

## Solar Eclipse 2024



## **FACTS:**

- When: Monday, April 8, 2024
- Begins at 12:30 p.m. | Peaks at 1:45 p.m. | Ends at 3:30 p.m.
- 88% eclipse in the East Baton Rouge Parish area
- Looking up at the Sun at any time is unsafe and can cause long-term vision damage, but this danger will be more so during this event between 12:30-3:30 p.m.
- This eclipse will be "grander" than the 2017 eclipse or the annular eclipse in October 2023.
  - o The Moon is closer to the Earth.
  - Wider path
  - Longer time in totality
  - More solar activity



## **SAFETY GUIDANCE/CONSIDERATIONS:**

## Wear Certified Eclipse Glasses:

**Always** wear special eclipse glasses that are **ISO-certified-safe** (ISO 12312-2) when looking at the Sun. Regular sunglasses/window tint won't protect your eyes. Make sure your eclipse glasses are **not scratched or torn**.

- When to Use Eclipse Glasses:
  - During the entirety of our eclipse, keep your eclipse glasses on to avoid eye damage.
- Cameras, Windows, and Telescopes:
  - If you use cameras, binoculars, or telescopes, they must have special solar filters for safe viewing. The UV lights can damage cameras.
  - Never look at the uneclipsed or partially eclipsed Sun through these devices without proper filters.
- Pinhole Projection Method:
  - If you don't have eclipse glasses, try the pinhole projection method:
    - Stand with your back to the sun.
    - Cross the outstretched fingers of one hand over the other, creating a waffle pattern.
    - Look at the ground, and you'll see a tiny image of the partially eclipsed Sun projected through the gaps between your fingers.
- Other safety considerations
  - Classrooms that can see the Sun from windows during the time frame of the eclipse (12:30 p.m.-3:30 p.m.) should keep the blinds closed.
  - o Recess and PE during the hours of 12:30 p.m.-3:30 p.m. will be held indoors.
  - Limit outdoor transitions to increase safety measures.

All EBR schools will be taking every precaution with students to keep them safe. Using this opportunity as a meaningful learning experience will prepare them for this fascinating natural event.