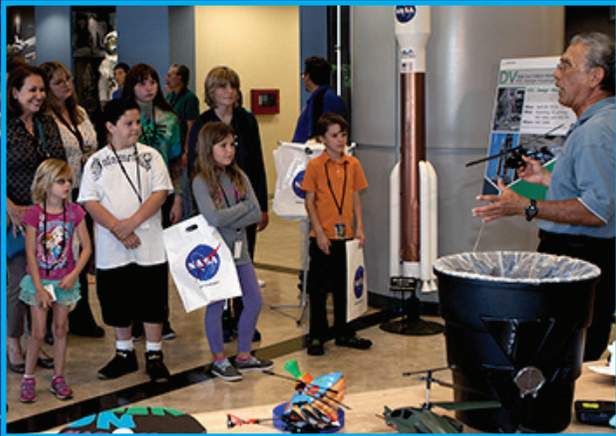




The GREAT AMERICAN Teach-In

November 17th is *Educator for a Day*

hosted by Kennedy Space Center



Tune in to see scientists and engineers from NASA tell you about their careers and research.

For more information, contact Bethanne.hull@nasa.gov or check out the Digital Learning Network Special events page <http://www.nasa.gov/dln/special-events>

To participate in the LIVE Q&A panel for any of our experts, register here:

<https://goo.gl/forms/ZqyJZj5edCC1z4np2>

Watch any expert speak at:

<http://www.ustream.tv/channel/nasa-dlinfo>

Our experts begin at 8 am EST.

A different technical expert will speak every hour on the hour until 3 pm.

8 am: KSC Center Director and Astronaut, Bob Cabana

9 am: Josh Fody, Mechanical Engineer from Langley Research Center working CHIEFS (Convective Heating Improvement for Emergency Fire Shelters)

10 am: Kurt Leucht, Software Engineer at KSC working the NASA Swarms Robotic Project

11 am: Kate Cryderman, Engineer on RESOLVE (Regolith and Environment Science & Oxygen and Lunar Volatile Extraction) – the primary payload on the Resource Prospector (RP) mission planned for launch in the early 2020s

12 pm: Margaret Domingues, Optical Engineer at Goddard Space Flight Center working on the James Webb Telescope

1 pm: Annie Meier, Chemical Engineer at KSC focusing on deep space exploration and resource reutilization for human spaceflight.

2 pm: Michel Cooney, Electrical Engineer at Langley Research Center working on MEDLI2 (Mars Entry, Descent, & Landing Instrumentation 2)

3 pm: Oscar Meija, Operations Engineer at Ames Flight Research Center

**Schools everywhere can participate.
Watch from your iPad, laptop, desktop or phone.**

**Please help us engage students
in NASA's mission.**