Solar Eclipse Saturday, October 14, 2023

To find the times of the eclipse at your location, visit https://www.timeanddate.com/eclipse/in/usa?iso=20231014

<table>
<thead>
<tr>
<th>Your Town</th>
<th>Begins</th>
<th>Maximum</th>
<th>Ends</th>
<th>Duration</th>
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</table>

What was the weather like when you observed the eclipse?

What kind(s) of safe solar viewing did you use?

Who were you with to see the eclipse?

Did you see any sunspots?

What did you think about the eclipse?

**Keep Your Eyes Safe!**
The bright part of the sun will be only partially covered by the moon during this eclipse. Use safe viewing methods at all times when you are looking at the sun. Regular sunglasses are not safe, use eclipse glasses or watch a projected image of the sun.

The Path of the Annular Eclipse Map by Xavier Jubier
Total Solar Eclipse Monday, April 8, 2024

To find the times of the eclipse at your location, visit

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Is your town in the path of totality? What is the length of totality?

What was the weather like when you observed the eclipse?

What kind(s) of safe solar viewing did you use?

Who were you with to see the eclipse?

Did you see any sunspots?

What did you think about the eclipse?

Keep Your Eyes Safe!
The bright part of the sun will be visible during most of this eclipse. Only briefly when the sky is dark during totality is it safe to take off your eclipse glasses. Regular sunglasses are not safe, use eclipse glasses or project an image of the sun through a pinhole or other safe solar viewer.