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interctions between the poles of Magnets



• Do the activity 7.5 in your note book.

Magnetic Forces

- Magnet always lies still between North and South direction.
- The area which the magnetism is spread around the magnet is called the magnetic field.
- Do activities 7.7 and 7.8



- > Name the types of magnets.
- The attractive power of the magnet is more at the ends or poles. These are known as
- Like magnetic poles Each other.
- Design an experiment to find magnetic power.
- Write 10 instances, where you use magnets in day today life.
- Unlike magnetic poles Each other.