Third Grade Web Quest

Links:

<http://www.bbc.co.uk/bitesize/ks2/science/physical_processes/magnet_springs/read/1/>

Magnetism Facts

<http://www.mcwdn.org/Physics/Magnetism.html>

Activity:

<http://www.mcwdn.org/Physics/Magnetism.html>

Kitchen Magnets

<http://archive.fossweb.com/modules3-6/MagnetismandElectricity/activities/kitchen.html>

<https://www.quia.com/rr/80966.html>

1.  Research the teacher approved websites to find out what a magnet is, how it works, and anything interesting you can learn about magnets.

2. After you research to find out your information you will then create a brochure about magnets showcasing what you have learned.  You must include the following information from your discovery:

* What is magnetism? -- in your own words.
* Name at least 3 objects that are magnetic.
* Tell about or draw a picture that shows the north and south poles of magnets and how they attract and repel each other and tell about what a magnetic field is.
* Tell about 2 ways that we can use magnets.  Write at least 3 good sentences about each use.
* Include at least one photo of a magnet being used (it can be one that you take with a digital camera) -