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Wiki Revision Session

Wiki Revision Session

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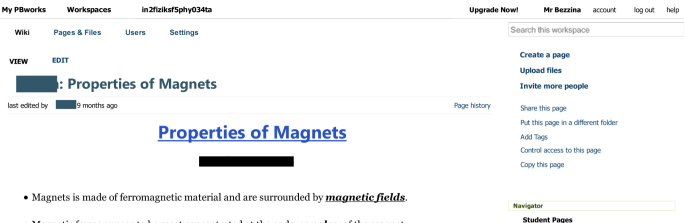
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The content is relevant and accurate (6 marks)
A varied choice of fonts, colours and styles is used (2 marks)
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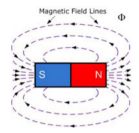
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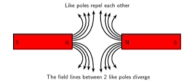
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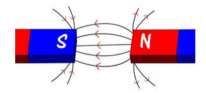
- Magnetic forces appear to be most concentrated at the ends, or **poles**, of the magnet.
- Every magnet has a north pole and a south pole.
- A magnetic field is represented by magnetic lines of force along which a free *north pole* tends to move.
- Magnetic lines never cross.



• If a *north pole* of one magnet is brought near a *north pole* of another magnet, *repulsion* occurs.



• If a *north pole* of one magnet is brought near a *south pole* of another magnet, *attraction* occurs.



- Thus <u>like</u> poles <u>repel</u>, <u>unlike</u> poles <u>attract</u>.
- A ferromagnetic material brought into its region is influenced by it.



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