

8th Grade Science Agenda- Mrs. Sharon

Week of June 6, 2017

Day	In Class Learning Targets	Homework
Monday 6-5	<p align="center">Block (3, 7)</p> <p>Focus Questions: How can materials become magnetic? How can you change the magnetism of a magnet?</p> <p>Check: What is a Magnet? Guided Reading Discuss: Web Quest</p> <ol style="list-style-type: none"> 1. What is an Electromagnet? AIMS Ways to make an electromagnet: https://www.youtube.com/watch?v=_odHVX4mUAQ https://www.youtube.com/watch?v=byRuRS_Zksc 2. Electromagnetics mini STEM Lab 3. How Are Magnets Used? Exploration Packet 	Finish any work not completed in class
Tuesday 6-6	<p align="center">Block (4, 6)</p> <p align="center">See Monday Yearbook Distribution -7th Hour</p>	8th Grade Dinner 4:30 p.m.
Wednesday 6-7 Mrs. Sharon out for 7th grade field trip	<p align="center">Block (3, 7)</p> <p>Focus Questions: How can materials become magnetic? Where is the magnetic field the strongest?</p> <ol style="list-style-type: none"> 1. Read text p. 14-19: Inside a Magnet 2. Guided Reading Questions: Inside a Magnet 3. Bill Nye Magnetism 4. How Are Magnets Used? Exploration Packet 	Finish Guided Reading
Thursday 6-8	<p align="center">Block (4, 6)</p> <p align="center">See Wednesday</p>	Senior Walk Through
Friday 6-9	<p align="center">See All Classes/Early Release See Hours 1-5 Citizenship Party-10:30</p> <p>Check: Inside a Magnet Guided Reading</p> <ol style="list-style-type: none"> 1. How Are Magnets Used? Exploration Packet 2. Online Magnet Games http://interactivesites.weebly.com/magnets-and-compass.html 	Laptop Turn-In Monday/Tuesday

Reflections: Please mark an X along the line to indicate your level of understanding.

MS-PS2-3 I can explain how materials become magnetic.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PS2-3 I can determine factors that affect the strength of electric and magnetic forces.

I cannot YET

I think I can...

I know I can!

Evidence:

