

## General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Substances which take part in a chemical reaction are called.	A. Products B. Reactants C. Elements D. Compounds
2	A relationship where two species live together closely is called	A. Symbiosis B. Predation C. Competitor D. None of these
3	A metal	A. C B. Ne C. Cu D. C
4	The organism whose cells and plasmids are usually used in genetic engineering are.	A. Viruses B. Bacteria C. Algae D. Fungi
5	How many oxygen atoms are present in one molecule of $Mg(HCO_3)_2$	A. 2 B. 4 C. 6 D. 8
6	Water Pressure increases by ..... for every one metre down in a lake or in an ocean.	A. 8000 Pa B. 9000 Pa C. 10000 Pa D. 11000 Pa
7	How many periods are there in the Periodic Table.	A. Five B. Six C. Seven D. Eight
8	Every bacterium of the colony contains a copy of gene of desired.	A. Bacterial B. Protein C. DNA D. Nucleus
9	Thermal decomposition of calcium carbonate produces a gas.	A. Oxygen B. Carbon dioxide C. Nitrogen D. Carbon monoxide
10	Inter neurons are present in.	A. CNS B. PNS C. Nucleus D. Cytoplasm
11	The organism that contains a.... gene in its cells is called transgenic organisms.	A. Additional B. Internal C. Foreign D. Isolated
12	Speed of light through glass is about.	A. 300000 km/s B. 250000 km/s C. 225000 km/s D. 200000 km/s
13	Speed of light through water is about.	A. 300000 km/s B. 250000 km/s C. 225000 km/s D. 200000 km/s
14	DNA is called..... material.	A. Hereditary B. Plasma C. Meiotic D. Chromatic
15	The central nervous system is made of	A. Spinal cord B. Brain C. All parts of body D. Brain and spinal cord

16	GPS means	A. Global pure system B. Global positioning system C. Global positioning satellite D. Global pure satellite
17	4th Period in periodic table is called.	A. Short period B. Normal period C. Long period D. Very long period
18	6th period in periodic table contains elements.	A. 2 B. 8 C. 16 D. 32
19	Which of these is NOT a genetic variation.	A. Attached earlobes B. Blood group C. Eye colour D. Mark of cut on skin
20	A bacteria is used in genetic engineering because of their.	A. Size B. Nucleus C. Gene D. Fast rate of reproduction