

NSTA 2014

Created by [Morgan Woroner](#) Last updated 3/31/2014

These products are featured as part of the NASA booth presence at the 2014 NSTA National Conference.



Our Solar System 2013: Solar System Lithograph Set

Notes:

AAAS Benchmarks: [4C/M12](#), [4B/H3](#), [4A/M4](#), [4B/M15](#), [4A/M3](#)

More info: <http://www.nasawavelength.org/resource/nw-000-000-002-984>

Resource URL:

http://solarsystem.nasa.gov/multimedia/download-detail.cfm?DL_ID=262

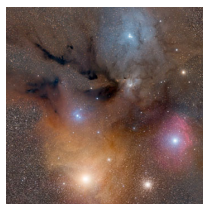


SOFIA Lithograph

Notes:

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-123>

Resource URL: <http://www.sofia.usra.edu/Edu/docs/litho.pdf>



Afterschool Universe

Notes:

More info: <http://www.nasawavelength.org/resource/nw-000-000-002-835>

Resource URL: <http://universe.nasa.gov/au/>

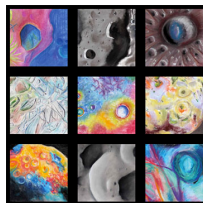


Space Weather CD

Notes:

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-556>

Resource URL: http://mms.rice.edu/mms/index_spaceweather_cd.php



Art and the Cosmic Connection

Notes:

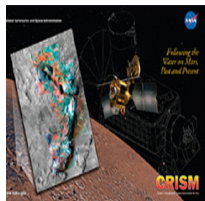
AAAS Benchmarks: [4A/M3](#), [12D/E2](#)

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-720>

Resource URL: <http://discovery.nasa.gov/art/>



NSTA 2014



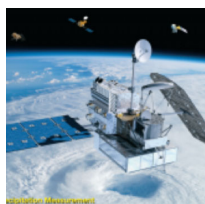
CRISM: Following the Water on Mars, Past and Present

Notes:

AAAS Benchmarks: [4A/H3](#)

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-696>

Resource URL: <http://crism.jhuapl.edu/education/classroom/poster.php>



GPM Information Lithograph

Notes:

AAAS Benchmarks: [1C/M9](#), [4B/M7](#)

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-538>

Resource URL:

http://gpm.nasa.gov/education/sites/default/files/article_images/GPM%20litho2-3-12.pdf



Van Allen Probes: Exploring the Extremes of Space Weather

Notes:

More info: <http://www.nasawavelength.org/resource/nw-000-000-003-694>

Resource URL: <http://vanallenprobes.jhuapl.edu/education/generalInfo/posters.php>

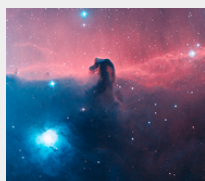


DIY Sun Science | Lawrence Hall of Science

Notes:

External Resource URL:

http://www.lawrencehallofscience.org/do_science_now/diy_sun_science



Amazing Space: A Horse of a Different Color

Notes:

External Resource URL: <http://amazing-space.stsci.edu/news/archive/2013/01/>



NSTA 2014



Amazing Space: Frontier Fields: Hubble Goes Deep

Notes:

External Resource URL: <http://amazing-space.stsci.edu/news/>



NASA's Space Place

Notes: This kid-friendly site is for elementary students who want to learn more about space!

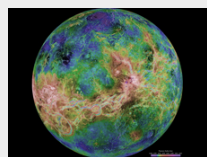
External Resource URL: <http://spaceplace.nasa.gov/>



Lithograph: Spiral Galaxy NGC 3982

Notes:

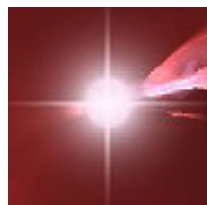
External Resource URL:
<http://amazing-space.stsci.edu/eds/overviews/print/lithos/ngc3982.php>



Solar System Exploration: Home Page

Notes: We are NASA's Planetary Science Division. Our hardworking robots explore the planets and more on the wild frontiers of our solar system.

External Resource URL: <http://solarsystem.nasa.gov/index.cfm>



Journey to the Stars Educator's Guide: Teaching with the Show

Notes:

AAAS Benchmarks: [4A/H2cd](#), [4A/H2ef](#), [4A/M1a](#), [4A/H1a](#)

More info: <http://www.nasawavelength.org/resource/nw-000-000-002-049>

Resource URL:

http://www.amnh.org/content/download/58432/944072/file/stars_edguide.pdf

