

Date:	Classwork:	Homework:
<b>Monday</b> <b>12-12</b>	<b>SNOW DAY :)</b>	
<b>Tuesday/ Wednesday</b> <b>12-13/12-14</b> <b>Block</b>  <b>MS-ESS1-1</b>	<p><b>Focus Question: What new facts can I learn about the moon?</b></p> <p><b>Record today's moon phase (notebook)</b>  <a href="http://www.briancasey.org/artifacts/astro/moon.cgi">http://www.briancasey.org/artifacts/astro/moon.cgi</a></p> <p><b>Notebook-Correct &amp; Complete</b></p> <ul style="list-style-type: none"> <li>• Solar Eclipse p.24</li> <li>• Lunar Eclipse p.25</li> </ul> <p><b>Moon Questions Answered-Slide Show</b></p> <p><b>Study Guide for Earth, Moon &amp; Sun Test</b></p> <ul style="list-style-type: none"> <li>• Complete all you can without text or notes</li> <li>• Use text and notes to complete the rest</li> </ul> <p><b>Reflections (Back of Agenda)</b></p> <ul style="list-style-type: none"> <li>• Complete and Respond to I can statements</li> </ul> <p><b>Correct Study Guide</b></p>	<p><b>Finish any work not completed in class.</b></p> <p><b>Earth, Moon &amp; Sun Test this week Friday</b></p> <p><b>Watch this:</b>  <a href="https://www.youtube.com/watch?v=wiG9FvBBhXk">https://www.youtube.com/watch?v=wiG9FvBBhXk</a></p>
<b>Thursday</b> <b>12-15</b> <b>All Classes</b>  <b>MS-ESS1-1</b>	<p><b>Focus Questions: How do the characters in the movie illustrate the engineering design process including criteria and constraints of a problem? What scientific principles do they have to consider and how does this limit the possible solutions?</b></p> <p><b>Record today's moon phase (notebook)</b>  <a href="http://www.timeanddate.com/moon/phases/">http://www.timeanddate.com/moon/phases/</a>  <a href="http://www.briancasey.org/artifacts/astro/moon.cgi">http://www.briancasey.org/artifacts/astro/moon.cgi</a></p> <p><b>Apollo 13 Movie</b></p>	<p><b>Finish any work not completed in class.</b></p> <p><b>Earth, Moon &amp; Sun Test this week Friday</b></p> <p><b>Watch this:</b></p>
<b>Friday</b> <b>12-16</b> <b>All Classes</b>  <b>MS-ESS1-1</b>	<p><b>Focus Question: What are the cyclic patterns in the relationships among the Earth, Moon &amp; Sun?</b></p> <p><b>Record today's moon phase (notebook)</b>  <a href="http://www.timeanddate.com/moon/phases/">http://www.timeanddate.com/moon/phases/</a>  <a href="http://www.briancasey.org/artifacts/astro/moon.cgi">http://www.briancasey.org/artifacts/astro/moon.cgi</a></p> <p><b>Earth, Moon &amp; Sun Test</b></p>	<p><b>Have a great weekend!</b></p>

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

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

**MS-ESS1-1**

**I can identify and describe a solar eclipse and explain it with a model.**

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I cannot YET

I think I can...

I know I can!

**Evidence:**

**MS-ESS1-1**

**I can identify and describe a lunar eclipse and explain it with a model.**

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I cannot YET

I think I can...

I know I can!

**Evidence:**