

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The central part of an atom is called.	A. Electron B. Proton C. Neutron D. Nucleus
2	There are groups in periodic table.	A. 2 B. 8 C. 18 D. 32
3	The mineral which help pant in production of Carbohydrates and fat is.	A. Nitrogen B. Magnesium C. Oxygen D. Carbon
4	The contraction of the objects on cooling is due to.	A. Reduction in size of the particles B. Increase in size of the particles C. Increase in inter particles distances D. Decrease in inter particle distances
5	waves are produced in stretched string.	A. Longitudinal wave B. Elecromagnetic wave C. Transverse wave D. None of these
6	The temerature o boiling water in centigrade scale is.	A. 0 oC B. 32 oC C. 37 oC D. 100 oC
7	What happens to water on heating.	A. Evaporates B. Condense C. Freez D. None of these
8	Which gas reacts with food to convert it into carbon dioxide and water.	A. Oxygen B. Nitrogen C. Phosphorus D. Argon
9	Sound cannot pass through.	A. Solid B. Liquid C. Vacuum D. Gasses
10	A pigment in the skin that protots harmful effects of sunlight.	A. Haemoglobin B. Melanin C. Lysozyme D. Lymphocyte
11	Which of the following animals can respond to highest frquency.	A. Bat B. Cat C. Frog D. Dolphin
12	is the inflammation of liver.	A. Tuberculosis B. Typhoid C. COVID-19 D. Hepatitis
13	Which of the following plays an important role in blood clotting.	A. Red blood cells B. White blood cell C. Platelets D. Bone cells
14	The pulse tells us the rate of	A. Breathing B. Heart beat C. Both a and b D. None of these
15	A solution is a	A. Homogenous mixture B. Heterogeneous mixture C. Compound

		D. Equal mixture
16	Which of the following is an anion.	A. F B. Cl C. S-2 D. NH3
17	Water and dissolved salts ae conducted from roots to leaves by.	A. Root haris B. Xylem C. Phloem D. Stomata
18	Blood vessels that carry blood away from the heart are	A. Capillaries B. Veins C. Arteries D. Vanules
19	What is the season on 22 June in the southern hemisphere.	A. Spring B. Autumn C. Sumer D. Winter
20	A piece of iron is kept in open air for 5 days. A film of corrosion formed over it is.	A. Iron oxide B. Iron sulphide C. Iron Chloride D. Iron Hydride