

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	In virus,..... is used to identify the host cell.	A. Genome B. Coat C. Spike D. Capsid
2	SI unit of mass is.	A. Gram B. mg C. kg D. all of above
3	The component of solution which is relatively large in quantity is	A. Solute B. Solution C. Solvent D. None of these
4	Right atrium receives.	A. Oxygnated blood B. Deoxygenated blood C. BOth types of blood D. no blood
5	Positively charged atom or grouping of atoms is called.	A. Anion B. Cation C. Neutron D. Proton
6	Which is nto used in the preparation of lemon pickle.	A. Lemon B. Sugar C. Tea leaves D. Acetic Acid
7	Chemical bond teh forms between metallic and non-metallic atoms.	A. Covalent B. Ionic C. Metallic D. None of these
8	The organism that live inside the body of host are called.	A. Ectoparasite B. Endoparasite C. Host D. Pathogen
9	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
10	The flat green part of leaf is called.	A. Blade B. Lamina C. Both a and b D. None of these
11	The rise of liquid in the thermomeer is due to.	A. Evaporation B. Contraction C. Expansion D. Sublimation
12	Formation of steam from water is example of.	A. Chemical change B. Physical Change C. Both of these D. None of these
13	Rusting of iron takes place in the presence of.	A. Moisture B. O2 C. Both moisture and O2 D. Dry air
14	----- are fundamental particles of an atom.	A. Electron B. Proton C. Neutron D. All of these
15	Which of the following is insoluble in water.	A. Sodium chloride B. Oil C. Table salt D. Baking Powder

16	A physical change occurs when.	A. Iron rusts B. Solution of common salt is heated C. A piece of wood burns D. Sugar is heated strongly
17	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
18	Which of the following animals can respond to lowest frequency.	A. Cat B. Cow C. Dog D. Dolphin
19	Chlorophyll is present in.	A. Mesophyll cells B. Upper epidermis C. Lower epidermis D. Endodermis
20	Wave are of types.	A. Two B. Three C. Four D. Five
