

# LESSON PLAN OUTLINE

UNIT 2: Astronomy and Planetary Science

WEEK OF: October 15th - 19th, 2018

[Mr. Durk](#) - [SES 4U1](#)



DATE and LESSON #	LEARNING GOALS / OTHER INFO "By the end of today's lesson I will be able to..."	LESSON DETAILS & LINKS
Monday October 15th  #29		<p><b><u>FINAL Work Period: Astronomy Summative Project</u></b></p> <p>1. Please show the final 20 minutes of <u>Video: Journey to the Edge of the Universe</u> using the DVD player and Promethean Board.</p> <p>*Students will work on their Astronomy / Planetary Science Summative Projects during this time. Please remind them that these are <b>DUE TOMORROW!</b></p> <p>Be prepared to share your project with other students tomorrow (peer evaluation)</p>

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## *Beyond Our Solar System & Virtual Lab: Stars*

1. [\*Padlet of the Day\*](#) & Field Trip Update....

2. [\*Gizmo: Understanding Star Spectra \(Student Worksheet\)\*](#)

*Astronomy Summatives - Any volunteers to share? (+2 DURK \$'s)*

3. [\*Video of the Day: The HR Diagram and How to read it...\*](#)

5. [\*Amazing Tour of Our Universe in Chrome\*](#) (do together as a class)

6. HW: [\*What is a Star? - Online Demonstration\*](#) (you must be logged in to D2L)  
- complete and make point form notes from this activity in your own notebook. (not evaluated, but content is fair game for the Unit Test)

5. HW: Complete [\*Chapter 31\*](#) & [\*Chapter 31 Study Guide\*](#) (no quiz for Chapter 31, but will be on Unit Test)

		<p><i>*Unit 1 &amp; 2 Test - NOW: Wednesday March 29th, 2017</i></p>
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