

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://astrosociety.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=XCrJ3NflOpE 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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