

6th Std - Science - Term - 3 Unit - 1 - Magnetism



TextBook Back Exercise - Answer in detail and Questions based on Higher Order Thinking Skills.

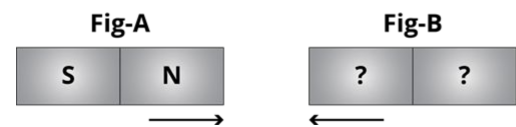
Click / Scan QR Code to Attempt Textbook Back Questions as Practice Test Online and View the Answer with Solution Steps.

1. Answer in detail

- 1. You are provided with an iron needle. How will you magnetize it?
- 2. How does the electromagnetic train work?

2. Questions based on Higher Order Thinking Skills

- 1. You are provided with iron filings and a bar magnet without labelling the poles of the magnet. Using this...
- a. How will you identify the poles of the magnet?
- b. Which part of the bar magnet attracts more iron filings? Why?
- 2. Two bar magnets are given in the figure A and B. By the property of attraction, identify the North pole and the South pole in the bar magnet (B).



3. Take a glass of water with a few pins inside. How will you take out the pins without dipping your hands into water?



