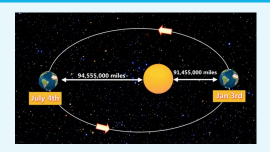
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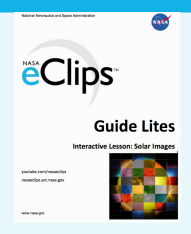
NASA eClips has new, free resources for your classroom!

Developed with students in mind, these videos and interactive lessons feature NASA subject-matter experts and career connections to engage the modern learner.



Our World: Sun's Position

Find out more about how our sun's position in the sky changes due to Earth's rotation, revolution and tilt. Learn from the experts -- Dr. Alex Young and Dr. Nicki Viall explain these connections so students understand patterns within the Earthsun relationship.



Guide Lites Interactive Lesson: Solar Images

In this activity participants will create a picture of the sun that can then be examined with colored filters to simulate how specialized instruments enable scientists to capture images and view different features of the sun. Participants will use the solar picture to model the difference between a partial and total solar eclipse.

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