

# Solar Eclipse 2024

## Family-friendly Viewing Events



### Hermon DeKalb Central School District for students and families:

#### April 8 School Day Schedule:

- 10 a.m. – Students arrive at school (breakfast will be served)
- 10 a.m. to 1 p.m. – Normal school schedule
- 1 p.m.-2:15 p.m. – Student outdoor eclipse activities (weather permitting, indoor activities will be done if weather is poor)
- 2:15 p.m. – Parents are invited to join the activities behind the school. **Please park in the main parking lot, enter through the main doors and go to the gym to sign in.**
- 2:11 p.m. – Partial Eclipse starts
- 3:23 p.m. – Totality starts
- 3:26 p.m. – Totality ends
- 4 p.m. – Students are released to their parents or bused home
- 4:35 p.m. – Eclipse ends



For parents joining the school at 2:15 p.m., please ensure you park in the main parking lot, enter through the main doors of the school, and go to the gym to sign in.

As a group, everyone will all go outdoors from the gymnasium to the soccer field.

Starting at around 3:45 p.m., you will be able to re-enter the gym and sign out students.

Students will be brought down from the classroom to the gym just like the release from the Halloween parade.

Contact **Mark White** at 315-347-3442 or email [mwhite@hdcsk12.org](mailto:mwhite@hdcsk12.org) with questions.

Note: Hermon DeKalb students have been learning about what causes an eclipse and what to expect during the solar event, including safety precautions. The school has 1,000 pairs of safe solar viewing glasses and shields available for use. (For students who already have ISO certified safe viewing glasses, please make sure they bring them on April 8th.)



The Hepburn Library  
of Waddington  
NEW YORK

30 Main Street, Waddington NY, 13694

Phone: (315)388-4454

For more information email :

Ethan Cragg- [ecragg@ncls.org](mailto:ecragg@ncls.org)

### Eclipse Watch Party in Waddington

Watch party at their nearby park

**2:00-4:30 pm April 8th**

### Eclipse Presentation

**Thursday, March 28th**

**11:00 am**

Learn about the eclipse, historical & scientific facts, and best safety practices