

Date:	Classwork:	Homework:
<b>Monday</b> <b>5-29</b>	<b>Memorial Day</b>	<b>Enjoy your day</b>
<b>Tuesday</b> <b>5-30</b> <i>All Classes</i>	<b>Focus Questions: How do satellites stay in orbit?</b>  <b>Picture Walk and Talk about C2S5:Rockets and Satellites</b> <ul style="list-style-type: none"> <li>● Read p.64-67</li> <li>● Complete Study Guide &amp; Review and Reinforce WS</li> </ul> <b>Rocket Game: Read and follow the instructions and then play the game</b> <a href="https://www.learn4good.com/games/flying/launcherocketgame.htm">https://www.learn4good.com/games/flying/launcherocketgame.htm</a>	<b>Finish any work not completed in class.</b>
<b>Wednesday/Thursday</b> <b>5-31 /6-1</b> <i>Block</i>	<b>Focus Question: What does every magnet have in common? Where is a magnetic field the strongest?</b>  <b>Return Newton's Laws Test-discuss corrections (due Mon/Tues)</b>  <b>Magnets Webquest-use links on my website to complete</b> <a href="http://www.brooklyn.k12.oh.us/userfiles/75/Classes/4711/userfiles/75/my%20files/magnetism%20webquest.pdf?id=25509">http://www.brooklyn.k12.oh.us/userfiles/75/Classes/4711/userfiles/75/my%20files/magnetism%20webquest.pdf?id=25509</a>  <b>Picture Walk &amp; Talk about C1S1: What is Magnetism? <i>Electricity and Magnetism</i> Text p. 6-11</b> <ul style="list-style-type: none"> <li>● What is Magnetism Guided Reading</li> <li>● How are Magnets Used? Practice Packet</li> </ul>	<b>Finish any work not completed in class.</b>  <b>Newton's Laws Test Corrections (due Mon/Tues)</b>
<b>Friday</b> <b>6-2</b> <i>All Classes</i>	<b>Complete Survey for School Climate:</b> <a href="https://docs.google.com/forms/d/e/1FAIpQLSerJAQAdh2-6jp4PFMbXGjdz050W_Jyn0NFS4xhuX29WoQ_uQ/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSerJAQAdh2-6jp4PFMbXGjdz050W_Jyn0NFS4xhuX29WoQ_uQ/viewform?usp=sf_link</a>  <b>Complete 8th grade Science Survey</b>  <b>Work Time Newton's Laws Test Corrections</b>	<b>Enjoy your weekend!</b>

website: [mrsjohnsonandmstye.weebly.com](http://mrsjohnsonandmstye.weebly.com)

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

**MS-PS2-1 I can explain how Rockets take off using Newton's 3rd Law of motion.**

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I cannot YET

I think I can...

I know I can!

**Evidence:**

**MS-PS2-1 I can describe what it means to be a satellite and why satellites are able to stay in orbit.**

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I cannot YET

I think I can...

I know I can!

**Evidence:**

**MS-PS2-3 I can describe what all magnets have in common and where a magnetic field is strongest.**

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I cannot YET

I think I can...

I know I can!

**Evidence:**