

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Dehydration can be controlled by use of.	A. Salt solution B. Sugar solution C. Oral rehydration salt D. All a, b, and c
2	Fusion of a sperm with two polar nuclei forms.	A. Zygote B. Endosperm C. Embryo D. Oveum
3	Male reproductive cell	A. Egg B. Sperm C. Neuron D. Zaygote
4	Which vitamin makes the bones strong.	A. Vitamin A B. Vitamin B C. Vitamin C D. Vitamin D
5	Site for respiratons in a cell is.	A. Nucleus B. Endoplamic reticulum C. Mitochondria D. Chloroplast
6	Which of the following is not an energy converter.	A. Table B. Radio C. Fan D. Room heater
7	Silicon steel is an alloy of.	A. Iron B. Carbon C. Silicon D. All of these
8	When electric current flows through an object it becomes a magnet. Such magnet is called.	A. Permanent magnet B. Temporary magent C. Elecromagent D. Non magnet
9	The object to be seen with a microscope is placed on a.	A. Adjustment screw B. Eye piece C. Table D. Glass side
10	How many atoms are present in one molecule of helium.	A. 1 B. 2 C. 3 D. 4
11	The word static means at.....	A. Motion B. Rest C. Uniform motion D. Variable motion
12	Glass is an example of	A. Non magnetic materials B. Magnetic materials C. Permanent magnet D. Temporary magent
13	What is the name of that cell which we can see very easily with our naked eye without a microscope?	A. Clamydomonas B. Amoeba C. Chloroplasts D. Yolk of an egg
14	Boiling point of wate is.	A. 0 oC B. 0 oF C. 100 oC D. 100 oF
15	The lens of microscope near the object to be seen is called an.	A. Eye piece B. Adjustment screw C. Tube D. Objective lens

16	Edible oils are the fats which are... at room temperature.	A. Solid B. Liquid C. Gas D. None of these
17	Engine of a vehicle starts working using.	A. Electrical energy B. Light Energy C. Heat energy D. Sound energy
18	Water and salt from indigested food are absorbed into blood through walls of.	A. Small intestine B. Gallbladder C. Villi D. Large intestine
19	The number of proton present in atom is called.	A. Atomic number B. Atomic mass C. Atomic weight D. Mass
20	Coffee is example of.	A. Matter B. Mixture C. Homogeneous mixture D. Heterogeneous mixture
