



NO SCHOOL

APRIL 08, 2024

All afternoon activities/athletics cancelled for the day

On **April 8, 2024** WNY will experience a total solar eclipse. This occurs when the moon passes between the sun and earth, completely blocking the face of the sun. The sky will darken as if it were dawn or dusk.



PLAN AHEAD
Make sure you are in a safe location and that your view is not obstructed by trees, buildings, or signs for the total solar eclipse.



CHECK THE WEATHER
Check the forecast and have an alternate viewing site if your view could be obstructed by clouds!



ENJOY THE MOMENT
Don't spend the entire eclipse snapping photos! Be sure to enjoy this once-in-a-lifetime event.



WARNING!
Never look directly at the sun without proper eye protection. Must comply with ISO standard for direct solar observation.



WILLIAMSVILLE
CENTRAL SCHOOL DISTRICT
Est. 1893

All **students** received **2 sets** of solar eclipse glasses to safely view the total solar eclipse.

All **staff** received **1 set** of solar eclipse glasses to safely view the total solar eclipse.

STAGES OF THE SOLAR ECLIPSE - WILLIAMSVILLE NY



Don't forget to wear your solar eclipse glasses!
Must comply with ISO standard for direct solar viewing



Safe to remove solar eclipse glasses



Don't forget to wear your solar eclipse glasses!
Must comply with ISO standard for direct solar viewing



2:05 P.M. ← → 3:17 P.M.



3:18 P.M. - 3:22 P.M.



3:23 P.M. ← → 4:32 P.M.



WATCH HOW TO PROPERLY PUT ON YOUR SOLAR ECLIPSE GLASSES



DID YOU KNOW?



Depending on your viewing location, you could experience 3 minutes and 45 seconds of totality in WNY!



The last total solar eclipse through WNY occurred on January 24, 1925.



The next total solar eclipse through WNY will occur on October 26, 2144.



On average, a total solar eclipse will occur at any one specific location on Earth once every 375 years.

PINPOINT LOCATION AND DURATION OF THE TOTAL SOLAR ECLIPSE (GOOGLE)

