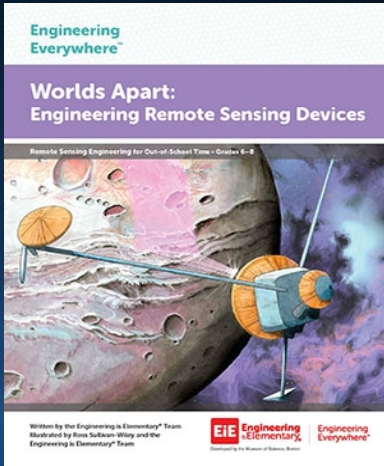
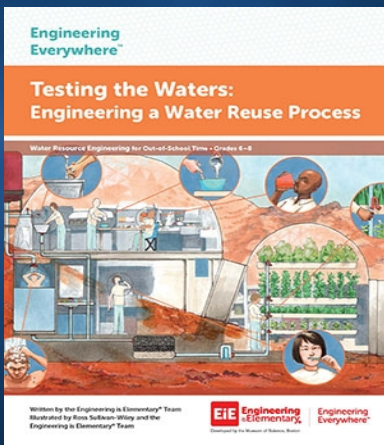


# Free, Out-of-School Resources for Grades 6<sup>th</sup>-8<sup>th</sup>



**Worlds Apart: Engineering Remote Sensing Devices**



**Testing the Waters: Engineering a Water Reuse Project**

- A cooperative agreement led by Northern Arizona University, named “Planetary Learning that Advances the Nexus of Engineering, Technology and Science (PLANETS),” partnered with the Museum of Science (MoS) Boston, and the USGS Astrogeology Center to create two new units for MoS’s successful “Engineering Everywhere” online series
- EE empowers youth to tackle real-world engineering problems using the engineering design process, creativity, and collaboration
- Targeted for grades 6-8, all units are free, downloadable, and feature collaborative activities and a context-setting videos for camp, afterschool, self-directed, and homeschool programs
- Visit: <https://www.eie.org/engineering-everywhere/curriculum-units>



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