

General Science 8th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which of the following is non-magnetic substance	A. iron B. Steel C. Silver D. Nickel
2	Exothermic reaction are those reactions during which heat is.	A. Given out B. Remain same C. Absorbed D. Used
3	Genes are located on	A. Chromosomes B. Nucleus C. Centrosomes D. Cell membrane.
4	Thermal decomposition of calcium carbonate produces a gas.	A. Oxygen B. Carbon dioxide C. Nitrogen D. Carbon monoxide
5	Nuclear division is followed by.	A. Cytoplasm B. Nucleus C. Chromosomes D. Cytokinesis
6	Acid used as a dehydrating agent.	A. Nitric Acid B. Phosphoric acid C. Sulphuric acid D. Hydrochloric acid
7	Energy of is trapped as chemical energy by producers.	A. Moon B. Atom C. Sun D. Earth
8	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
9	International space station was built with the collaborations of countries.	A. 20 B. 21 C. 18 D. 19
10	Genetically modified organisms are used to produce.	A. Insulin B. Vaccines C. Protein D. Insulin and Vaccines
11	Herbicides and pesticides are used to eliminate.	A. Crop plants B. Crop enemies C. Crop products D. Major crops
12	Na is symbol of.	A. Neon B. Nitrogen C. Sodium D. None of these
13	During respiration by the animals, which gas is released into the atmosphere.	A. Nitrogen B. Oxygen C. Carbon Dioxide D. Hydrogen
14	Unit of Pressure is	A. Joule B. Newton C. Nm ² D. Nm ⁻²
15	The organisms upon which a predator feeds are called.	A. Prey B. Carnivores C. Herbivores D. Producers

16	Hubble telescope orbits the Earth at a height of about.	A. 550 km B. 560 km C. 500 km D. 600 km
17	The organism whose cells and plasmids are usually used in genetic engineering are.	A. Viruses B. Bacteria C. Algae D. Fungi
18	Green house gases is	A. Carbon di oxide B. Methane C. Oxides of nitrogen D. All these
19	A force acting on a stationary object could make the object start moving.	A. Balanced B. Inclined C. Unbalanced D. Perpendicular
20	Our electricity bill is taken in.	A. Wh B. kWh C. micro Wh D. m Wh