

GIRLS STEAM AHEAD WITH NASA

<https://www.universe-of-learning.org/gsawn>



EXHIBITS

How to download your own exhibit images for **printing**:

<https://www.universe-of-learning.org/community-programs/>; click on link to individual exhibit Project

- | | | | |
|----------------------------------|-------------|-------------|--|
| • Here, There, Everywhere. (HTE) | 9 panels | 11" x 17" | English, Spanish. |
| • HTE Triptych posters | 6 posters | 36" x 48" | English |
| • AstrOlympics (Winter; Summer) | 9; 6 panels | 11" x 17" | English, Spanish. |
| • Light: Beyond the Bulb | 15 panels | 18" x 12" | English, Spanish. Some in Portuguese. |
| • Visions of the Universe | 12 panels | 19" x 34" | English |
| • From Earth to the Universe | >100 images | you decide! | English, Spanish. Some in French, Italian, German, Portuguese. |

How to request an exhibit **loan** (limited quantities):

- | <u>Exhibit Name</u> | <u>Send Email to</u> |
|---------------------------------|--|
| • Here, There, Everywhere. | cxcpub@cfa.harvard.edu |
| • AstrOlympics (Winter; Summer) | cxcpub@cfa.harvard.edu |
| • Light: Beyond the Bulb | cxcpub@cfa.harvard.edu |
| • Visions of the Universe | girlsSTEAMahead@universe-of-learning.org |
| • From Earth to the Universe | downloadable only |

Please be specific in your email Subject line, for example "HTE Exhibit loan request – Smith Library" or similar.

Photos of traveling exhibits and sizes are on following page.

Traveling Exhibits for Loan



“Here. There. Everywhere.”

11 two-sided pull-up banners,
33.5"W by 85"H. English, Spanish.



“Visions of the Universe” panels
displayed on a table. Twelve
panels, 19" x 34" each. English.



“Light: Beyond the Bulb” 2018 update

21 two-sided pull-up banners, 48" x
60". English, Spanish.



An example of **“From Earth to the Universe”**
printed and mounted on large stands.



“AstrOlympics”:

7 banners, 35"w x 82"h x 7.5"d.
English.

This product is based upon work supported by NASA under award number NNX16AC65A to the Space Telescope Science Institute, working in partnership with Caltech/IPAC, Jet Propulsion Laboratory, Smithsonian Astrophysical Observatory, and Sonoma State University.