

A lander being tested at the lunar south pole.

NASA GSFC SSED at Kids Week

Roughly **9,500** people attended the Intrepid Sea, Air & Space Museum's Kids Week in New York City on February 20 – 22. Staci Tiedeken and Natalie Curran from GSFC's Solar System Exploration Division (SSED) lead attendees in the making of their own lunar and Martian landers in preparation for future Artemis missions and for the launch of the Mars 2020 Rover. Curran, a planetary geologist in GSFC's SSED, also spoke to the audience about her work on Apollo lunar samples.



Examples of some of the lunar and Martian landers that Kids Week attendees created.



Natalie Curran (GSFC SSED) presenting a talk on "Studying Apollo Rocks in the Lab."



Staci Tiedeken (GSFC SSED) showing kids a touchable lunar meteorite.



Kids Week participants touching a Moon rock.