



WEB RESOURCES: THE MOON AND BEYOND

Find this document online at

<http://www.ncsciencefestival.org/starparty>

THE MOON

NASA's Moon Portal

<https://moon.nasa.gov/>

A comprehensive look at our natural satellite, including images, viewing guide, human and robotic exploration, misconceptions, and pop culture

Lunar and Planetary Institute

<https://www.lpi.usra.edu/lunar>

Links related to Moon science and exploration, including photos and information about moon rocks

The Moon: A Resource Guide

<https://astro.society.org/edu/family/resources/moonguide.html>

Moon-related websites, books, and articles; compiled by the Astronomical Society of the Pacific

“A New View of the Moon”

<https://www.youtube.com/watch?v=XCkJ3NflOpE>

Inspiring 3-minute film of people viewing the Moon through a telescope

APOLLO 11

NASA: Apollo 11 Resources

https://www.nasa.gov/mission_pages/apollo/apollo-11.html

Videos, audio, images, and the story of Apollo 11

Experience the Apollo 11 Lunar Landing

<https://www.firstmenonthemoon.com/>

Watch, listen, and relive the excitement of the first moon landing as experienced by the Apollo 11 crew and Mission Control.

MythBusters: Moon Landing Hoax

<https://www.dailymotion.com/video/x2m7k1z>

(49-minute video)

<https://mythresults.com/nasa-moon-landing>
(summary Q&A)

Did NASA fake the Apollo 11 moon landing?
(Short answer: no)

ACTIVITIES

Can You See the Flag on the Moon?

https://nightsky.jpl.nasa.gov/download-view.cfm?Doc_ID=337

Explore how much detail a telescope can resolve.

July 1969: Share Your Story

<https://moon-landing.org/storycorps/>

Help put the Apollo 11 moon landing in historical and cultural context. Record YOUR story of where you were and what you were doing in summer 1969.

Modern Figures Toolkit

<https://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/NASA-Modern-Figures-Toolkit.html>

Math, science and history activities for the classroom centered around the work of Katherine Johnson and other NASA human computers

Moon Journal

<https://moon.nasa.gov/resources/12/moon-observation-journal/>

Track the changing appearance of the Moon in your own journal.

ACTIVITIES (CONTINUED)

Toad in the Moon

<https://nightsky.jpl.nasa.gov/docs/L5ToadMoon.pdf>

The original Family ASTRO activity. Learn what different cultures have seen in the Moon, and then make up your own story.

World Tales of the Moon

<https://www.lpi.usra.edu/education/explore/marvelMoon/tales/>

Transcripts and recordings of myths and folktales from various cultures about the Moon

*That's one small step for [a] man;
one giant leap for mankind.*

– Neil Armstrong, July 20, 1969



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