



# Bookmark

Our amazing eyes can see all the colors of the rainbow. The sun also gives off UV light we cannot see!

Too much UV light can damage our skin and eyes.

This bookmark's UV beads react to UV light by changing color. If the beads change color, you can be sure UV light is shining on them—and you!

During a total solar eclipse, the moon moves between Earth and the sun. This completely blocks the sun's light rays from reaching Earth. However, ultraviolet (UV) light can still come from the corona, the sun's outer atmosphere. This invisible UV light may still reach Earth!

**THE OHIO STATE UNIVERSITY**  
COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

For more solar eclipse activities, visit [go.osu.edu/4hsolareclipse](http://go.osu.edu/4hsolareclipse).



Completed bookmark photo: Sally Hennessey, Ohio State University Extension  
Spectrum graphic: iStock/Ohio State University Extension  
Unless otherwise noted, all images provided by iStockphoto.com by Getty Images.