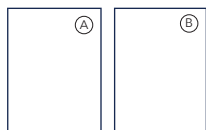
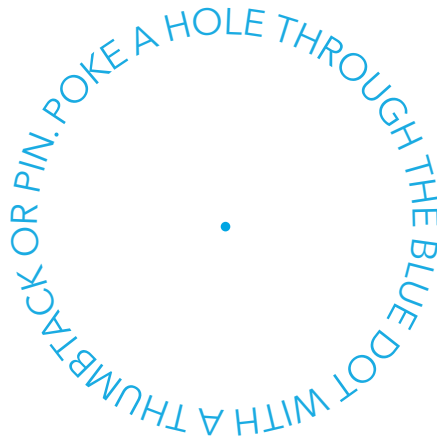


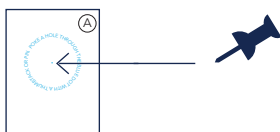
SOLAR ECLIPSE DIY PINHOLE PROJECTOR

If you're unable to find solar eclipse glasses for the Total Eclipse on April 8th, you can make a DIY pinhole projector to view the event **safely**.

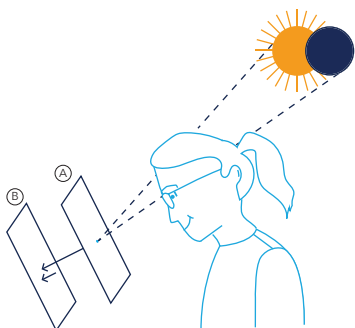
Simply follow the instructions below:



① Print both pages A and B.



② Using a pin or thumbtack, poke a hole through the blue dot above.



③ With your back to the sun, hold this page A around shoulder height, but make sure you can look through pinhole.

④ Hold page B in your other hand at a distance, lower than page A with the pinhole. Look through the pinhole down toward page B; you'll see an inverted image of the eclipse on the paper screen through the pinhole.

SOLAR ECLIPSE
DIY PINHOLE PROJECTOR

PROJECT THE SOLAR ECLIPSE HERE



Remember:

Never look directly at the sun—not even through a pinhole.
You can seriously damage your eyes or even go blind.