

The eclipse will amaze!



*The eclipse experience
is inspirational!*

Take a voyage of discovery with your students using sunlight, from the Sun to the Earth. Get educational resources and support starting with the eclipse, August 21, 2017.

But it's just the beginning.

AWBeclipse2017.org



BUILD ON THE ECLIPSE EXPERIENCE

JOIN. GET READY for the eclipse. Then **BUILD** on the experience.

- Variety of resources fully aligned to the NGSS or build toward 3-dimensional instruction created by NSTA and the Astronomical Society of the Pacific.
- Suite of professional development experiences with personal support.
- Comprehensive personal support for local fundraising, as needed.
- End-of-Project events to share your students' work and see what others have done.

Sponsored by:

Partners:



For more information
visit AWBeclipse2017.org



The Total Eclipse will amaze this summer... but it's just the beginning!

Build on the Eclipse Experience

Take a voyage of discovery with your students using sunlight.

- What will you see during the total solar eclipse on August 21, 2017?
- How will your school community make the most of their view of the partial or total solar eclipse?
- Will your school be in session?
- Will you and your students be prepared to view this educationally inspirational event safely and then build on that phenomenon by exploring light and its effects on Earth scientifically?

Inspired by the total solar eclipse this August, you and your students can continue to “look up” and learn more about the nearest star, our Sun. Join us in a network of educators and scientists to connect people through astronomy!

As part of the Astronomers Without Borders Eclipse Project, you will gain access to:

- **Educational tools** to assist the students in investigating the Sun, including solar viewing glasses and spectroscopes;
- A **collection of educational resources** that address the Next Generation Science Standards and build towards 3-dimensional instruction created by Astronomers Without Borders and Astronomical Society of the Pacific;
- A **network** of education and astronomy experts to engage in discussion and provide ongoing support with activities and results;
- A virtual **culminating interactive event** showcasing student experiences with similar groups across the country;
- **Training** and support for creating personalized peer-to-peer fundraising to cover group materials costs, if needed.

JOIN...GET READY for the Eclipse...Then BUILD on the experience.

Visit AWBeclipse2017.org to sign up for our newsletter and get the latest updates.