



Moon, Mars, and ISS

16428 Avenida Florencia, Poway, CA 92064; (858) 487-8149 (phone); (858) 312-1566 (fax); miriam@nu-edu.com

Project Requirements Student Handout

Use the computer to take notes and look up the following information about your destination. This information must be included in your final project.

Part I: Destinations

Moon	<u>Mars</u>	<u>ISS</u>
 How it was formed Current theories Phases Eclipses General facts Special features What is interesting about it Distance from Earth Gravity, rotation, atmosphere, temperature, etc Other interesting information 	 How it was formed General facts Special features Soil composition, volcanoes, rotation, gravity, atmosphere, temperature, revolution Distance from Earth Conditions available to support life Other interesting information 	 What is it? Where is it? How big is it? What does it look like? Orbit? Distance from Earth Who is there? What do they do there? Conditions: gravity, temperature, atmosphere, etc Other interesting information

Part 2: Video Notes: Planets

Part 3: Book/Handout Notes

- Moon pg. 463-467
- Mars pg. 456-457
- ISS Handout