

## 9th Class General Science English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Which gas is slightly soluble in water.	A. Neon B. Carbon di oxide C. Argon D. Oxygen
2	They are helpful in transport of gases in the blood	A. White cells B. Red cells C. Plateless D. Plasma
3	Blood consist of two parts called.	A. Water, blood cells B. Plasma, blood cells C. RBC, WBC D. Plasma, Platelets
4	It gives resistance against diseases	A. Hormones B. Vitamins C. Fast D. Antibodies
5	_____ are formed by the chemical combinatiin of fatty acid with glycerol	A. Carbohydrates B. Lipids C. Proteins D. Glucose
6	Pencilin wax discovered by.	A. Robert Brown B. Sir Alexander Flemig and Howard Florey C. Edward Jonner D. Robert Hooke
7	The drinks which can be used in more in hepatitis are.	A. Sugarcane B. Milk C. Water D. Juice
8	The branch of science is related to mechanics, heat, light and sound is	A. Geology B. Astronomy C. Chemistry D. Physics
9	Al-Bairuni wrote about 150 books on.	A. Mathematics B. Physics C. Chemistry D. Science
10	Iodine ..... 131 is used in treat the.....	A. Cancer B. Bone growth C. Thyroid D. Brain tumor
11	Deficiency of iodine causes	A. goiter&nbsp;&nbsp;& B. night blindness&nbsp;&nbsp;& C. malaria&nbsp;&nbsp;& D. cough&nbsp;&nbsp;&
12	Dr. A.Q.Khan tested the nuclear devices at Chaghi in Balochistan on May 28.	A. 1974 B. 1994 C. 1998 D. 1999
13	Water pollution can cause.	A. Cholera B. Typhoid C. Cancer D. Both a and b
14	The chemical present in the cigarette smoke is	A. Tar&nbsp;&nbsp;& B. Carbon monoxide&nbsp;&nbsp;& C. Nicotine&nbsp;&nbsp;& D. All A,B,C
15	lbn -ul -Haitham is related to brance of science.	A. Sound B. Heat C. Light D. ...

D. Chemistry

16	Low iodine availability in humans causes the disease	A. Goiter B. Cancer C. Tuberculosis D. Cholera
17	The temperature in meosphere can be low as.	A. -150 °C B. -100 °C C. 100 °C D. -200 °C
18	The process which keeps the amount of nitrogen constant in air is	A. nitrogen fixation B. nitrogen cycle C. oxidation D. photosynthesis
19	The building blocks of protein	A. Fatty acid B. Antibodies C. Enzymes D. Amino acids
20	Digestion of proteins starts in.	A. Mouth B. Alimentary canal C. Small intestine D. Stomach