

## General Science 6th Class English Medium Chapter 10 Online Test

Sr	Questions	Answers Choice
1	Magnets are of..... types.	A. 2 B. 3 C. 4 D. 5
2	The direction of the Qibla is determined by	A. Emitter B. Armature C. Magnetic Compass D. Electromagnet
3	When electric current flows through an object it becomes a magnet. Such magnet is called.	A. Permanent magnet B. Temporary magnet C. Electromagnet D. Non magnet
4	Which will not increase the strength of an electromagnet.	A. Adding an iron core B. Adding a plastic core C. Coiling the wire D. Increasing the current
5	The ends of magnet are called its.	A. Heads B. Terminals C. Poles D. Sides
6	Magnet is not used in	A. A dynamo B. An electric bell C. A speaker D. A heater
7	Which will not cause a magnet lose its magnetism.	A. Heating it B. Dropping it repeatedly C. Coating it with oil D. Hitting it
8	A freely suspended bar magnet always stays along.	A. East west direction B. North south direction C. Any direction D. Keeps oscillating
9	The region around a magnet where it can attract magnetic materials is called.	A. Magnetic compass B. Magnetic field C. Magnetic lines D. Magnetism
10	The space around a magnet where it can attract magnetic materials.	A. Electric field B. Magnetic field C. Magnetic pole D. Magnetic core
11	The needle compass is always there	A. To the North and south direction B. To the West and south direction C. To the North and East direction D. To the North and West direction
12	How many poles are there on a ring shaped magnet.	A. 1 B. 2 C. 3 D. 4
13	A magnet can attract objects made of	A. Silver B. Aluminum C. Iron D. Copper
14	A magnet can lose its magnetic property it is called.	A. Magnetism B. Demagnetization C. Magnetic field D. None of these
15	Electromagnets are used in	A. Electric bell B. Speaker C. Dynamo D. All above

---

16

Glass is an example of

- A. Non magnetic materials
  - B. Magnetic materials
  - C. Permanent magnet
  - D. Temporary magnet
- 

17

In which things of the following electromagnet does not pull toward itself.

- A. Iron
  - B. Nickel
  - C. Wood
  - D. Cobalt
-