



## Educational Resources

**NASA's Apollo 11 Anniversary resource hub** - Explore an astronomical amount of educational resources: [https://science.nasa.gov/toolkits/apollo-anniversary?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://science.nasa.gov/toolkits/apollo-anniversary?mc_cid=118bf69976&mc_eid=309d11fa5b)

**NASA Apollo Educational Resources** – view and download archival media including Walter Cronkite's CBS live broadcast of the lunar landing.

-Archival videos, photos and audio recordings:

[https://www.nasa.gov/specials/apollo50th/?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://www.nasa.gov/specials/apollo50th/?mc_cid=118bf69976&mc_eid=309d11fa5b)

-Educational Materials for The Moon: <https://www.nasa.gov/moon>

**NASA Museum Alliance** – Contains valuable resources specifically for museums (you must register to access) [https://informal.jpl.nasa.gov/museum/apollo-50th-resources?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://informal.jpl.nasa.gov/museum/apollo-50th-resources?mc_cid=118bf69976&mc_eid=309d11fa5b)

### Ways to get involved

-Citizen Science Projects: <https://science.nasa.gov/citizenscientists>

-Downloadable toolkits:

[https://science.nasa.gov/toolkits?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://science.nasa.gov/toolkits?mc_cid=118bf69976&mc_eid=309d11fa5b)

**Lunar and Planetary Institute's** collection of lunar science and exploration resources take an expansive look at the past and what we learned by going to the moon:  
[https://www.lpi.usra.edu/apollo50/?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://www.lpi.usra.edu/apollo50/?mc_cid=118bf69976&mc_eid=309d11fa5b)

**National Informal STEM Education Network** – Browse through 50 links of educational resources including online educator workshops, multimedia and interactive resources, NASA Visualizations of the Moon and Apollo Program and many other activities.

-Lunar Landing resources

[http://nisenet.org/moon50?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](http://nisenet.org/moon50?mc_cid=118bf69976&mc_eid=309d11fa5b)

-Earth and Space toolkit: [http://www.nisenet.org/earthspacekit-2018?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](http://www.nisenet.org/earthspacekit-2018?mc_cid=118bf69976&mc_eid=309d11fa5b)

**NASA Jet Propulsion Laboratory (JPL)** – Explore a universe of STEM activities and resources. Kids can even learn how to build a lunar rover!

[https://www.jpl.nasa.gov/edu/teach/tag/search/Earth%27s+Moon?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](https://www.jpl.nasa.gov/edu/teach/tag/search/Earth%27s+Moon?mc_cid=118bf69976&mc_eid=309d11fa5b)

**National Education Association (NEA)** – Lesson plans, resources and activities that capture the excitement of learning about the moon itself and man's first lunar landing.  
[http://www.nea.org/tools/lessons/63339.htm?mc\\_cid=118bf69976&mc\\_eid=309d11fa5b](http://www.nea.org/tools/lessons/63339.htm?mc_cid=118bf69976&mc_eid=309d11fa5b)