NASA is committed to landing the first woman and next man on the Moon by 2024. NASA STEM Engagement creates unique opportunities for students in exploration and discovery through the Artemis program.

**10 WAYS FOR STUDENTS TO JOIN ARTEMIS**

- **Share Artemis with your students**
- **Form Your Artemis Team**
  Middle, high school, undergraduate and graduate students compete in Artemis Student Challenges while building foundational knowledge on topics and technologies critical to the success of Artemis.
  www.nasa.gov/artemis
- **Explore Artemis Resources**
  Artemis topics aligned with national STEM education standards, NASA educator guides use space exploration as a theme for commonly taught STEM subjects.
  nasa.gov/foreducators/k-12/index.html
- **Code Artemis**
  Middle and high school students work with NASA’s Space Communications and Navigation team to develop an app that visualizes the South Pole region of the Moon.
  nasa.gov/stem/nextgenstem/moon_to_mars/app_challenge.html
- **Plan Your Artemis Expedition**
  AstroCamp trains youth-serving organizations to bring Artemis exploration activities to students in grades 2-12 during the summer.
  nasa.gov/centers/stennis/education/students/astrocamp.html
- **Meet the Artemis Team**
  Hear from NASA technical experts working on Artemis. Related activities and Spanish-language sessions are available.
  NASA STEM Stars on YouTube
- **Host Artemis**
  AstroCamp trains Youth-serving Organizations to bring hands-on Artemis exploration activities to 2nd -12th graders in their own communities during the summer.
  nasa.gov/centers/stennis/education/students/astrocamp.html
- **Make Artemis**
  Explore hands-on activities and DIY projects.
  stem.nasa.gov
- **Follow Artemis**
  Learn more about Artemis student opportunities.
  @NASASTEM
  NASA STEM
- **Support Artemis**
  Become an Artemis expert with the latest graphics and shareable content for your classroom.
  nasa.gov/joinartemis
- **Teach Artemis**
  Join NASA Education Specialists in live online sessions to engage and inspire the Artemis Generation. Earn digital badges through participation in various events.
  www.nasa.gov/stem/murep/projects/epdc.html