

General Science 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	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
2	Oxygen is a	A. Monovalent element B. Divalent element C. Trivalent element D. Tetravalent element
3	The thin transparent membrane around heart is called.	A. Pericardium B. Atria C. Veins D. Ventricle
4	The outer layer of human skin is	A. Endodermis B. Cortex C. Pitch D. Epidermis
5	The flat green part of leaf is called.	A. Blade B. Lamina C. Both a and b D. None of these
6	Which of the following is cation.	A. H ₂ B. H ₂ O C. CO ₂ D. NH ₄ ⁺
7	The degree of hotness or coldness is called.	A. Thermal contraction B. Heat C. Thermal Expansion D. Temperature
8	The first cell formed due to the fusion of reproductive cells in plants is called.	A. Embryo B. Zygote C. Root D. Stem
9	What is required for photosynthesis in addition to light.	A. Oxygen and carbon dioxide B. Oxygen and water C. Carbon dioxide and water D. Nitrogen and water
10	The opening of air passage in the larynx is called.	A. Trachea B. Bronchi C. Glottis D. Alveoli
11	Chemical bond forms between metallic and non-metallic atoms.	A. Covalent B. Ionic C. Metallic D. None of these
12	The middle strong vein in leaf is called.	A. Blade B. Petiole C. Midrib D. None of these
13	Conservation of water means.	A. Using water B. Save water C. Avoiding water D. Wasting water
14	An atom with stable electronic configuration can exist.	A. Reacts readily B. Can not exist C. Independently D. Combined form
15	The maximum number of electrons that N-Shell accommodate are.	A. 2 B. 8 C. 18 D. 32

16	Moon takes..... days to move once around the Earth.	A. 365 B. 30 C. 28 D. 29
17	Valency of nitrogen is	A. 1 B. 2 C. 3 D. 4
18	Which of the following has stable electronic configuration.	A. H B. He C. C D. Li
19	Chemical bond between N ₂ Molecule is	A. Ionic B. Single covalent C. Double covalent D. Triple covalent
20	The human circulatory system consists of	A. Heart B. Blood C. Blood vessels D. All of these
