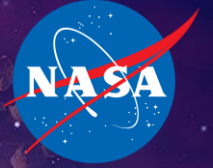


National Aeronautics and
Space Administration



EXPLORE SCIENCE

NASA eClips™ Team Participates at NASA's Langley Youth Day

Shelley Spears, Shannon Verstynen

National Institute of Aerospace/Center for Integrative STEM Education

August 13, 2019

NASA eClips™ Participates at NASA's Langley Youth Day

August 13, 2019
Hampton, Virginia

- ❖ NIA STEM Education Specialists participated in Youth Day at NASA's Langley Research Center in Hampton, Virginia to promote various NASA eClips resources.
- ❖ They engaged with approximately 250 out of the overall 1,000 attendees through STEM activities, such as playing the Wheel of Science Knowledge to answer science trivia questions and constructing crater maps of the Moon using paint bubbles to replicate its physical features.
- ❖ Families were encouraged to view recent NASA eClips videos:
 - Our World: Moon Phases (<https://nasaclips.arc.nasa.gov/video/ourworld/our-world-moon-phases>)
 - Our World: The Moon's Impact on Earth (<https://nasaclips.arc.nasa.gov/video/ourworld/our-world-the-moons-impact-on-earth>)



Participants interact with NIA STEM Education Specialists and play the Wheel of Science Knowledge



Dr. Sharon Bowers helps a young participant create moon maps with bubbles and paint at NASA's Langley Youth Day