

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The rise of liquid in the thermomeer is due to.	A. Evaporation B. Contraction C. Expansion D. Sublimation
2	Exchange of gases takes place in.	A. Lungs B. Bronchioles C. Aleoli D. Blood
3	The innermost layere of cortex in the root.	A. Epidermis B. Endodermis C. Pericycle D. Cambium
4	The charge present on atom is	A. Positive B. Negative C. Both a and b D. Neutral
5	Sajeet the one that is different from the otehrs.	A. Solubility B. Conductance C. Oxidation D. Coiling of a substance
6	----- in mouth has antiseptic property and kills microogansms in food.	A. Tongue B. Teeth C. Saliva D. Trachea
7	Which of the following has stble electronic configuration.	A. H B. He C. C D. Li
8	An atm with stable electronic configuration can exist.	A. Reacts readily B. Can not exist C. Independently D. Combined form
9	On heating sugar changes into	A. Carbon B. Water C. Both carbon and water D. Heat
10	What type of wave does not need matter to travel through.	A. Mechaical B. Electromagnetic C. Sound D. Transverse
11	During combustion, a substance reacts with	A. Hydrogen B. Water C. Oxygen D. Carbon di oxide
12	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
13	Teh weight of 100 g mass is.	A. 10 N B. 1 N C. 100 N D. 1000 N
14	The structure in plants used to produce food for plant is.	A. Stem B. Root C. Branch D. Leaf
15	Nuclear membrane is not found in.	A. Plant cell B. Animal cell C. Bacterial cell D. Fungal cell

16	Which is not used in the preparation of orange juice.	A. Garlic B. Orange C. Sugar D. Water
17	Formation of steam from water is example of.	A. Chemical change B. Physical Change C. Both of these D. None of these
18	Which of the following features is the height of the wave from the rest position or mid line.	A. Frequency B. Wavelength C. Amplitude D. Pitch
19	The ... prevents food from entering the trachea.	A. Glottis B. Epiglottis C. Bronchi D. Alveoli
20	In virus,..... is used to identify the host cell.	A. Genome B. Coat C. Spike D. Capsid
