

Science 5th Class Chapter 7 English Medium Online Test

1	Th flow ofin an electrical path is called electricity	A. Protons B. Neutrons
		C. Positive particles D. Electrons
2	Electron have charge.	A. Positive B. Negative C. Multiplication D. Division
3	Poitive charge is presenton.	A. Electrons B. Proton C. Neutron D. Atoms
4	Smilar charges each other	A. Attract B. Repel C. Hot D. Not effected
5	Electric current is the flow of.	A. Energy B. Light C. Charge D. Atoms
6	Oposite charges each other.	A. Attract B. Repel C. Hot D. Not effected
7	This is a kind of static electricity.	A. Battery B. Lighting C. Electromagnet D. Magnetic field
8	Types of charge are.	A. 2 B. 3 C. 4 D. 5
9	Which one is a true statement.	A. North pole attracts north pole B. North pole repels north pole C. South pole repels north pole D. Sourth pole attracts south pole
10	A freely suspeaded bar magnet always stays along.	A. East west direction B. any Direction C. North south direction D. Keeps oscillating