

# A Internet Resources A A A A



Not all websites are equally accurate. The world wide web, while convenient, can frequently provide incorrect and incomplete information. Below is a list of some of the best space science websites recommended by Griffith Observatory educators.

## GRIFFITH OBSERVATORY

The most-visited public observatory in the world.

https://griffithobservatory.org

### **ASTRONOMY CLUBS**

Find an astronomy club near you! Amateur (and some professional) astronomers are happy to share their telescopes, their enthusiasm, and their knowledge. A list of local clubs and more information may be found on our website:

https://obs.la/astronomyresources

### CITIZEN SCIENCE PROJECTS

You may make a real contribution to astronomy by participating in these scientific projects.

Help scientists with their research into stars, Mars, Earth, galaxies, astronautics, the Sun, and black holes! Multiple projects are listed at this website:

https://science.nasa.gov/citizen-science

Another useful site that lists multiple Citizen Science projects: https://zooniverse.org

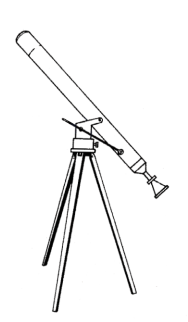
# NASA WEBSITES FOR SPACE FANS

Check out games and projects for budding space scientists: https://spaceplace.nasa.gov/menu/play

Explore space with NASA's remarkable app, "NASA's Eyes:" https://science.nasa.gov/eyes

Visit websites dedicated to learning for grades 5 through 8: https://nasa.gov/learning-resources/for-students-grades-5-8

Watch NASA's live and original programming for free: https://plus.nasa.gov





# INTERNET RESOURCES CONTINUED...

## RESOURCES FOR TEACHERS

Free lesson plans and activities for K-12 from Jet Propulsion Laboratory: <a href="https://jpl.nasa.gov/edu/">https://jpl.nasa.gov/edu/</a>

Find Next Gen STEM learning opportunities for students in multiple settings: <a href="https://nasa.gov/learning-resources/for-educators">https://nasa.gov/learning-resources/for-educators</a>

Search NASA's educational activities and resources by subject, type, and grade level: <a href="https://science.nasa.gov/learn/catalog">https://science.nasa.gov/learn/catalog</a>

# YOUTUBE CHANNELS







# MORE WEB LINKS

California Science Center: Astronomy education programs, workshops, lesson plans, and resources. https://californiasciencecenter.org

**The Lunar and Planetary Institute**: Astronomy education programs, workshops, and resources. <a href="https://lpi.usra.edu/education">https://lpi.usra.edu/education</a>

**StarDate**: The public education and outreach arm of the McDonald Observatory, Texas. <a href="https://stardate.org">https://stardate.org</a>

**WorldWide Telescope**: This website turns your computer into a telescope and brings together data and imagery from telescopes around the world. https://worldwidetelescope.org

**Astronomical Society of the Pacific**: Organization of professional and amateur astronomers with astronomy education conferences, education programs, and resources, including professional development opportunities for teachers. <a href="https://astrosociety.org">https://astrosociety.org</a>

**Planetary Society:** Open membership organization that sponsors planetary events and programs. Its "Space for Kids" page lists many at-home activities. <a href="https://planetary.org/kids">https://planetary.org/kids</a>

**Exploratorium**: A resource for at-home experimentation and projects. <a href="https://exploratorium.edu/explore">https://exploratorium.edu/explore</a>

