

- I) The magnetic field means
 - a) area around the magnet
 - b) two corners of the bar magnet
 - c) Two sides of the magnet
 - d) there is no specific place
- II) The below given magnet is

Agaram.LK - Keep your dreams alive!

- a) Bar magnet
- b) Horse shoe magnet
- c) Half ring magnet
- d) Semi circular magnet

III) which set contains only magnetic materials?

- a) Copper, brass, iron
- b) Brass, lead, paper
- c) Steel, iron , cobalt
- d) Steel, wood, iron
- IV) what is the correct sentence ?
 - a) unlike poles repel
 - b) like poles attract
 - c) unlike poles attract
 - d) north- south are the like poles
- V) Which equipment helps to detect magnetism?
 - a) Voltmeter
 - b) Barometer
 - c) Bar magnet
 - d) Compass





<u>PART II</u>

2.	Draw 4 different types of magnets.
3.	What is a magnetic pole?
4.	Following diagram explains the behaviour of magnets.
	Stand
	Content Conten

If the object has replaced to a nail, pencil and another bar magnet. Then write the observation for each.

Bar magnet

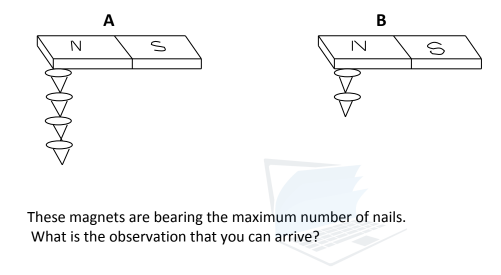
Object	observation
Nail	
Pencil	
Bar magnet	

5. Explain a simple activity to observe the magnetic field. Draw suitable diagram.

Agaram.LK - Keep your dreams alive!



6. Following activity is performed to observe the strength of a magnet.



7. Write 2 ways of damaging magnets.

Agaram.LK - Keep your dreams alive!

