

## General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Freezing of a liquid is a	A. Chemical change B. Chemica property C. Physical change D. None of these
2	The temperature at which a liquid's vapour pressure is equal to the external pressure surrounding the liquid is.	A. Melting point B. Boiling point C. Freezing point D. Highest temperature.
3	The middle strong vein in leaf is called.	A. Blade B. Petiole C. Midrib D. None of these
4	Which disease is an allergic response for the body to substance like pollen and household dust.	A. Pneumonia B. Asthma C. Flue D. None of these
5	Hydrochloric acid is found in.	A. Saliva B. Pancreatic juice C. Bile D. Gastric juice
6	Entry and growth of pathogen into our body is called.	A. Pathogen B. Infection C. Immunity D. None of these
7	An object is attracted towards the Earth due to.	A. Pull B. Push C. Friction D. Gravity
8	Product of combustion is.	A. C B. O <sub>2</sub> C. CO <sub>2</sub> D. All of these
9	Is the application of scientific knowledge in daily life.	A. Irrigation B. Salt formation C. Brine D. Technology
10	Rusting of iron takes place in the presence of.	A. Moisture B. O <sub>2</sub> C. Both moisture and O <sub>2</sub> D. Dry air
11	In .... elements are arranged in order of increasing atomic numbers.	A. Group B. Period C. Orbit D. Shell
12	Valency of nitrogen is	A. 1 B. 2 C. 3 D. 4
13	Blue and ..... light is absorbed by chlorophyll.	A. Yellow B. Orange C. Red D. White
14	What happens to water on heating.	A. Evaporates B. Condense C. Freez D. None of these
15	The number of electrons present in an atom is equal to number of.	A. Nucleus B. Neutrons C. Proton D. Atom

---

16	What is transferred by the movement of waves.	A. matter B. energy C. both a and b D. None of these
17	Amount of solute required to saturate 100 g of solvent at a particular temperature is called.	A. Molarity B. Molality C. Solubility D. Normality
18	Water and dissolved salts are conducted from roots to leaves by.	A. Root hairs B. Xylem C. Phloem D. Stomata
19	The average life span of RBCs is.	A. 110 days B. 115 days C. 118 days D. 120 days
20	A concentrated solution can dissolve in it.	A. No further amount of solute B. Less quantity of solute C. Large quantity of solute D. Amount of solute equal to amount of solvent

---