## Science

## (www.tiwariacademy.net)

(Chapter 13)(Magnetic Effects of Electric Current)

**Class - 10** 

Page 224

## **Question 1:**

Why does a compass needle get deflected when brought near a bar magnet?

## Answer 1:

Magnetic compass needle and bar magnet both have magnetic field. When they brought near to each other, these magnetic fields interact each other giving deflection in needle.

www.tiwariacademy.com
A Free web support in education