

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Gastric juice consist of.	A. Hydrochloric acid B. Enzyme C. Water D. All a,b, and c
2	The plant to which scion is attached.	A. Runner B. Layer C. Bud D. Stock
3	The structure which is helpful to carry sperms to the ovary.	A. Pollen tube B. Stigma C. Style D. Stigma
4	Nutrients required is very small quantities.	A. Carbohydrates B. Protein C. Lipids D. Vitamin
5	The 1st artificial satellite was sent into space in.	A. 1945 B. 1955 C. 1957 D. 1962
6	A electric circuit is the path along which	A. Electronrevolve around the nucleus of an atom B. Electric charge flows C. magnetic lines of force move D. Electric motor move
7	Vegatable oils are included in the food group	A. Carbohydrates B. Protein C. Fats D. Vitamin
8	A magnet can lose its magnetic property it is called.	A. Magnetism B. Demagnetization C. Magnetic field D. None of these
9	In humans, most of digestion takes place in.	A. Mouth B. Oesophagus C. Stomach D. Small Intestine
10	How many hydrogen atoms are present in 1 molecule of ammonia.	A. 1 B. 2 C. 3 D. 4
11	Human skin is made of	A. Muscletissue B. Blood tissue C. Epithelial tissue D. Epidermal tissue
12	Production of new plant from underground stem is an example of.	A. Sexual reproduction B. asexual reproduction C. Self pollination D. Cross pollination
13	Water is conducted from roots to leaves by.	A. Xylem B. Phloem C. Epidermis D. Mesophyll
14	Magnets are of..... types.	A. 2 B. 3 C. 4 D. 5
15	Winter Season vegetables are generally grown in	A. January-February B. June -July C. September -October D. ...

16	The needlecompass is always there	A. To the North and south direction B. To the West and south direction C. To the North and East direction D. To the North and West direction
17	The temperatur eof outer surface of sun is	A. 2000 oC B. 4000 oC C. 6000 oC D. 10,000 oC
18	Number of the neutrons in helium element.	A. 1 B. 2 C. 3 D. 4
19	Boiling point of wate is.	A. 0 oC B. 0 oF C. 100 oC D. 100 oF
20	Segarcane is grows using the technique.	A. Leyeing B. Cutting C. Budding D. Grafting
