[Intro to magnets- http://www.engineeringinteract.org/resources/parkworldplot/flash/concepts/magneticforces.htm](http://www.engineeringinteract.org/resources/parkworldplot/flash/concepts/magneticforces.htm)

Magnet video clip-

<https://www.youtube.com/watch?v=eYSG5aeTy-Y>

Magnet video clip 2- <http://studyjams.scholastic.com/studyjams/jams/science/energy-light-sound/magnetism.htm>

To Be or Not To Be Magnetic?- <http://resources.woodlands-junior.kent.sch.uk/revision/science/physical.htm>

Change the poles of the magnets- <http://micro.magnet.fsu.edu/electromag/java/magneticlines2/index.html>

Build your own electromagnet- <http://archive.fossweb.com/modules3-6/MagnetismandElectricity/activities/electromagnet.html>

Magnets around your home?- <http://www.fossweb.com/modules3-6/MagnetismandElectricity/activities/kitchen.html>

More magnet practice: <http://www.knowledgeadventure.com/games/magnets/>

Online magnet quiz- <http://easyscienceforkids.com/fun-magnetism-quiz-free-interactive-online-quiz-games-for-kids/>