

General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Summer season vegetables are generally grwon in	A. November -December B. February -March C. July-Augus D. April - May
2	The word static means at	A. Motion B. Rest C. Uniform motion D. Variable motion
3	Satellite help to transmit communication signal	A. TV B. Mobile C. Radio D. All a ,b ,c
4	The symbol of Lithum is.	A. He B. Li C. Ne D. Lu
5	A circuit that provides multiple paths to the curent to flow.	A. Series B. Open C. Short D. Parallel
6	A device used toopen or close an electric circuit.	A. Switch B. Wire C. Battery D. Bulb
7	Kidneyspferorm functions related.	A. Digestive system B. breathing system C. Circulatory system D. Excretory system
8	The structure which is helpful to carry sperms to the ovary.	A. Pollen tube B. Stigma C. Style D. Stigma
9	Iron is a	A. Mineral B. Vitamin C. Protein D. Carbohydrates
10	The muscular tube leading from oral cavity to stomach.	A. <div>small intestine</div> B. Large intestine C. Oesophagus D. Bile Duct
11	The rate of diffusion depends on.	A. Size of the particles B. Temperature C. Size of space between particles D. All of the above
12	Which of the following emits its own light.	A. Moon B. Venus C. Sun D. Jupiter
13	Component of circuit.	A. Switch B. Bulb C. Battery D. All above
14	The thin membrane which surronds the nucleus is called.	A. Cell wall B. Cell membrane C. Nucleus membrane D. Nucleus wall
15	Water is conducted from roots to leaves by.	A. Xylem B. Phloem C. Epidermis D. Mesophyll

16	During work done, energy is.	A. Converted into other form B. Produced C. Wasted D. Destroyed
17	C6H12O6is he formula of glucose. How many oxygen are there in one molecule of glucose.	A. 3 B. 6 C. 9 D. 12
18	The space around a magenet where it can attract magnetic materials.	A. Electric field B. Magnetic field C. Magnetic pole D. Magnetic core
19	Silicon steel is an alloy of.	A. Iron B. Carbon C. Silicon D. All of these
20	The plant to which scion is attached.	A. Runner B. Layear C. Bud D. Stock