

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Water and dissolved salts ae conducted from roots to leaves by.	A. Root haris B. Xylem C. Phloem D. Stomata
2	Trachea divides into two	A. Bronchi B. Veins C. Villi D. Ribs
3	Exchange of gases takes place in.	A. Lungs B. Bronchioles C. Aleoli D. Blood
4	Rusting of iron takes place in the presence of.	A. Moisture B. O2 C. Both moisture and O2 D. Dry air
5	The temperature at which a liquid's vapour pressure is equal to the external pressure surrounding the liquid is.	A. Melting pointB. Boiling pointC. Freezing pointD. Highest temperature.
6	The temperature of melting ice in Fahrenheit scale is.	A. 0 oF B. 32 oF C. 100 oF D. 212 oF
7	The tissues used ot conduct water in plants are.	A. Phloem tissue B. Leaf C. Xylem tissue D. Stem
8	The total numebr of electrons which M shell can accommodate	A. 2 B. 8 C. 18 D. 32
9	The part of the heart which receives blood from lungs.	A. Left atrium B. Right atrium C. Left ventricle D. Right ventricle
10	Chemical bond between N2 Molecule is	A. lonic B. Single covalent C. Double covalent D. Triple vocalent
11	are fundamental particles of an atom.	A. Electron B. Proton C. Neutron D. All of these
12	What is required for photosynthesis in addition to light.	A. Oxygen and carbon dioxide B. Oxygen and water C. Carbon di oxide and water D. Notrogen and water
13	Select all that happen during a chemicla change.	A. A temporary chagne occurs. B. Composition of the substanes is changed. C. Propertis of the sbstances are changed. D. New substances with different properties are formed.
14	Which of teh following is cation.	A. H2 B. H2O C. CO2 D. NH+4
		A. Homogenous mixture

15	A solution is a	B. Heterogeneous mixture C. Compound D. Equal mixture
16	The average energy due to movement of molecules in a substances is called.	A. Potenital energyB. Electric energyC. Kinetic energyD. Chemical energy
17	The white blood cells are stored by	A. Tonsils B. Appendix C. Spleen D. None of these
18	Sound is a form of.	A. Energy B. Wave C. Frequency D. intensity
19	What type of wave does not need matter to travel through.	A. Mechaical B. Electromagnetic C. Sound D. Transverse
20	A solution to which no more solute can be dissolved at a particular temperature is called.	A. Dilute solution B. Concentrated solution C. Saturated solution D. Unsaturated solution