FUN WITH MAGNETS

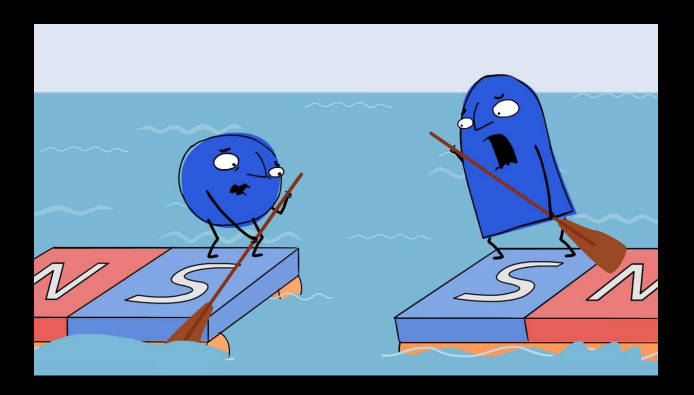
Module-3/3

Worksheet-3/3

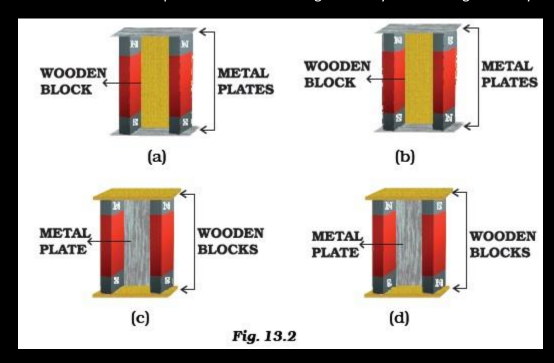
1.Match the following:-

Column I	Column II
N-N	
<i>N</i>	Attraction
S-N	
S	Repulsion

2.Observe the diagram carefully. In this Hicky and Picky are there on boats with a magnet attached to it. Try to find out a reason why Hicky and Picky are unable to come closer.



3. Choose the correct option from the following to store your bar magnet safely:-



- 4. Write two properties of magnets.
- 5. You are given with an iron strip. How will you make it into a magnet?
- 6. What are the different ways by which a magnet can loose its properties?
- 7. Why we should not keep magnets near CDs, televisions, mobiles etc.?
- 8. Find out from the Fig-13.1, In which situation A or B cars will hit each other?

