

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Cell membrane is composed of.	A. Cellulose and lipids B. Proteins and lipids C. Cellulose and proteins. D. Lipids
2	Which of the following gas is used by plants for making food.	A. Hydrogen B. Oxygen C. Nitrogen D. Carbon dioxide
3	The object which revolve around the sun are called.	A. Sun B. Star C. Planets D. Comets
4	On digestion, protein is converted into.	A. Carbon B. Hydrogen C. Amino acid D. Oxygen
5	Outermost covering of a plant cell is called.	A. Cell membrane B. Cell wall C. Cytoplasm D. Chloroplast
6	A closed circuit is the	A. Complete path of electric current B. Incomplete path of electric current C. Broken path of electric current D. None of the above
7	The cell parts of plants that trap energy from sun are called.	A. Cytoplasm B. Mitochondria C. Chloroplast D. Endoplasmic reticulum
8	Iron is a	A. Mineral B. Vitamin C. Protein D. Carbohydrates
9	Water is conducted from roots to leaves by.	A. Xylem B. Phloem C. Epidermis D. Mesophyll
10	Select the one that is different from the others.	A. Ice B. Water C. Sodium D. Steam
11	Zygote develops into.	A. Embryo sac B. Embryo C. Endosperm D. Ovule
12	Gastric juice consist of.	A. Hydrochloric acid B. Enzyme C. Water D. All a,b, and c
13	An immediate source of energy for car body is.	A. Chicken B. Mushroom C. Mango D. Meat
14	Molars are used to	A. Crush the food B. Grind the food C. Digest the food D. Removal of waste
15	The 1st artificial satellite was sent into space in.	A. 1945 B. 1955 C. 1957 D. 1962

16	Choose an atom which can-exist idenpendently at room temperature.	A. Na B. O C. Ne D. Cu
17	Mitochondria are teh cell organelles that play role in	A. Protein synthesis B. Food production C. Producing energy from food D. Removig waste produce
18	Which food is best for providing fats.	A. Fruits B. Butter C. Vegetables D. Bread
19	Cell wall of plant is made up of.	A. Chitin B. Cellulose C. Protein D. Fats
20	The current has only one path to flow through.	A. Series circuit B. Parallel circuit C. Open circuit D. Close circuit.
