

Astronomy Lesson Plans Week of Oct. 18, 2010

Monday	Tues./Wed.	Wed./Thurs.	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> - Apollo 13 movie - Astronomy article #4 (due Friday) 	<ul style="list-style-type: none"> - Create new Journals - Reflection # 1: What did you do well last quarter? What do you have to improve on? (due today) 5+ sentences - Reflection # 2: Do you think the huge expense of the space program is worth it? Why or why not? (due today) 5+ sentences - Intro to light and waves 	<ul style="list-style-type: none"> - Wavetown (due today) - Color in digital images - Digital image (due today) 	<ul style="list-style-type: none"> - Create your own digital image (due Monday) - Ch 3 2-column notes (due today) - Reflection # 3: What have you learned so far this year in astronomy? (due today) 5+ sentences - Turn in astronomy article #4
Homework	Homework	Homework	Homework
Astronomy article #4 (due Friday)		Read 3.1 – 3.2	Create your own digital image (due Monday) Read 3.3 – 3.4
Announcements			

Week of Oct. 25, 2010

Mon./Tues.	Tues./Wed.	Thursday	Friday
Activities	Activities	Activities	Activities
<ul style="list-style-type: none"> - Continue to create your own digital image (due today) - Blackbody radiation - Doppler effect - What are spectral lines? - What causes spectral lines? 	<ul style="list-style-type: none"> - Looking at spectral lines - Spectral lab (due today) - Reflection # 4: What would happen if you could only see infrared light? (due today) 5+ sentences 	<ul style="list-style-type: none"> - Planet video (due today) 	<ul style="list-style-type: none"> - Have a great time on your 3 day weekend.
Homework	Homework	Homework	Homework
Read 3.5	Read 4.1 – 4.2 Study for Ch 3 & 4 quiz		
Announcements			
Ch 3 & 4 quiz next Tues./Wed.		Extra credit if you come with your parent to conferences on Thursday	