

General Science 9th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	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
2	The compound which is required in very small amount is.	A. Carbohydrate B. Protein C. Fats D. Vitamins
3	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
4	Deficiency of iodine causes	A. goiter nbsp B. night blindness nbsp C. malaria nbsp D. cough nbsp
5	The unit of food energy	A. Joule B. Newton meter C. Diopter D. calorie
6	Insulin is secreted from this gland	A. Adrenal gland nbsp B. Pancreases nbsp C. Thyroid gland nbsp D. Pituitary gland nbsp
7	Insulin is secreted from this glands	A. Adrenal gland B. Pancreases C. Thyroid gland D. Pituitary gland
8	The primary sex organs are called	A. Tissues nbsp B. Testes nbsp C. ovaries nbsp D. Gonads nbsp
9	Deficiency of this vitamin leads to deficiency of blood	A. B1 B. B2 C. B6 D. B12
10	It gives resistance against diseases	A. Hormones B. Vitamins C. Fast D. Antibodies
11	The deficiency of vitamin D causes	A. Scurvy nbsp B. T.B C. Rickets nbsp D. Anemia nbsp
12	It is called master glands	A. Pituitary gland nbsp B. Thyroid gland C. Adrenal gland nbsp D. Gonads nbsp
13	it contains all the necessary nutrients of food	A. Milk nbsp B. Fruits C. Wheat nbsp D. Rice
14	The building blocks of protein	A. Fatty acid B. Antibodies C. Enzymes D. Amino acids
15	one gram of fat gives energy	A. 9 kcal nbsp B. 18 kcal nbsp C. 27 kcal nbsp D. 39 kcal nbsp

