

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

Sr	Questions	Answers Choice
1	Those substance which disrupts brain function are.	A. Sedatives B. Hallucinogens C. Pain killer D. All of them
2	The primary and cheapest source of energy for the cell:	A. Proteins B. Carbohydrates C. Vitamins D. Fats
3	----- province of Pakistan is rich with minerals.	A. Punjab B. Sindh C. Balochistan D. NWFP
4	The deficiency of iodine cause thyroid to increase in size than normal and result..... disease.	A. Tetanus B. Plague C. Goiter D. Heart Disease
5	Water polythene bags can cause.	A. Cholera B. Choking of drains C. Cancer D. Typhoid
6	It gives resistance against diseases	A. Hormones B. Vitamins C. Fats D. Antibodies
7	The food component in body which is needed in fraction only 	A. Carbohydrate B. Protein C. Vitamins D. Fats
8	Cucumber contains...../100 gm calories in it.	A. 14 kC B. 5 Kc C. 65 kC D. 99 kC
9	Ultra violet radiations can cause.	A. Cancer B. Eye disease C. None D. Both a and b
10	The round worm is about..... centimetre long.	A. 10 to 30 B. 20 to 30 C. 40 to 50 D. 70 to 80
11	The amount of energy gained from one gram of fats is.	A. 9.3 K cal B. 18 Kcal C. 27 Kcal D. 36 Kcal
12	_____ acts as a lubricant in the joints and other internal body organs.	A. Minerals B. Salts C. Water D. Food
13	Water pollution can cause.	A. Cholera B. Typhoid C. Cancer D. Both a and b
14	During the process of sterilization , the food items are heated at	A. 148.9°C B. 200°C C. 1180.80°C D. 109.3°C
15	The disease which causes paralysis	A. Hepatitis B. smallpox C. polio D. measles

16	DPT is not effective is.	A. diphtheria B. Polio C. Whooping cough D. Tetanus
17	The height of troposphere above earth's surface is	A. 10 km nbsp; B. 18 km C. 20 km nbsp; D. 40 km nbsp;
18	Thyroid gland increases in size because of	A. Deficiency of iodine nbsp; B. Deficiency of fluorides nbsp; C. Deficiency of iron nbsp; D. Deficiency of calcium nbsp;
19	Smog can cause.	A. Eye diseases B. Lung diseases C. Cancer D. Typhoid
20	The thickness of Atmosphere is	A. 100 km B. 200 km nbsp; C. 300 km nbsp; D. 400 km nbsp;