

JSUNIL TUTORIAL

PUNJABI COLONY GALI 01

Class 6th

Magnetism

Q1. Define : Magnetic induction , keepers , Magnetic field , Magnetic line of force , Magnet

Answer any five

- Q1. How can you test if given piece of magnetic material is a magnet?
- Q2. Why does a freely suspended magnet point in north - south directions
- Q3. What will happen if we go on breaking magnet?
- Q4. Distinguish between single touch and double touch method of making magnet
- Q5. Why are magnetic keeper are used to store magnet ?
- Q6. we should always take precaution while handling magnet not to drop why
- Q7. Fill in the blanks
- a) Iron and nickel arematerial while copper and aluminium are material
 - b) Like poles while unlike pole each other.
 - c) The magnetic strength of magnet concentrated at.....
 - d) ----- is based on property of magnet and use to find direction
 - e) The Earth behave like a huge bar magnet with its magnetic north pole near the geometrical..... Pole.