



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

| <u>Moon</u> | <u>Mars</u> | <u>ISS</u> |
|---|---|--|
| <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• 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 | <ul style="list-style-type: none">• 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