## SEEC 2021: Connecting Primary Sources with STEM and Space Education Resources

Teaching with Primary Sources Teachers Network (TPS Teachers Network) no cost -<u>https://tpsteachersnetwork.org/</u> Session TPS Teachers Network Albums -<u>LOC NASA Manuscript/Print/Mixed Media</u> <u>LOC NASA Newspaper</u> <u>LOC NASA Images</u> LOC NASA Videos

Library of Congress Resources -<u>Primary Source Analysis Tool</u> <u>Getting Started Teaching with Primary Sources</u> <u>Resources for Family Engagement</u>

NASA -Engineering Design Process NASA Educator Guide to the Engineering Design Process

Tools -Jamboard - <u>https://jamboard.google.com/</u> Seesaw - <u>https://web.seesaw.me/</u> Flipgrid - <u>https://info.flipgrid.com/</u> Google or Windows

Resources at the Library of Congress can be used alone or in conjunction with NASA images to promote STEM and space education. Materials can be used as a form of research and inspiration for design challenges. The resources also help students connect to the past of space exploration and the people who made it possible. Students can examine the evolution of space exploration by analyzing past and present documentation. They can then take the next step in imagining the future.

Library of Congress TPS Regional Grants -

https://www.loc.gov/programs/teachers/about-this-program/teaching-with-primary-sources-partn er-program/tps-regional-grant-program/?loclr=blogtea