



# Eclipse Chalk Art

by Jessica Jenricks

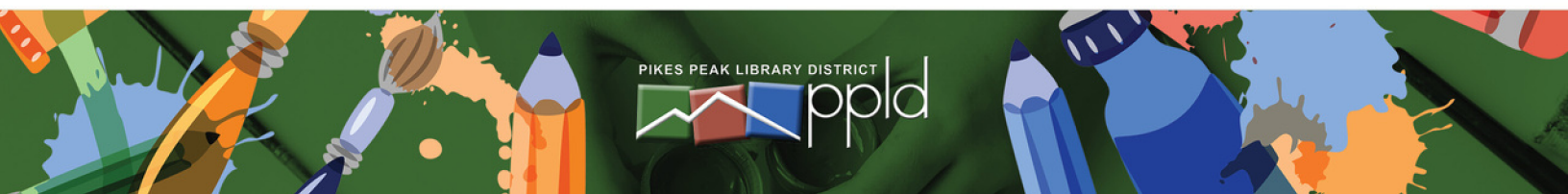
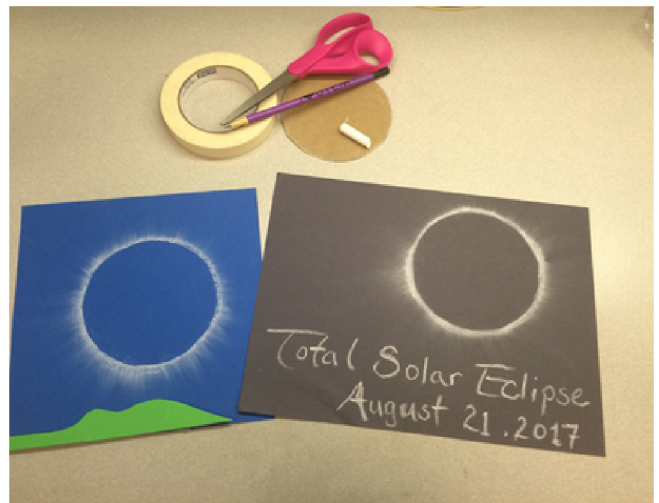


## What is this about?

Observing a total solar eclipse can be an exciting, once in a life time experience! Long before there were cameras or telescopes, eclipse watchers recorded what they saw in the sky in words, drawings, and paintings. You can have fun creating your own picture of a solar eclipse with chalk and paper!

## Materials

- Paper, dark blue or black. Smooth card stock paper works best.
- White, non-toxic chalk
- Pencil
- Scissors
- Masking tape
- Circle templates cut from card stock, file folders or cereal boxes
- OPTIONAL Brightly colored construction paper or foam sheets for cut-out horizon detail.



## Instructions

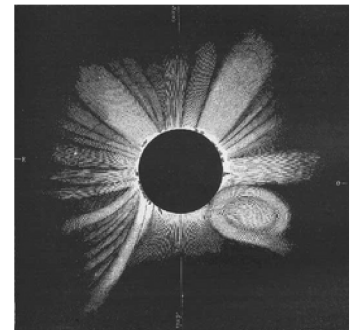
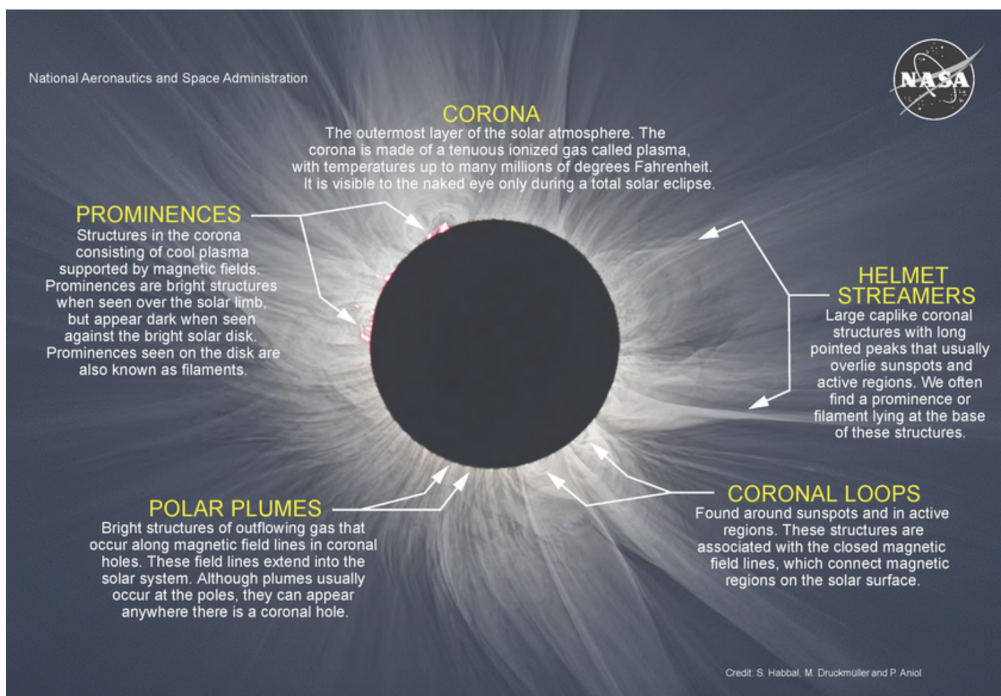
1. Make circle templates on stiff paper. Trace around the masking tape roll with a pencil, and cut out the template. Make several for group activities.
2. Place the template on a piece of dark paper. Secure with a loop of masking tape or simply hold down with one hand.
3. Draw a thick circle of chalk around the template. Go around 2 or 3 times. It does not need to be neat.
4. Holding the template in place, smudge the chalk away from the center of the circle using a finger to create the corona of the Sun.
5. When you are done smudging, remove the circle template.
6. Add words, pictures, or fun designs.



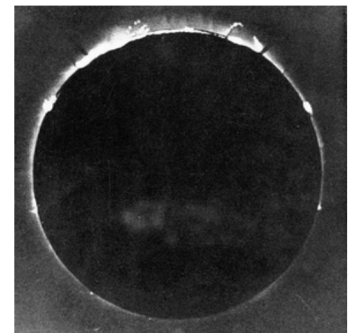
Photo Credit: J. Henricks, Girl Scouts of Northern California

## Space Science Tie-In

Until the advent of sophisticated and highly specialized ground and space-based solar telescopes, the only opportunity anyone had for observing the Sun's corona was during a total solar eclipse. Eclipse photography was not in use until about 1860. Before that, astronomers would sketch what they saw at the eye-piece of their telescopes.



Sketch of 1860 total solar eclipse by G. Temple showing a coronal mass ejection. Credit: G. Temple



First photograph of a solar eclipse by Charles A. Young, July 18, 1860. Credit: C. Young

For More Eclipse Information and Images  
American Astronomical Society: [eclipse.aas.org](http://eclipse.aas.org)  
NASA: [eclipse2017.nasa.gov](http://eclipse2017.nasa.gov)