

The Moon: Additional Resources for Educators, Parents, and Students

- NASA's Phases of the Moon simulator
 - https://www.nasa.gov/mission_pages/LRO/news/2013-moon-phases.html
- Apollo 11 Lunar Landing TV broadcasts (YouTube)
- What is an Eclipse? (NASA informational website): this website has a number of excellent links for accessing images and resources for kids.
 - <https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-an-eclipse-58>
- Smithsonian National Air and Space Museum's "Apollo to the Moon" website: this website contains historical, scientific, and cultural background about space travel, the Apollo 11 mission, and what it is like to be an astronaut.
 - <https://airandspace.si.edu/exhibitions/apollo-to-the-moon/online/>
- NASA's "Moon" website: this website displays regularly updated information about moon-related projects, research, development, and images.
 - <https://www.nasa.gov/moon>
- Impact Crater simulator: input the velocity, density, and trajectory angle of a projectile, then watch as the website generates an image of the crater it would create!
 - <http://simulator.down2earth.eu/planet.html?lang=en-US>
- *For All Mankind* (1989 film by Al Reinert)
- *In the Shadow of the Moon* (2007 documentary by David Sington)
 - <http://www.nytimes.com/2007/09/07/movies/07moon.html>
- "Lunar Eclipse Myths from Around the World," by Jane J. Lee, *National Geographic*
 - <http://news.nationalgeographic.com/news/2014/04/140413-total-lunar-eclipse-myths-space-culture-science/>