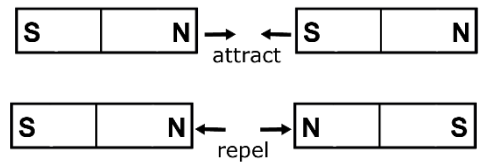
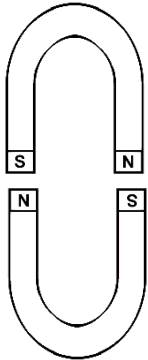


Magnetism

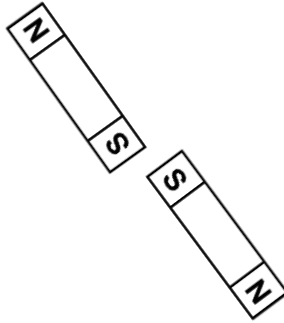
Magnets have a magnetic north pole and a magnetic south pole. When the same pole from two magnets are placed near one another, they will push away (repel). When opposite poles are placed near one another, they will pull together (attract). Magnetism is a non-contact force.

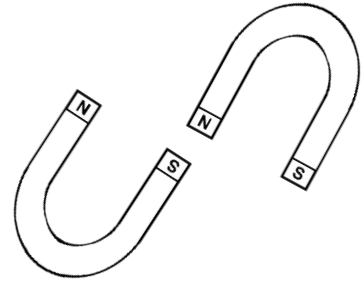


Show whether the following magnet sets would attract or repel one another.

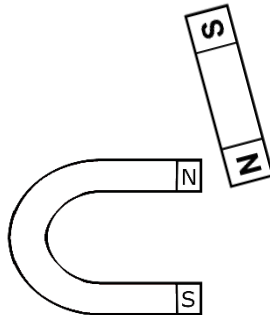


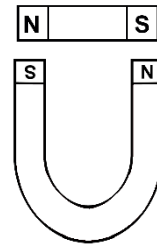
attract / repel

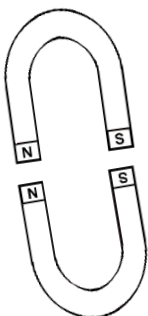


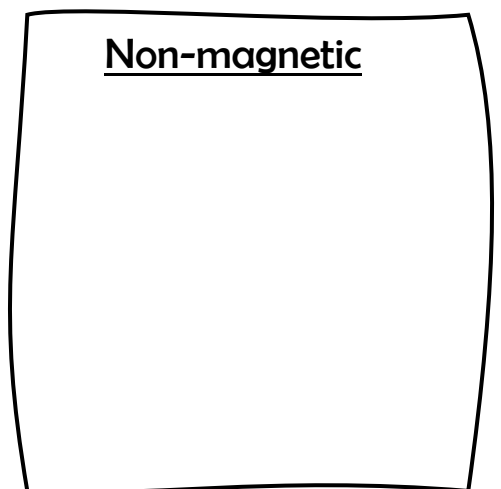
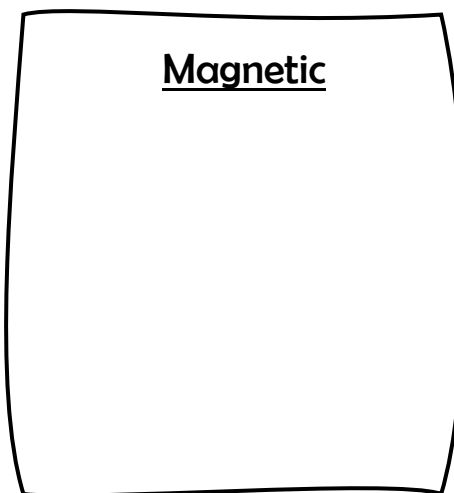








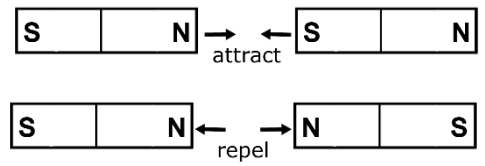




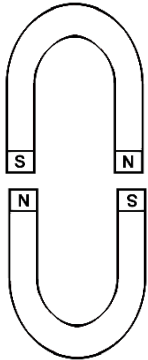
Use a magnet to find magnetic and non-magnetic objects. Show your results above.

Magnetism Answers

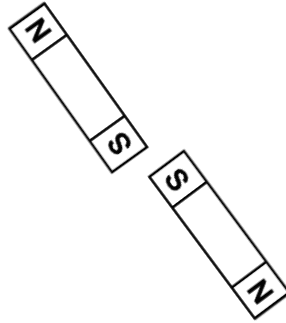
Magnets have a magnetic north pole and a magnetic south pole. When the same pole from two magnets are placed near one another, they will push away (repel). When opposite poles are placed near one another, they will pull together (attract). Magnetism is a non-contact force.



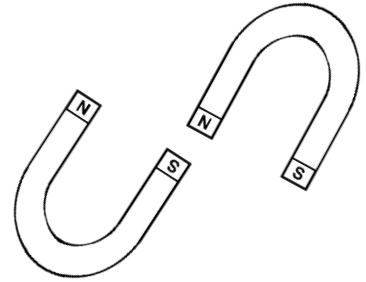
Show whether the following magnet sets would attract or repel one another.



attract



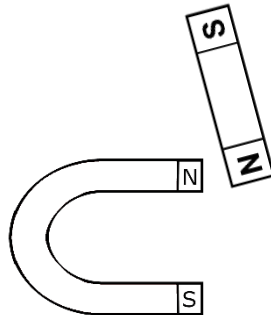
repel



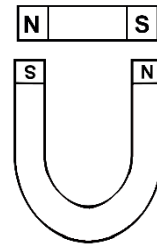
attract



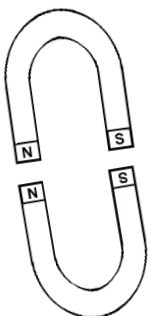
attract



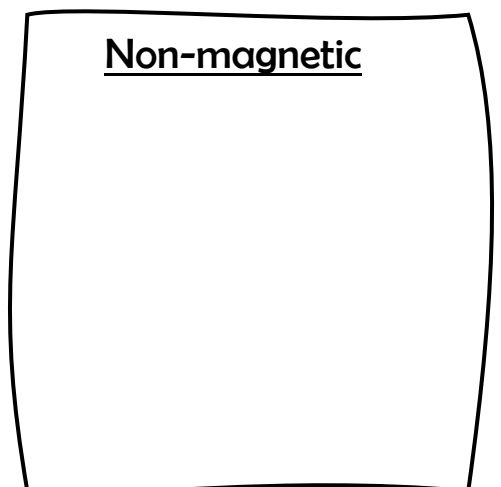
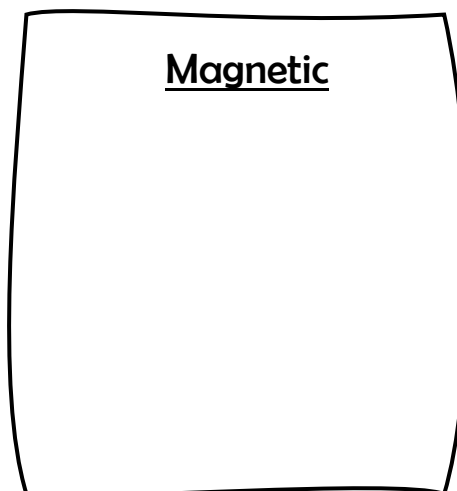
repel



attract



repel



Use a magnet to find magnetic and non-magnetic objects. Show your results above.