

## General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The weight of an object of mass 1 kg on Earth surface is	A. 1 N B. 10 N C. 100 N D. 1000 N
2	Hydrochloric acid is found in.	A. Salavia B. Pancreatic juice C. Bile D. Gastric juice
3	Tonsils are pair of soft tissue present inside the.	A. Leg B. Liver C. Kidney D. Throat
4	Which of the following is used to check heart beat and blood pressure.	A. Thermometer B. Galvanometer C. Stethoscope D. Ammeter
5	The number of electrons present in an atom is equal to number of.	A. Nucleus B. Neutrons C. Proton D. Atom
6	A molecule consists of two or more	A. Compounds B. Atoms C. Formulae D. Element
7	Silver+ hydrogen sulphide+Oxygen----- Silver sulphide + water The above reaction is known as.	A. Combustion B. Rusting C. Tarnishing D. Dehydration
8	Value of g on moon is	A. 1.6 N/kg B. 16 N/kg C. 10 N/kg D. 1 N/kg
9	Which of the following is used to kill germs.	A. Acetic acid B. Brine C. Sanitizers D. Soda
10	Element present in groups have same number of ..... in their outermost shell.	A. Electron B. Proton C. Atoms D. Neutron
11	The central part of an atom is called.	A. Electron B. Proton C. Neutron D. Nucleus
12	Outermost shell of sodium atom has ..... electrons.	A. 1 B. 2 C. 3 D. 4
13	The organism that live inside the body of host are called.	A. Ectoparasite B. Endoparasite C. Host D. Pathogen
14	Aerobic respiration takes place in.	A. Mitochondria B. Chloroplast C. Nucleus D. Blood vessels
15	The genetic material of virus is called.	A. Genome B. Coat C. Capsid D. Spike

---

16	----- can help certain bacteria to attach with host cell.	A. Flagella B. Arm C. Pili D. DNA
17	Which of the following has stable electronic configuration.	A. H B. He C. C D. Li
18	A pigment in the skin that protects harmful effects of sunlight.	A. Haemoglobin B. Melanin C. Lysozyme D. Lymphocyte
19	Irrigation means.	A. Supply of water to land crop B. Supply of nutrients C. Live stock D. Farming
20	Strength of solution depends on the amount of.	A. Solute B. Solvent C. Pressure D. Temperature

---