
- C. titanium
- D. copper

20 Building and Monuments lose their beauty and shine due to

- A. U.V radiations
- B. Chlorofluoro carbons
- C. Acid rain
- D. IR radiations.