

8th Grade Science Agenda- Mrs. Sharon

Week of May 29, 2017

Day	In Class Learning Targets	Homework
Monday 5-29	NO SCHOOL MEMORIAL DAY	
Tuesday 5-30	<p style="text-align: center;">Block (4, 7)</p> <p>Focus Questions: How do satellites stay in orbit?</p> <ol style="list-style-type: none">1. Pass Back Newton's Laws Test2. Test Corrections3. Picture Walk and Talk text pages 64-67: Rockets and Satellites4. Read p.64-675. Complete Guided Reading6. Rocket Game: Read and follow the instructions and then play the game: https://www.learn4good.com/games/flying/launchrocketgame.htm7. Bill Nye Momentum https://www.youtube.com/watch?v=gkeQiNSgVpY	<p>Newton's Laws Test Corrections due by Friday.</p> <p>Watch This: https://www.youtube.com/watch?v=IC1JQu9xGHQ</p> <p>You need your laptop next class.</p>
Wednesday 5-31	Block (3, 6) See Tuesday	
Thursday 6-1	<p style="text-align: center;">Block (4, 7)</p> <p>Focus Question: What does every magnet have in common? Where is a magnetic field the strongest?</p> <p>Check: Rockets and Satellites Turn In: Test Corrections</p> <ol style="list-style-type: none">1. Magnets Webquest https://drive.google.com/open?id=oB9DflPgGH6MMNkYoMoJxdjcxZjg2. What is Magnetism? Read text p. 6-113. Guided Reading Packet4. How are Magnets Used? Practice Packet	<p>Newton's Laws Test Corrections due by Friday.</p> <p>You need your laptop next class.</p>

	5. Complete Survey for School Climate: https://docs.google.com/forms/d/e/1FAIpQLSerJAQAdh2-6jp4PFMbXGjdz050W_Jyn0NFS4xhuX29WoQ_uQ/viewform?usp=sf_link	
Friday 6-2	(Block 3, 6) Early Release See Thursday	Enjoy your long weekend!

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

MS-PS2-3

I can name three properties all magnets have in common.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PS2-3

I can describe where a magnetic field is the strongest.

I cannot YET

I think I can...

I know I can!

Evidence:

