

2009 PARI SPACE SCIENCE LAB

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30-8:30 am		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30 am - 12pm	- Arrival/Check-in - Tour of PARI	- Light - Light and Lenses - Light Scattering	- Morning hike weather permitting - Building Your Telescope	- Image Processing - NASA Meteor Impact Program - Observing the Moon	- Recording data - SSL Website - Your Future Observations	- Evaluation - Student Check- out and Departure
12-1pm	Lunch	Lunch	Lunch	Lunch	Lunch	
1-5pm	- Introduction to Astronomy - The Moon - Comets and Asteroids	- Optical Telescopes - Building Your Telescope	- Inner Workings of Digital Cameras - Imaging Software	- Meteorite Impacts on the Moon – What to Look For	- Plans for Future Meetings - Internet Resources	
5-6pm	Supper	Supper	Supper	Supper		
6-10pm	StarLab and Star Party	- Observing with the PARI 0.4-m Telescope - Recreation	- Combining Your Telescope and Camera - Night sky imaging	- Observing the Moon – Going Solo - Recreation	- Cookout - Observing	