

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Electromagnets are used in	A. Electric bell B. Speaker C. Dynamo D. All above
2	Nutrients which are quick source of energy.	A. Protein B. lipids C. Carbohydrate D. Vitamin
3	There are strong forces of attraction between the particles of.	A. Solids B. Liquids C. gases D. all of these
4	Which is the following male reproductive part of a flower.	A. Carpels B. Eggs C. Sperm D. Stamens
5	The name of first artificial satellite is.	A. Sputnik-I B. Comets C. Viking D. Apollo
6	The main function of stomata are.	A. Transport of food B. Transport of water C. Exchange of gases D. All of these
7	A magnet can lose its magnetic property if it is called.	A. Magnetism B. Demagnetization C. Magnetic field D. None of these
8	How many hydrogen atoms are present in 1 molecule of ammonia.	A. 1 B. 2 C. 3 D. 4
9	Potato is	A. Tuber B. runner C. Layer D. Bulb
10	Which of the following vegetables are sown on soil beds.	A. Cucumber B. Pear C. Garlic D. Both a and b
11	Source of starch	A. egg B. Meat C. Potato D. Fish
12	The temperature of outer surface of sun is	A. 2000 °C B. 4000 °C C. 6000 °C D. 10,000 °C
13	Dehydration can be controlled by use of.	A. Salt solution B. Sugar solution C. Oral rehydration salt D. All a, b, and c
14	When a gas condenses, it becomes a	A. Solid B. Liquid C. Crystal D. Another gas
15	Winter Season vegetables are generally grown in	A. January-February B. June -July C. September -October D. July- August

16	Which of the following gas is used by plants for making food.	A. Hydrogen B. Oxygen C. Nitrogen D. Carbon dioxide
17	Stomach is part of.	A. Circulatory system B. Breathing system C. Excretory system D. Digestive system
18	The closeset planet ot sun is	A. Earth B. Jupiter C. Mercury D. Venus
19	A circuit that provides multiple paths to the curent to flow.	A. Series B. Open C. Short D. Parallel
20	The concentration of solution depends upon uquantity of.	A. Temperature B. Quantity of solute C. Pressure D. Number of males
