

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Which is the substitution reaction in the following?	A. Halogenation of alkenes B. Halogenation of alkynes C. Bromination of alkene D. Halogenation of alkanes
2	When the number of moles of both sides are equal in a reaction then the unit of K_c will be:	A. no unit B. mol ⁻² dm ⁶ C. mol dm ³ D. mo ⁻² dn
3	All water soluble metallic oxides have characteristic of:	A. acidic B. basic C. neutral D. amphoteric
4	Chemical formula of copper glance is:	A. Cu ₂ O B. Cu ₂ S C. CuFeS ₂ D. CuSO ₄
5	Which one of the following is a synthetic fibre?	A. Cotton B. Wool C. nylon D. silk
6	The raw materials for the manufacturing of urea are.	A. Ammonia B. Carbondioxide C. Limestone D. a & b
7	Plants produces by the photosynthesis process.	A. Glucose B. Fructose C. Sucrose D. Maltose
8	Which of following is not conjugate base.	A. S ⁻² B. F ⁻¹ C. Na ⁺ D. SO ₄ ²⁻
9	Brown hair contains.	A. Iron compound B. Copper compound C. titanium compound D. Both a and b
10	Which one of the following salts makes the water permanent hard.	A. NaCO ₃ B. NaHCO ₃ C. Ca(HCO ₃) ₂ D. CaSO ₄
11	Which is not a part of flue gas?	A. Furans B. Dioxins C. HCl D. H ₂ SO ₄
12	Carbon Tetra chloride is used in .	A. Fertilizer B. Dry cleaning C. Metallurgy D. Anesthesia
13	Which element protects teeth from decay?	A. Potassium B. Fluorine C. Sodium D. Calcium
14	Which one of the following are amorphous solids?	A. Monosaccharides B. Oligosaccharides C. Polysaccharides D. All of them
15	Eggs oils and fats contain vitamin .	A. A B. B C. C D. D

16 How many % age of nitrogen present in air by volume?
A. 70%
B. 75%
C. 78%
D. 80%

17 The reduction of alkyl halides takes place in the presence of.
A. Zn/HCl
B. Na/HCl
C. Mg/HCl
D. Cu/HCl

18 The rate of reverse reaction in the beginning.
A. Slow
B. moderate
C. Very fast
D. Low

19 Which of the following is fat soluble vitamin?
A. Vitamin A
B. Vitamin E
C. Vitamin K
D. All of these

20 The functional group- COOH is found in
A. Carboxylic acid
B. aldehydes
C. alcohols
D. ester
