

9th Class Chemistry English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Wood contain the amount of carbon.	A. 70% B. 80% C. 60% D. 40%
2	Glucose and fructose are;	A. trioses B. tetroses C. pentoses D. hexoses
3	A conjugate acid is a specie formed by accepting a.	A. Proton B. Electron pair C. Neutron D. Electron
4	Which of the following is the hardest coal?	A. Pear B. Lignite C. Bituminous D. Anthracite
5	Petroleum is refined by:	A. destructive distillation B. fractional distillation C. simple distillation D. dry distillation
6	The order or reactivity of hydrogen halides with alkenes is.	A. HI/Br B. HBr > HI C. HCl > HBr D. HBr>HCl
7	Carbon monoxide is harmful to us because.	A. It paralyses the lungs. B. It damages lungs tissues. C. It reduces oxygen carrying ability of haemoglobin D. It makes the blood coagulate.
8	Which one of the following are amorphous solids?	A. Monosacchrides B. Oligosaccharides C. Polysaccharides D. All of them
9	The smell of photocopies machine is due to the presence of.	A. Chlorine gas B. Neon gas C. Helium gas D. Ozone gas.
10	Almost all air crafts fly in which reion?	A. Troposphere B. Stratosphere C. Mesosphere D. Thermosphere
11	The word acid is derived from the.	A. Greek word B. Latin word C. English word D. Arabic word.
12	Ozone layer is not found is	A. Upper stratosphere B. Mid stratosphere C. Lower stratosphere D. All of them
13	Which hydrocarbon decolorizes the pink colour of acidic solution of potassium permanganate?	A. CH ₄ B. C ₂ H ₄ C. C ₂ H ₆ D. C ₂ H ₅
14	All acids turn blue litmus.	A. Red B. Blue C. Pinck D. White
15	General formula of Alkynes is.	A. C ₆ H _{2n-2} B. C _n H _{2n+2} C. C ₁₁ H _{2n} D. C _{2n-2} H _{2n-2}

Z</sub>

D. C_nH_{2n-2}

16 Temporary hardness can be removed by_____.

- A. Quick lime
- B. Slaked lime
- C. Lime stone
- D. HCl

17 Which one is homocyclic compound?

- A. Benzene
- B. Cyclobutane
- C. Cyclohexane
- D. All

18 Which are responsible for transmitting genetic information form generation to generation:

- A. vitamins
- B. lipids
- C. proteins
- D. Nucleic acids

19 Percentage of methane present in natural gas is.

- A. 75%
- B. 80%
- C. 85%
- D. 90%

20 The end product of oxidation of acetylene is.

- A. Propen glycol
- B. Ethan glycol
- C. Glyoxal
- D. Oxalic acid