

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The muscular tube leading from oral cavity to stomach.	A. <div>small intestine</div> B. Large intestine C. Oesophagus D. Bile Duct
2	In severe winter, the droplets of water in the atmosphere are frozens called.	A. dew B. fog C. Frost D. None of these
3	Tall of comet points.	A. Towards the Sun B. Away from the Sun C. Toward the earth D. Away from the Earth
4	Potato is	A. Tuber B. runner C. Layer D. Bulb
5	Seasonal plants are mainly divided into types.	A. Two B. Three C. Four D. Five
6	Which is the following male reproductive part of a flower.	A. Carpels B. Eggs C. Sperm D. Stamens
7	Which one of the following is metallic element.	A. Hydrogen B. Helium C. Lithium D. Carbon
8	Which of the following is winger season vegtable.	A. Cucumber B. Okra C. Turnip D. Tomato
9	Degestion enxyme converts protein into	A. Amino acid B. Maltose C. sucrose D. Glycerol
10	Cell wall of plant is made up of.	A. Chitin B. Cellulose C. Protein D. Fats
11	Which of the following is matter.	A. Rain B. Heat C. Sound D. Light
12	The plant to which scion is attached.	A. Runner B. Layear C. Bud D. Stock
13	Vegatable oils are included in the food group	A. Carbohydrates B. Protein C. Fats D. Vitamin
14	In humans, most of digestion takes place in.	A. Mouth B. Oesophagus C. Stomach D. Small Intestine
15	Our fodd is a source of.	A. Mechanical energy B. Chemical energy C. Electrical energy D. Sound energy

16	An animal cell has.	A. single vacuole B. Two vacouole C. Many vacuoles D. No vacuole
17	Change of a solid object into liquid state on heating is called.	A. Freezing B. Melting C. Boiling D. Evaporation
18	Movement of particles from an area where they are more to an area where they are less.	A. BoilingB. EvaporationC. DiffusionD. Sublimation
19	Nutrients required is very small quantities.	A. Carbohydrates B. Protein C. Lipids D. Vitamin
20	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.