

## General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Toothpaste is a ..... paste like material used for cleaning and polisheing teeth.	A. Liquid B. Gas C. Semi -Solid D. Solid
2	What happens when light hits a shiny or smooth surface.	A. It is disappeared B. It is refracted C. It is absorbed D. It is reflected
3	What may be the objectiv eof genetic modifications of plants.	A. Production of disease resistant plants B. Improvement in nutritional quality of plants. C. Production of herbicide resistant plants. D. All of these
4	In nerve impulse in created in.	A. Sensory neron B. Spinal cord C. PNS D. CNS
5	One milli ampere is equal to.	A. 100 micro Ampire B. 1000 micro Ampire C. 10 micro Ampire D. 1 micro Ampire
6	A microphone converts mechanical wave energy into.	A. Video signals B. Ausio and video signals C. Audio signals D. None of these
7	The approximate distance of the Sun from the centre of the milky way Galaxy is.	A. 24000 light years B. 22000 light years C. 21000 light years D. 25000 light years
8	It is use ful for stimulating growth.	A. Vaccines B. Interferon C. Beta-endorphin D. Growth hormone
9	Bromine is	A. Solid B. Gas C. Liquid D. All of these
10	A symbiotic relationship in whihc both speciesl get benefit is called.	A. Commensalism B. Hebitate C. Mutualism D. Symbiosis
11	A student pushes against a tree with a force of 10 newtons. The tree does not move. What is the amount of force exerted by the treen on the student.	A. 0 B. 5 N C. 10 N D. 20 N
12	Carbon burns in air to release energy along with the formation of.	A. Carbon dioxide and hydrogen B. Carbon monoxide and hydrogen C. Carbon di oxide D. Carbon dioixe and water
13	----- is/are used to coat the backside of the mirror.	A. Silver B. Copper C. Aluminium D. Silver and Aluminium
14	A typical chromosoes consists of arms.	A. Two B. Three C. Four D. Five
		A. DNA B. RNA C. Protein D. Carbohydrate

15	Bacterial does not have an organized	B. Protein C. Gene D. Nucleus
16	Metals have ..... melting and boiling point.	A. Low B. High C. Very low D. Normal
17	Exothermic reaction ae those reactions durng which heat is.	A. Given out B. Remain same C. Absorbed D. Used
18	The product fo the reaction between zinc and dilute sulphuric acid are.	A. Zinc oxide and water B. Zinc sulphide and water C. Zinc sulphate and hydrogen D. Zinc sulphide and hydrogen
19	Small sized kidney stones can be reoved through.	A. Urine B. Urinary system C. Ureter D. Lithotripsy
20	Two equal forces actat the same time on the same stationary object but in the opposite directions. Which statement describes the object's motion.	A. The object changes direction B. The objet accelerates C. The object remains stationary D. The object moves at a constant speed