

## Astronomy Lesson Plans Week of Sept. 13, 2010

Monday	Tues/Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> <li>- Finish talking about parallax/precession</li> <li>- Seasons, moon phases, and eclipses</li> <li>- Reflection #7: Explain what you have learned in chapter 1? <b>(due today)</b> 5+ sentences</li> </ul>	<ul style="list-style-type: none"> <li>- Finish up any Ch. 1 topics</li> <li>- Intro to Ancient astronomy (ch. 2)</li> <li>- Handout progress report <b>(due Friday)</b></li> </ul>	<ul style="list-style-type: none"> <li>- Practice quizzing each other on ch. 1 terms</li> <li>- Ch. 1 Quiz</li> <li>- Geocentric/ Heliocentric model of the universe</li> <li>- Kepler's laws</li> <li>- Modern astronomy</li> </ul>	<ul style="list-style-type: none"> <li>- Angular measurement lab <b>(due today)</b></li> <li>- Reflection #8: Summarize what you did in today's lab. <b>(due today)</b> 5+ sentences</li> <li>- Turn in astronomy current event article #2</li> <li>- Turn in signed progress report</li> </ul>
Homework	Homework	Homework	Homework
Astronomy article #2 <b>(due Friday)</b>  Study for ch 1 quiz	Get progress report signed and returned <b>(due Friday)</b>  Study for ch 1 quiz		
<b>Announcements</b>			
Open house on Tuesday (tell your parents to come) Progress report will be sent home on Tuesday/Wednesday			

## Week of Sept. 20, 2010

Monday	Tues/Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> <li>- 2 column notes for ch. 2.1-2.2 <b>(due today)</b></li> <li>- Reflection # 9: Why do you think cultures around the world created myths/stories about constellations? <b>(due today)</b> 5+ sentences</li> </ul>	<ul style="list-style-type: none"> <li>- Newton's laws</li> <li>- Review of ch. 2 Period 1 &amp; 5 R&amp;D 2, 4, 5, 7, 8, 12, 15 Period 6 R&amp;D 2, 4, 6, 8, 9, 16, 20 <b>(due today)</b></li> </ul>	<ul style="list-style-type: none"> <li>- Season lab in planetarium <b>(due today)</b></li> </ul>	<ul style="list-style-type: none"> <li>- Ch. 2 quiz</li> <li>- Reflection # 10 Summarize the history of astronomy? <b>(due Monday)</b> 5+ sentences</li> </ul>
Homework	Homework	Homework	Homework
	Study for quiz	Study for quiz	Reflection # 10: <b>(due Monday)</b> 5+ sentences  Study for Ch. 1,2 test
<b>Announcements</b>			
Find interesting astronomy articles  Ch. 1 & 2 test next week			