

Check out the resources from the 2018 NSTA in Atlanta:

<https://www.globe.gov/web/elementary-globe>

Elementary Globe Science activities related to PDF/online books.

<http://soils4teachers.org/lessons-and-activities>

Links of soil activities and free resources

<https://www.terracycle.com/en-US/>

Recycle and fundraising program

<https://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/edu/>

USDA soils science links for Teachers

<http://www.stemcobb.com/lesson-links.html>

K-5 STEM Lessons (teacher made)

<https://www.teachingchannel.org/engineering-curriculum-boeing>

K-12 Boeing Engineering Units (designed with teachers)

<https://www.gocivilairpatrol.com/programs/aerospace-education/programs/stem-kits/>

Join Civil Air Patrol for free classroom materials

<http://www.toshiba.com/taf/>

Grants and resources from Toshiba

<https://www.exploravision.org/>

K-12 STEM Competition—FREE

https://education.usgs.gov/docs/3D_PaperModels.pdf

Cool paper models to print and build!

<https://girlswhocode.com/>

Start a Girls Who Code Club-FREE

<https://sharespace.org/about/mars-map/>

Register to win a large Mars map/lessons

<Http://www.gystcstem.org/>

Top 10 STEM Activities: Georgia

<http://www.loc.gov/teachers/>

Primary Sources for teachers: Library of Congress