Essential Standards

* 1.1.1 – Explain the Earth’s motion through space, including precession, nutation, the barycenter and its path about the galaxy.
* 1.1.2 - Explain how the Earth’s rotation and revolution about the Sun affect its shape and is related to seasons and tides.
* 1.1.3 – Explain how the sun produces energy which is transferred to the Earth by radiation.
* 1.1.4 – Explain how incoming solar energy makes life possible on Earth.

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| Day #1 | Monday 9/8/2014 | * Return and go over unit 1 test
* Vocab list #2
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| Day #2 | Tuesday 9/9/2014 | * Reassessment – Motions of the Earth
* Wrap Measurement Lab
* Vocab Explanations
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| Day #3 | Wednesday 9/10/2014 | * Scribble War
* Flash Card Race
* Bingo
* Vocab – Draw It/Explain It
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| Day #4 | Thursday 9/11/2014 | * Vocab Socarative
* Notes – Earth’s Movements
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| Day #5 | Friday 9/12/2014 | * Vocab Quiz
* Men in the Universe Activity
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| Day #6 | Monday 9/15/2014 | * Activity
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| Day #7 | Tuesday 9/16/2014 | * Notes – Kepler’s Laws
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| Day #8 | Wednesday 9/17/2014 | * Quiz
* Activity
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| Day #9 | Thursday 9/18/2014 | * Notes - Sun’s Energy and Life on Earth
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| Day #10 | Friday 9/19/2014 | * Review Day
 |
| Day #11 | Monday 9/22/2014 | * Test – Unit 2
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