2017 Continental United States Solar Eclipse - August 21

Don't Miss This Once In A Lifetime Event!

On August 21, 2017, the daytime skies of north Georgia will go dark, marking the first total solar eclipse visible in the continental United States in 38 years.

It will be the first time in nearly 100 years such an eclipse has stretched from coast to coast, with a sliver of the peak viewing area stretching through a patch of Georgia just north of metro Atlanta.

How Can Scouts Earn the BSA Solar Eclipse Patch?

There is a unique BSA 2017 Solar Eclipse patch that can be earned for your participation by completing the Boy Scout Solar Eclipse 2017 Workbook.

Requirements:

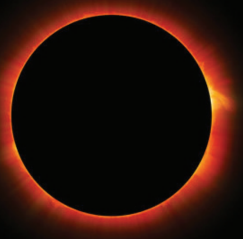
- Locate a site suitable for viewing the eclipse
- Describe how to safely view the eclipse
- Discuss what you saw and felt during the eclipse
- Draw diagrams of the positions of the moon, earth, and sun to show how the solar eclipse occurs
- Turn in your completed Boy Scout Solar Eclipse 2017 Workbook to Gary Wilson to receive your participation patch

Download the Workbook from...

http://usscouts.org/advance/docs/Boy-Scout-Solar-Eclipse-Workbook.pdf

As with all things Scouts do, it is imperative to consider the safety aspects of this activity. This will hold true for viewing the eclipse throughout all of its phases. YOU SHOULD NEVER LOOK DIRECTLY AT THE SUN!

2017 Continental United States Solar Eclipse



August 21

Don't Miss This Once In A Lifetime Event!

On August 21, 2017, the daytime skies of north Georgia will go dark, marking the first total solar eclipse visible in the continental United States in 38 years.

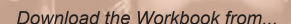
It will be the first time in nearly 100 years such an eclipse has stretched from coast to coast, with a sliver of the peak viewing area stretching through a patch of Georgia just north of metro Atlanta.

How Can Scouts Earn the BSA Solar Eclipse Patch?

There is a unique BSA 2017 Solar Eclipse patch that can be earned for your participation by completing the Boy Scout Solar Eclipse 2017 Workbook.

Requirements:

- Locate a site suitable for viewing the eclipse
- Describe how to safely view the eclipse
- Discuss what you saw and felt during the eclipse
- Draw diagrams of the positions of the moon, earth, and sun to show how the solar eclipse occurs
- Turn in your completed Boy Scout Solar Eclipse 2017 Workbook to Gary Wilson to receive your participation patch



http://usscouts.org/advance/docs/Boy-Scout-Solar-Eclipse-Workbook.pdf

