

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Magnets are of..... types.	A. 2 B. 3 C. 4 D. 5
2	Segarcane is grows using the technique.	A. Leyeing B. Cutting C. Budding D. Grafting
3	Edible oils are the fats which are... at room temperature.	A. Solid B. Liquid C. Gas D. None of these
4	How many hydrgen atos are present in 1 molecule of ammonia.	A. 1 B. 2 C. 3 D. 4
5	Who was teh first man to walk on the moon.	A. Gagarin B. Flemming C. Michal D. Neil Armstrong
6	500 g =	A. 1 kg B. 0.5 kg C. 1.25 kg D. 500 kg
7	Flow of electric charge is called.	A. Electro static B. Electric switch C. Electric current D. Electric path
8	Which is the example of natural vegatative propagarion.	A. Runners groth into new plant. B. Budding C. Grafting D. Cutting
9	Digestive system consist of.	A. Stomach B. Liver C. Intestine D. All of these
10	Which of the following gas is used by plants for making food.	A. Hydrogen B. Oxygen C. Nitrogen D. Carbon dioxide
11	How long does it take for a geostationary satellite to complee one orbit.	A. One day B. One month C. One week D. One year
12	Which one of the following is an element.	A. O3 B. CO2 C. CH4 D. H2O
13	To focus the object clearly in the microscope we use.	A. An eye piece B. Two adjustment screws C. The base of microscope D. Objective lens.
14	Which is the neasrest planet to the Sun	A. Saturn B. Earth C. Mercury D. Venus
15	Nutrients which are quick source of energy.	A. Protein B. lipids C. Carbohydrate D. Vitamin

16 Which of the following elements are necessary for plant growth.

A. Nitrogen
B. Phosphorous
C. Potassium
D. All of these

17 An example of renewable energy sources.

A. Coal
B. Natural gas
C. Petrol
D. Wind

18 Matter exist in

A. Solid
B. Liquid
C. gas
D. All of these

19 A fruit after its detachment from a tree-stalk begins to convert energy due to its position into.

A. Strain energy
B. Kinetic energy
C. Chemical energy
D. Electrical energy

20 Mitochondria are teh cell organelles that play role in

A. Protein synthesis
B. Food production
C. Producing energy from food
D. Removig waste produce
