

Science 5th Class Chapter 7 English Medium Online Test

Sr	Questions	Answers Choice
1	In which things of the following electric magnetic does not pull towards itself.	A. Iron B. Nickle C. Wood D. Cobalt
2	This is a kind of static electricity.	A. Battery B. Lighting C. Electromagnet D. Magnetic field
3	Electron have charge.	A. Positive B. Negative C. Multiplication D. Division
4	The maximum amount of electric current that a fuse can pass through is called.	A. Limit B. Amout C. Rating D. Strength
5	Smilar charges..... each other	A. Attract B. Repel C. Hot D. Not effected
6	An example of a static charge loss.	A. Lightning B. Cell current C. Electric current D. All of these
7	How many poles are there on a ring shaped magnet.	A. 1 B. 2 C. 3 D. 4
8	The freely moving of electrons is called.	A. Force B. Pressure C. electricity D. Electron path way
9	Electric curnt flows is a battery.	A. Positie to negative pole B. Negative pole to negative pole C. Positive pole to positie pole D. Negative to positive pole
10	Current can easily pass through	A. Steel paper clip B. Glass strip C. Plastic comb D. Wooden spoon
11	Th flow ofin an electrical path is called electricity	A. Protons B. Neutrons C. Positive particles D. Electrons
12	Oposite charges each other.	A. Attract B. Repel C. Hot D. Not effected
13	the direction fo the Qibla is determised by	A. Electromagnet B. Emitter C. Magnetic compass D. Amature
14	Flow path of electric current is called.	A. Electricity B. Electric pathway C. Electric currurent D. Orbit
15	Poitive charge is presenton.	A. Electrons B. Proton C. Neutron D. Atoms

16	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. South pole attracts south pole
17	The flow of current in an electric circuit is controlled by.	A. Bulb B. Copper wire C. Switch D. Rubber
18	Electric current is the flow of.	A. Energy B. Light C. Charge D. Atoms
19	A piece of thin wire in which a specific amount of electricity can pass is called.	A. Fuse B. Cell C. Battery D. Emitter
20	Types of charge are.	A. 2 B. 3 C. 4 D. 5