

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

Sr	Questions	Answers Choice
1	The percentage of oxygen in Air is	A. 78% B. 21% C. 0.04% D. 33%
2	At present population is 2.6 percent, in how many years the population of Pakistan will double.	A. 47 years B. 37 years C. 27 years D. 17 years
3	The amout of carbon dioxide int eh air is increased by.	A. Photosynthesis B. Respiration C. Burning D. Evaporation
4	Pencilin wax discovered by.	A. Robert Brown B. Sir Alexander Flemig and Howard Florey C. Edward Jonner D. Robert Hooke
5	AIDS spread by a virus which destroy the	A. Digestive system B. Liver C. Immune system D. Kidney
6	This is the invention of modern world	A. Aeroplane B. Railway C. Computer D. Television
7	it contains all the necessary nutrients of food	A. Milk B. Fruits C. Wheat D. Rice
8	The compound which is required in very small amonut is.	A. Carbohydrate B. Protein C. Fats D. Vitamins
9	The height of stratosphere above earth's is surface is:	A. 18 km B. 25 km C. 50 km D. 100 km
10	The primary sex organs are called	A. Tissues B. Testes C. ovaries D. Gonads
11	How much population of Pakistan depends on agriculture	A. 90% B. 80% C. 60% D. 50%
12	The function of platelets is.	A. Blood clotting B. Engulfing the baceria C. To produce antibiotics D. Transfer of oxygen
13	Atmosphere is made of percent oxygen.	A. 23 B. 25 C. 21 D. 30
14	Smoke cause infection of	A. Heart B. Immune system C. Lungs D. All of them
15	Protein is digested is	A. large intestine B. small intestine C. stomach & nbsp

		D. Mouth & nbsp
6	Pakistan tested the Nuclear devices in	A. Apira 12,1999 B. May 29,1999 C. May 28,1998 D. January 8,2000
7	If a key is stiff in a lock, rub the end of the key a soft pencil, which types of elements we obtain.	A. Graphite B. Silver C. Gold D. Paltinum
8	The height of Stratosphere form sea level is.	A. 50 km B. 55 km C. 60 km D. 45 km
19	The proportion of carbon dioxide in air is.	A. 40 percent B. 0.4 percent C. 0.04 percent D. 0.004 percent
20	Blood clotting protein in plasma is called	A. Fibrinogen & nbsp B. Substrate & nbsp C. peps gene & nbsp D. Hemoglobin & nbsp