

General Science 6th Class English Medium Chapter 9 Online Test

A Electric static B. Electric switch C. Electric current D. Electric path 2 The type of circuit used in domestic wiring. 2 The type of circuit used in domestic wiring. 3 Component of circuit. 4 A Series B. Parallel C. Open D. Short A Switch B. Bulb C. Battery D. All above 4 A electric circuit is the path along which 4 A electric circuit is the path along which 5 The word static means at 6 The current has only one path to flow through. 6 The current has only one path to flow through. 7 Like charges each other. 8 A Regiel B. A Regiel B. A Regiel B. A Regiel C. A Regiel B. A Regiel C.	Sr	Questions	Answers Choice
2 The type of circuit used in domestic wiring. 3 Component of circuit. A Switch B. Bulb C. Open D. Short A Switch B. Bulb C. Battery C. Battery C. Battery C. Battery C. Battery C. Battery C. P. All above A Electronervolve around the nucleus of an atom B. Electrone B. Electronervolve around the nucleus of an atom B. Electrone B. Electrone B. Electrone B. Electrone B. B. Dopen C. Short A circuit that provides multiple paths to the current to flow. A positively charged particle.			A. Electro static B. Electric switch C. Electric current
Selectric circuit. A electric circuit is the path along which B. Electric charge flows C. D. Electric motor move D. Variable motion D. Open circuit D. Close circuit D. Close circuit D. Olose circuit D. Olose oricuit D. Olore of the above D. B. Short C. Serries D. Parallel D. None of the above D. Paralle	2	The type of circuit used in domestic wiring.	B. Parallel C. Open
A electric circuit is the path along which B. Electric charge flows C. magnetic lines of force move D. Electric motor move A Motion B. Rest C. Uniform motion D. Variable motion A Series circuit B. Parallel circuit C. Open circuit D. Copen circuit D. Copen circuit D. None of the above A A Switch B. A Switch B. Parallel circuit C. Open circuit D. Ose circuit D. None of the above A Switch B. Wire C. Battery D. Bulb The type of circuit used in domstic wiring. A Copen B. Short C. Series D. Parallel D. Parallel A Complete path of electric current D. Broken path of electric current D. Broken path of electric current D. Electric switch A Switch B. Wire C. Series D. Parallel D. Rone of the above A Complete path of electric current D. Broken path of electric current D. Electric switch A Cell B. Bulb C. Broken D. Electric switch A Series D. Electric switch A Series D. Parallel D. Electric switch A Series D. Parallel D. Parallel A Electron B. Popon C. Short D. Parallel D. Parallel	3	Component of circuit.	B. Bulb C. Battery
5 The word static means at	4	A electric circuit is the path along which	nucleus of an atom B. Electric charge flows C. magnetic lines of force myoe
6 The current has only one path to flow through. 8 Parallel circuit. C. Open circuit. C. Open circuit. P. Clike charges	5	The word static means at	B. Rest C. Uniform motion
The type of circuit used in domstic wiring. A complete path of electric current D. None of the above A complete path of electric current D. None of the above A complete path of electric current D. None of the above A complete path of electric current D. None of the above A complete path of electric current D. None of the above A cell B. Bulb C. Metallic wire D. Electric switch A cell B. Bulb C. Metallic wire D. Electric switch A circuit that provides multiple paths to the curent to flow. A positively charged particle. A positively charged particle.	6	The current has only one path to flow through.	B. Parallel circuit C. Open circuit
A device used toopen or close an electric circuit. B. Wire C. Battery D. Bulb A. Open B. Short C. Series D. Parallel A closed circuit is the A closed circuit is the A closed circuit is the A complete path of electric current B. Incomplete path of electric current D. None of the above A device taht stores chemical energy and converts it into electric energy when connected in a circuit. A device taht stores chemical energy and converts it into electric energy when connected in B. Bulb C. Metallic wire D. Electric switch A Series B. Open C. Short D. Parallel A positively charged particle. A positively charged particle. A positively charged particle. A cell Short D. Parallel A Electron B. Proton C. Neutron	7	Like charges each other.	B. Attract C. Attract as well as repel
9 The type of circuit used in domstic wiring. 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 A device taht stores chemical energy and converts it into electric energy when connected in a circuit. A circuit that provides multiple paths to the curent to flow. A circuit that provides multiple paths to the curent to flow. B. Short C. Series B. Incomplete path of electric current D. None of the above A. Cell B. Bulb C. Metallic wire D. Electric switch A. Series B. Open C. Short D. Parallel A. Electron B. Proton C. Neutron	8	A device used toopen or close an electric circuit.	B. Wire C. Battery
A closed circuit is the B. Incomplete path of electric current C. Broken path of electric current D. None of the above A device taht stores chemical energy and converts it into electric energy when connected in a circuit. A circuit that provides multiple paths to the curent to flow. A circuit that provides multiple paths to the curent to flow. B. Bulb C. Metallic wire D. Electric switch A. Series B. Open C. Short D. Parallel A. Electron B. Proton C. Neutron	9	The type of circuit used in domstic wiring.	B. Short C. Series
A device taht stores chemical energy and converts it into electric energy when connected in a circuit. B. Bulb C. Metallic wire D. Electric switch A. Series B. Open C. Short D. Parallel A positively charged particle. A positively charged particle. B. Bulb C. Metallic wire D. Electric switch A. Series B. Open C. Short D. Parallel A. Electron B. Proton C. Neutron	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
12 A circuit that provides multiple paths to the curent to flow. B. Open C. Short D. Parallel A. Electron B. Proton C. Neutron	11		B. Bulb C. Metallic wire
13 A positively charged particle. B. Proton C. Neutron	12	A circuit that provides multiple paths to the curent to flow.	B. Open C. Short
	13	A positively charged particle.	B. Proton C. Neutron