

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which of the following vegetables are sown on soil beds.	A. Cucumber B. Pear C. Garlic D. Both a and b
2	The word static means at.....	A. Motion B. Rest C. Uniform motion D. Variable motion
3	Fusion of a sperm with two polar nuclei forms.	A. Zygote B. Endosperm C. Embryo D. Oveum
4	The cell parts of plants that trap energy from sun are called.	A. Cytoplasm B. Mitochondria C. Chloroplast D. Endoplasmic reticulum
5	Balanced diet for a person depends upon	A. age B. Job C. Health condition D. All of these
6	The symbol of Lithium is.	A. He B. Li C. Ne D. Lu
7	Outermost covering of a plant cell is called.	A. Cell membrane B. Cell wall C. Cytoplasm D. Chloroplast
8	A device used to open or close an electric circuit.	A. Switch B. Wire C. Battery D. Bulb
9	Nutrients required in very small quantities.	A. Carbohydrates B. Protein C. Lipids D. Vitamin
10	The rate of diffusion depends on.	A. Size of the particles B. Temperature C. Size of space between particles D. All of the above
11	The plant to which scion is attached.	A. Runner B. Layer C. Bud D. Stock
12	The direction of the Qibla is determined by	A. Emitter B. Armature C. Magnetic Compass D. Electromagnet
13	Which one of the following is a non-metallic element.	A. Oxygen B. Aluminium C. Iron D. Beryllium
14	Coffee is an example of.	A. Matter B. Mixture C. Homogeneous mixture D. Heterogeneous mixture
15	Food rich in carbohydrates is.	A. Corn oil B. Beef C. Starch D. Egg

16	Number of the neutrons in helium element.	A. 1 B. 2 C. 3 D. 4
17	The object to be seen with a microscope is placed on a.	A. Adjustment screw B. Eye piece C. Table D. Glass side
18	The outer layer is root, leaves and stem is called.	A. Epidermis B. Vascular tissue C. Mrsophyll Tissue D. Epithelial tissue
19	To focus the object clearly in the microscope we use.	A. An eye piece B. Two adjustment screws C. The base of microscope D. Objective lens.
20	There are strong forces of attraction between the particles of.	A. Solids B. Liquids C. gases D. all of these
