Unit 8

Magnetism

| Sr. No | Questions | A | В | С | D |
|-----------|---|--|----------------------|------------------------------|---|
| 1 | Which one of the following is not a magnetic material? | Cobalt | Iron | Aluminium√ | Nickel |
| 2 | Magnetic lines of force: | are always directed in a straight line | cross one another | enter into the north pole | enter into the south pole |
| 3 | Permanent magnets cannot be made by: | soft iron√ | steel | neodymium | alnico |
| 4 | Permanent magnets are used in: | circuit breaker | loudspeaker√ | electric crane | magnetic recording |
| 5 | A common method used to magnetise a material is: | stroking√ | hitting | heating | placing inside a solenoid having <i>A.C</i> current |
| 6 | A magnetic compass is placed around a bar magnet at four points as shown in the figure below. Which diagram would indicate the correct directions of the field? | | | → S ← ✓ | € € |
| 7 | A steel rod is magnetized by the double touch stroking method. Which one would be the correct polarity of the AB magnet? Permanent Permanent magnet Steel bar | Z s | , Z. | N SS N | s nn s |
| 8 | The best material to protect a device from external magnetic field is: | wood | plastic | steel | soft iron√ |

Prepared By: M. Tayyab, SSE(Math) Govt Christian High School, Daska. Website: https://hira-science-academy.github.io