LUNAR ORBITER

We celebrate 50 years since Apollo 11, the first mission to land people on the moon! The Apollo program lasted from 1962 to 1972, comprised of 17 missions. This program inspired the public to explore our lunar neighbor and taught NASA how to overcome gravity to safely land on and return from the moon. Before sending future human missions to the moon, NASA launched the Lunar Reconnaissance Orbiter (LRO) in 2009 to collect information about the moon. Learning more about the moon's surface, atmosphere, and environment can help future astronauts visit the moon again and remain on the moon longer!



Congratulations!

You have been hired by Girlstart to join an all-girl team of engineers to create a LRO prototype. Girlstart and NASA need your help to explore the moon's surface and environment. Design a compact orbiter to travel in space to record the moon's images, temperature, radiation, and more. Remember, be creative and have fun!

Design your LRO prototype here: Materials: Foam shapes Foil square Googly eyes • 2 index cards • 2 pipe cleaners • Small Box Spoon Tape Be Sure to Include: **Power Source** Communication to NASA team **Light and Images** What is the name of your LRO? Water Temperature What is your favorite part of your design? Radiation Special thanks to the TEAM I / CP4SMPVC program of NASA and the Office of STEM Engagement at Johnson Space Center! Resources: lunar.gsfc.nasa.gov, www.lpi.usra.edu, www.cnn.com www.girlstart.org

Design Considerations

#1: Power, Space, and Communication

- The LRO needs energy to run. It can use fuel, batteries, or alternative energy sources like solar power. How will you power your LRO? How will it move around?
- When the LRO records data, images, and readings, it must communicate the information back to NASA. How will your LRO send information?

#2: Surface - Light and Images

- The LRO needs "eyes" to see the terrain on the moon and what the surface looks like. What devices can you add to the LRO to help NASA "see" the moon?
- It is very dark in space! LRO uses radars and lasers to detect the amount of different types of light shining from the Sun onto the moon's surface, some of which aren't visible to the human eye. What can you add to the LRO to detect light?

#3: Environment – Water, Temperature, and Radiation

- Temperature can tell us a lot about an environment. It can help us find things important for survival like ice or fire. What device could we add to the LRO to measure temperature?
- Earth has layers of gases in our atmosphere to protect humans from high levels of radiation, but the moon does not have an atmosphere. Radiation is extremely harmful to humans, so do you think you should measure radiation on the moon?

Did You Know?

- NASA sent the last manned mission to the moon in 1972, called Apollo 17. It has been 47 years since someone has walked on the moon!
- The Apollo 11 mission made Neil Armstrong and Buzz Aldrin the first men on the moon. They explored the surface for a little over 2 hours. The astronauts on the Apollo 17 mission spent the longest amount of time on the moon -75 hours (3 days)!
- The LRO was launched in 2009 to explore the moon for one year. NASA has extended the mission and the LRO is still collecting and sending data to NASA with updated technology and processes.
- The LRO is powered by solar panels that send energy to its lithium battery, and it uses fuel to move around. It communicates to NASA using an antenna with radio waves and stays on course by locating itself using a star tracker.
- The LRO houses an array of equipment to take images of the moon and collect data on temperature, radiation, hydrogen, thermal mapping, and more.

Special thanks to the TEAM I / CP4SMPVC program of NASA and the Office of STEM Engagement at Johnson Space Center! Resources: lunar.gsfc.nasa.gov, www.lpi.usra.edu, www.cnn.com





