## 8th Grade Science Agenda - Mrs. Sharon

Week of June 6, 2017

Day	In Class Learning Targets	Homework	
Monday 6-5	Block (3, 7)  Focus Questions: How can materials become magnetic? How can you change the magnetism of a magnet?	Finish any work not completed in class	
	Check: What is a Magnet? Guided Reading Discuss: Web Quest		
	1. What is an Electromagnet? AIMS Ways to make an electromagnet:  https://www.youtube.com/watch?v= odHVX4mUAO https://www.youtube.com/watch?v=byRuRS Zksc  2. Electromagnetics mini STEM Lab 3. How Are Magnets Used? Exploration Packet		
Tuesday 6-6	Block (4, 6)	8th Grade Dinner	
	See Monday Yearbook Distribution -7th Hour	4:30 p.m.	
Wednesday 6-7	Block (3, 7) Focus Questions: How can materials become magnetic? Where is the magnetic field the strongest?	Finish Guided Reading	
Mrs. Sharon out for 7th grade field trip	<ol> <li>Read text p. 14-19: Inside a Magnet</li> <li>Guided Reading Questions: Inside a Magnet</li> <li>Bill Nye Magnetism</li> <li>How Are Magnets Used? Exploration Packet</li> </ol>		
Thursday 6-8	Block (4, 6) See Wednesday	Senior Walk Through	
Friday 6-9	See All Classes/Early Release See Hours 1-5 Citizenship Party-10:30	Laptop Turn-In	
	1. How Are Magnets Used? Exploration Packet 2. Online Magnet Games	Monday/ Tuesday	
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I cannot YET	I think I can	I know I can
Evidence:		
MS-PS2-3 I can detern	nine factors that affect the stren	gth of electric and
MS-PS2-3 I can detern magnetic forces.	nine factors that affect the stren	gth of electric and