Total Solar Eclipse In Maine!

What is a solar eclipse?

A solar eclipse occurs when the Moon passes between the Sun and Earth, blocking the face of the Sun.

Where will we see the eclipse?

At approximately 3:30 pm on April 8, most of northern Maine will experience a total solar eclipse.

To view the eclipse safely:

View the Sun through eclipse glasses or a pinhole viewer during the partial eclipse phases before and after totality. You can view the eclipse directly without proper eye protection only when the Moon completely obscures the Sun’s bright face – during the brief period known as totality.

Learn more about the eclipse by completing the included activity!

- Create a garland with the various stages of an eclipse

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Construct an eclipse phase garland!

Material list:
- Eclipse phases printed on cardstock
- Coffee filter
- Twine (about 6 feet long)

Tools and Supplies:
- Scissors
- Glue stick
- Hole punch
- Black marker, crayon, or colored pencil

Methods:
1. Color the shadow portion of the phases black.
2. Cut out all 11 circles.
3. Cut the outside of the coffee filter into fringe. This represents the corona at totality.
4. Glue the black circle to the center of the coffee filter – the eclipse!
5. Arrange the phases of the eclipse with the sun at each end and the eclipse with the corona at totality in the middle.
6. Punch holes in the top of each phase.
7. Tie each phase into place along the string.

Photo courtesy of Trisha Smith