

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The process of changing gas into liquid.	A. Melting B. Evaporation C. Condensation D. Freezing
2	Site for respirations in a cell is.	A. Nucleus B. Endoplasmic reticulum C. Mitochondria D. Chloroplast
3	500 g =	A. 1 kg B. 0.5 kg C. 1.25 kg D. 500 kg
4	The mixture of gases formed by the decay of animal wastes.	A. Biogas B. Water gas C. Natural gas D. Greenhouse gas
5	When a solid object is heated its particles begin to.	A. Vibrate fast B. Vibrate slowly C. Stop vibrating D. Move feely
6	Matter exist in	A. Solid B. Liquid C. gas D. All of these
7	Gastric guice consist of.	A. Hydrochloric acid B. Enzyme C. Water D. All a,b, and c
8	Our food is a source of.	A. Mechanical energy B. Chemical energy C. Electrical energy D. Sound energy
9	The ends of magnet are called its.	A. Heads B. Terminals C. Poles D. Sides
10	The object which revolve around the sun are called.	A. Sun B. Star C. Planets D. Comets
11	A device used to open or close an electric circuit.	A. Switch B. Wire C. Battery D. Bulb
12	The lens of microscope near the object to be seen is called an.	A. Eye piece B. Adjustment screw C. Tube D. Objective lens
13	The number of proton present in atom is called.	A. Atomic number B. Atomic mass C. Atomic weight D. Mass
14	Particles are arranged on regular patterns and packed strongly together in.	A. gas B. liquid C. Solid D. None of these
15	Boiling point of water is.	A. 0 oC B. 0 oF C. 100 oC D. 100 oF

16 Nutrients which are quick source of energy.

A. Protein
B. lipids
C. Carbohydrate
D. Vitamin

17 Like charges..... each other.

A. Repel
B. Attract
C. Attract as well as repel
D. None of the above

18 There are strong forces of attraction between the particles of.

A. Solids
B. Liquids
C. gases
D. all of these

19 The needlecompass is always there

A. To the North and south direction
B. To the West and south direction
C. To the North and East direction
D. To the North and West direction

20 Which will not increase the strength of an electromagnet.

A. Adding an iron core
B. Adding a plastic core
C. Coiling the wire
D. Increasing the current
