

## Astronomy Lesson Plans Week of Aug. 18, 2010

Wednesday	Thursday	Friday
Activities	Activities	Activities
<ul style="list-style-type: none"> <li>- Introduction of me and class</li> <li>- Wanted poster</li> </ul>	<ul style="list-style-type: none"> <li>- Expectations for class</li> <li>- Information page</li> </ul>	<ul style="list-style-type: none"> <li>- Make journal</li> <li>- Brainstorming of topics and information in astronomy</li> <li>- Reflection #1: Choose 3 topics in astronomy and tell me what you know about them. <b>(due Today)</b> 5+ sentences</li> <li>- Reflection #2: What do you expect from this class? <b>(due Today)</b> 5+ sentences</li> <li>- Intro to scientific method</li> </ul>
Homework	Homework	Homework
	Signed syllabus <b>(due Monday)</b>	Reflection #1 <b>(due Today)</b> 5+ sentences Reflection #2 <b>(due Today)</b> 5+ sentences
Announcements		

## Week of Aug. 23, 2010

Monday	Tues/Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> <li>- Continue scientific method</li> <li>- untangle lab <b>(due today)</b></li> </ul>	<ul style="list-style-type: none"> <li>- Creating good procedures for making shapes <b>(due today)</b></li> <li>- Brainstorming for constellations</li> </ul>	<ul style="list-style-type: none"> <li>- Intro to the planetarium</li> <li>- Reflection #3: Summarize what was presented in the planetarium. <b>(due Today)</b> 5+ sentences</li> </ul>	<ul style="list-style-type: none"> <li>- Introduce the constellation project</li> <li>- Computer lab time for constellation project</li> </ul>
Homework	Homework	Homework	Homework
untangle lab <b>(due today)</b>	Shape Procedures <b>(due today)</b>	Reflection #3 <b>(due Today)</b> 5+ sentences  Find an astronomy article for Tuesday	Find an astronomy article for Tuesday
Announcements			
Start finding interesting astronomy articles			