

Listen to voice and fill in the blank



2020



Only some materials are attracted to a magnet. The area with a higher magnetism is known as the poles of a magnet. There are two poles of a magnet, namely North pole and South pole. We can easily find the North and South poles of a magnet with the help of a compass. Same magnetic poles repel each other. Different magnetic poles attract each other. We use magnets for various purposes in our day-to-day life

1. What is explained here?
2. How is known higher magnetisms area ?
3. How you can identify the poles of a magnet ?
4. What is happened when same poles close together?
5. What is happened when different poles close together?
6. Why we should learn about magnets?
7. Mention several shape of magnets?
8. Mention several instances we used magnets