



STARnet: Science-Technology Activities & Resources for Libraries

<http://www.starnetlibraries.org/earth-day/>

NASA Earth Day Educator Resources: Explore Weather and Climate

<http://nasawavelength.org/>

Earth Day Network: Earth Day 2019 – Protect Our Species!

<https://www.earthday.org/campaigns/endangered-species/earthday2019/>

STEM Activities Clearinghouse

<http://clearinghouse.starnetlibraries.org/>

Overview of the NASA@My Library Project

<http://www.starnetlibraries.org/portfolio-items/nasa-my-library/>

Astronomical Information – Moon Phases, sunrise, sunset, moon rise, moon set times...

<http://www.sunrisesunset.com/USA/>

NASA - What's Up for April, 2020? (download new one for every month!)

<https://www.youtube.com/watch?v=qDZtsjHg8iY>

Sky Watching Tips from NASA

https://solarsystem.nasa.gov/whats-up-skywatching-tips-from-nasa/#sky_charts_otp

[Aldrich Astronomical Society, Inc.](#)

Tonight's Sky – Hubble Space Telescope – New one every Month!

https://www.youtube.com/watch?v=GUtR_z5kThk&feature=emb_logo

Astronomy Picture of the Day: APOD

<https://apod.nasa.gov/apod/astropix.html>

<https://blogs.nasa.gov/educationsciencewow/>

NASA Express

<https://www.nasa.gov/stem/express>

Another excellent website: [Spaceweather.com](#)

New Spaceweather toolkit at this site:

<http://www.regions.noaa.gov/central/index.php/noaas-space-weather-prediction-center-space-weather-toolkit/>

Space Weather resources – pdf download

<http://www.swpc.noaa.gov/sites/default/files/images/SWPC%20Education%20and%20Outreach%20Resources%20Handout%20-%2009-16-16.pdf>

NASA Space Place– great place for Science activities for the entire family!

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

Story Time from Space – Books Read by Astronauts from Space!

<http://storytimefromspace.com/>

<http://storytimefromspace.com/stories/the-wizard-who-saved-the-world/>

NASA Space to Ground Videos

<https://www.nasa.gov/multimedia/videogallery/index.html>

Aldrich Astronomical Society, Inc. website: <http://aldrich.club/> e-mail: info@aldrich.club

Aldrich Astronomical Society, Inc.

NASA/JPL Soil Moisture Active Passive website (SMAP) & NASA Earth Campaign

<https://smap.jpl.nasa.gov/>

Earth Observatory for Kids website – Earth Day all year long!

<https://earthobservatory.nasa.gov/blogs/eokids/>

STEM in 30 – Smithsonian Air and Space Museum

<https://airandspace.si.edu/connect/stem-30>

NASA EDUCATION – STEM Engagement Apollo 50th Anniversary

<https://www.nasa.gov/offices/education/about/index.html>

Astrobiology: The Story of our Search for Life in the Universe

Graphic Stories about the Search for Life in the Universe!

<https://astrobiology.nasa.gov/resources/graphic-histories/>

NASA Rocket Science

https://www.jpl.nasa.gov/edu/news/2016/05/03/may-the-force-equals-mass-acceleration/?utm_source=iContact&utm_medium=email&utm_campaign=NASA%2FJPL+Edu&utm_content=edunews_20180503

NASA Hands on STEM Activities for the classroom

https://www.jpl.nasa.gov/edu/teach/tag/search/May+the+Fourth?utm_source=iContact&utm_medium=email&utm_campaign=NASA%2FJPL+Edu&utm_content=edunews_20180503

[Aldrich Astronomical Society, Inc.](#)

NASA InSight Lander to Get First Look at ‘Heart’ of Mars

<https://www.jpl.nasa.gov/edu/news/2018/4/24/nasa-insight-lander-to-get-first-look-at-heart-of-mars/>

Mars in a Minute Video Series of Videos – excellent – answers questions about Mars Exploration!

<https://www.jpl.nasa.gov/edu/teach/activity/mars-in-a-minute/>High Resolution

Solar System Lithos – Explore the Solar System using these informative lithos!

https://www.nasa.gov/audience/foreducators/topnav/materials/listbytype/Our_Solar_System_Lithograph_Set.html

Name the Mars Teacher Resources about the Red Planet with Lesson Plans!

Name the rover contest is over with all the names now mounted on the new rover, Perseverance, which is getting ready to be launched to Mars this year!

<https://mars.nasa.gov/mars2020/participate/name-the-rover/learning-resources/>

Virginia Middle School Student Earns Honor of Naming NASA's Next Mars Rover ›

<https://mars.nasa.gov/mars2020/participate/name-the-rover/toolkit/#Toolkit>