



Welcome to the Explore Science: Earth & Space Toolkit

We're so glad you're joining organizations across the country to educate and excite the public about Earth and space science content using the Explore Science: Earth & Space toolkit! In collaboration with NASA, the National Informal STEM Education Network (NISE Net) has assembled a new set of Earth and space activities and professional resources with connections to science, technology, and society.

PHYSICAL TOOLKIT CONTENTS

On the back side of this letter, you'll find a list of the materials contained in your Explore Science: Earth & Space toolkit. The toolkit materials were designed to help partners engage participants in Earth and space phenomena, reflect on science as a way of knowing, and identify as science learners. The toolkit includes hands-on activities, training materials for staff and volunteers, and promotional materials. We've also included Spanish translations for all of the educational materials, plus a bilingual promotional banner, right in the box.

COLLABORATING

We strongly encourage you to collaborate with local experts consisting of Earth and space science professionals as well as science enthusiasts in your area. Volunteer experts are a key ingredient to many successful public engagement efforts. The toolkit includes training and orientation materials to help prepare your event volunteers and staff for using the activities.

ADDITIONAL MATERIALS ONLINE

Electronic copies of all the Explore Science: Earth & Space toolkit materials are available online. You can download these individually or as a complete digital toolkit from http://www.nisenet.org/earthspacekit. The website also has many other resources you can use for your Explore Science programs, including links to all of our educational programs, media, and training videos. You can also learn more about upcoming online workshops at http://www.nisenet.org/events/online-workshop.

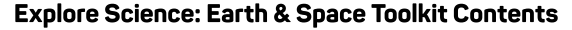
REPORTING AND EVALUATION

Each organization that receives a physical kit is *required* to fill out a simple report about their local event and implementation efforts. You will be contacted with more details about this required report in early 2018. Additionally, NISE Network evaluators may contact you to ask for optional feedback, to learn about your experience with Network products, and to determine the impact of this project. We greatly appreciate your help and feedback.

Thank you for all your efforts to engage the public in Earth and space science! We look forward to learning more about how you use the toolkit!

The NISE Network Explore Science toolkit team





PRINTED MATERIALS

Planning and promotional materials

- Welcome letter and list of kit contents
- 2018 Event Planning and Promotion Guide
- · Large promotional banners Spanish!
- Sample press release Spanish!
- Photo release form
- Sign stands
- Table cloths
- Temporary tattoos

Training materials

- · Activity Overview slides and notes printout
- · Activity facilitator guides
- Tips for Leading Hands-on Activities

Hands-on STEM activities (complete with materials and supplies for 100 learners!)

- Exploring Earth: Paper Mountains Spanish!
- Exploring the Solar System: Craters Spanish!
- Exploring the Solar System: Hide and Seek Moon Spanish! Early Childhood
- Exploring the Solar System: Magnetic Fields Spanish!
- Exploring the Solar System: Mars Rovers Spanish!
- Exploring the Solar System: Stomp Rockets Spanish!
- Exploring the Universe: Exoplanet Transits Spanish!
- Exploring the Universe: Filtered Light Spanish!
- Exploring the Universe: Objects in Motion Spanish!
- Exploring the Universe: Pack a Space Telescope Spanish!
- James Webb Space Telescope poster Spanish!
- Sounding Rockets poster Spanish!

DIGITAL KIT (ON USB THUMB DRIVE)

Planning and promotional materials

- Welcome letter and list of kit contents
- 2018 Event Planning and Promotion Guide
- · Large promotional banners Spanish!
- Sample press release Spanish!
- · Photo release form
- Digital copies of all promotional materials including photos, ads, posters, and banners

Training materials

- · Activity Overview slides (with presenter notes)
- · Activity facilitator guides
- Tips for Leading Hands-on Activities
- Activity and content training videos for each activity, included in your kit and also online: https://vimeopro.com/nisenet/explore-science-earth-space

Hands-on STEM activities

Digital copies of all activity guides, graphics, and educational materials Spanish!

