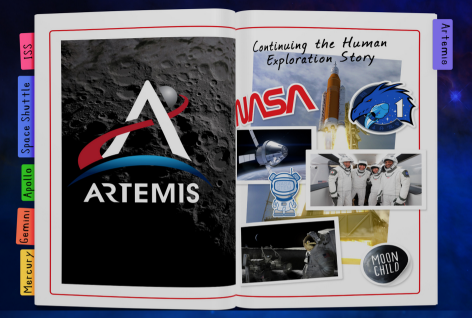


PLEDGE OF THE ARTEMIS GENERATION TO EXPLORE



SEND A PLEDGE TO THE MOON

Calling All Education Institutions in the US and Territories!

NASA is turning the page to a new chapter of human space exploration. We're going to land the first woman and next man on the Moon and we need YOU to help us with a Pledge of the Artemis Generation to Explore (PAGE). Send us a recorded video pledge and we will send it to the Moon aboard the Artemis I Mission, NASA's first test flight of systems integration of its new Space Launch System.

The Steps Are Easy!

- 1. Select Artemis focused resources.
- 2. Record a video pledging to use them.
- 3. Submit the video to us.
- 4.It will fly on the Artemis I Mission.

Act Now!

Deadline: April 2, 2021



Eligibility

Any education institution in the United States of America and its territories are eligible to participate. Education institutions may include but are not limited to a school, school district, after school program, science center, museum, library, university, or other similar youth serving organizations.

Incentives

Participating education institutions will receive

- A certificate confirming their pledge is on its way to the Moon.
- A thank you letter from a NASA official.
- A future opportunity to share how taking the pledge impacted the local Artemis Generation.

Video Criteria

All videos meeting the following criteria will be accepted for the Artemis I Mission flight to the Moon. The recorded video

- Must highlight an education institution in the United States and its territories.
- Must be submitted with proof of consent from the institution administrator.
- Must state a pledge (see Example Pledge Statement below).
- Must be submitted as a link to an unlisted YouTube video.
- Must not exceed 3 minutes in length.
- Must not exceed 30MB in size.

How to Submit

All submissions must arrive in a single email to JSC-
M2MSTEM@mail.nasa.gov before April 2, 2021 at 5:00pm CST with the Subject Line formatted as "Artemis I-State-City-Education Institution-Last Name of Point of Contact."

The email should include

- A link to unlisted video pledge on YouTube
- · Proof of consent from institution administrator
- Point of Contact Name
- Point of Contact Business Email



Create a Pledge

Create a pledge specific to your education institution and your selections from the list of Artemis Focused Education Resources. Then make a video recording of the pledge statement (example below) being recited. Creativity is encouraged!

Example Pledge Statement

NASA is turning the page to a new chapter of human space exploration by landing the first woman and next man on the Moon. By returning astronauts to the Moon, NASA is preparing for the next giant leap—sending astronauts to Mars. We, at (name of institution), are preparing the next generation for this giant leap; the Artemis Generation. We believe (institution motto or mission). As we serve our education community, we recognize that our (type of youth [e.g. students, patrons, campers, etc.]) are a part of the Artemis Generation. So, we are committed to educate them about robotic and human exploration on the Moon and beyond.

We pledge to use these NASA Artemis-focused education resources to foster learning for our (type of youth [e.g. students, patrons, campers, etc.])

1	because
2	because
3	because

We pledge to continue the story. We pledge to develop the STEM workforce. We pledge to prepare the Artemis Generation to explore!

Stay Connected

Stay informed about the <u>Artemis I Mission</u> and other NASA STEM opportunities!

Join NASA STEM on the Web

- Visit Next Gen STEM Moon to Mars Website
- Sign up for our NASA EXPRESS email newsletter
- Tag us on social media with #NextGenSTEM
- Follow us on NASA STEM Engagement Twitter
- Follow us on NASA STEM Facebook
- Follow us on NASA STEM Pinterest

PAGE

PLEDGE OF THE ARTEMIS GENERATION TO EXPLORE

ARTEMIS-FOCUSED EDUCATION RESOURCES



Exploration Ground Systems



Space Launch System



Orion



Gateway



Lunar Landors



Artemis Generatio Spacesuits

Engineering Design

- Crew Transportation With Orion
- Propulsion With the Space Launch System
- Habitation With Gateway

Coming Spring 2021

- Human Landing Systems
- Hazards to Deep Space Astronauts
- Deep Space Communications

Student Challenges

For K-12 Students

- App Development Challenge
- Human Exploration Rover Challenge
- Student Launch

For University Students

Artemis Student Challenges

Hands-On

Guides

- Exploring the Lunar Surface
- Exploring the Moon
- Forward to the Moon
- On the Moon Educator
- Rockets
- Suited for Spacewalking

Lessons

- SLS How Far Will It Go?
- SLS Heavy Lifting
- SLS Light but Strong
- SLS How Big Is It?
- SLS Spacecraft Structures

Sites

- NASA at Home for Students (<u>K-4</u>, <u>5-8</u>, <u>9-12</u>)
- SCaN Student Zone
- <u>Space Launch System Activities</u> and Materials



PLEDGE OF THE ARTEMIS GENERATION TO EXPLORE

ARTEMIS-FOCUSED EDUCATION RESOURCES

Continued

Play and Learn

- Draw Artemis
- Forward to the Moon Activity Booklet
- NASA Kids Club
- NASA Space Place
- Orion Activities for Kids

Career Readiness

- NASA STEM Stars Webchats with NASA experts
- NASA Internships and Fellowships

Professional Development

Distance Learning Opportunities for educators and students. <u>Sign</u> <u>up for NASA webinars on STEM</u> education topics at no cost- Learn Wherever You Are!

Need More?

- Search NASA STEM
- Search NASA Wavelength
- Visit NASA at Home for Kids and Families



INSPIRE - ENGAGE - EDUCATE - EMPLOY
The Next Generation of Explorers

www.nasa.gov/stem