

General Science 6th Class English Medium Chapter 9 Online Test

Sr	Questions	Answers Choice
1	A positively charged particle.	A. Electron B. Proton C. Neutron D. Atom
2	A device taht stores chemical energy and converts it into electric energy when connected in a circuit.	A. Cell B. Bulb C. Metallic wire D. Electric switch
3	A circuit that provides multiple paths to the curen to flow.	A. Series B. Open C. Short D. Parallel
4	The type of circuit used in domstic wiring.	A. Open B. Short C. Series D. Parallel
5	The type of circuit used in domestic wiring.	A. Series B. Parallel C. Open D. Short
6	A device used toopen or close an electric circuit.	A. Switch B. Wire C. Battery D. Bulb
7	The current has only one path to flow through.	A. Series circuit B. Parallel circuit C. Open circuit D. Close circuit.
8	Flow of electric charge is called.	A. Electro static B. Electric switch C. Electric current D. Electric path
9	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 mvove D. Electric motor move
10	A closed circuit is the	A. Complete path of electric current B. Incomplete path of electric current C. Broken path of electric current D. None of the above
11	Like charges..... each other.	A. Repel B. Attract C. Attract as well as repel D. None of the above
12	The word static means at.....	A. Motion B. Rest C. Uniform motion D. Variable motion
13	Component of circuit.	A. Switch B. Bulb C. Battery D. All above
14	A positively charged particle.	A. Electron B. Proton C. Neutron D. Atom
15	A device taht stores chemical energy and converts it into electric energy when connected in a circuit.	A. Cell B. Bulb C. Metallic wire D. Electric switch

		D. Electric switch
16	A circuit that provides multiple paths to the current to flow.	A. Series B. Open C. Short D. Parallel
17	The type of circuit used in domestic wiring.	A. Open B. Short C. Series D. Parallel
18	The type of circuit used in domestic wiring.	A. Series B. Parallel C. Open D. Short
19	A device used to open or close an electric circuit.	A. Switch B. Wire C. Battery D. Bulb
20	The current has only one path to flow through.	A. Series circuit B. Parallel circuit C. Open circuit D. Closed circuit.
21	Flow of electric charge is called.	A. Electrostatic B. Electric switch C. Electric current D. Electric path
22	An electric circuit is the path along which	A. Electrons revolve around the nucleus of an atom B. Electric charge flows C. magnetic lines of force move D. Electric motor moves
23	A closed circuit is the	A. Complete path of electric current B. Incomplete path of electric current C. Broken path of electric current D. None of the above
24	Like charges..... each other.	A. Repel B. Attract C. Attract as well as repel D. None of the above
25	The word static means at.....	A. Motion B. Rest C. Uniform motion D. Variable motion
26	Component of circuit.	A. Switch B. Bulb C. Battery D. All above