



Solar Eclipse Journal



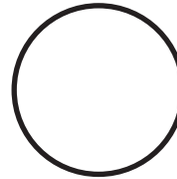
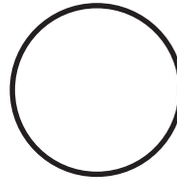
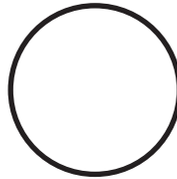
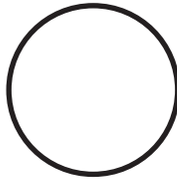
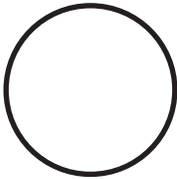
Name:

Date:

Location:

What does the Sun look like? These circles represent the Sun. Shade in how much of the Sun is covered by the moon at different times.

Max Cover: _____ %



Start Time: _____

Max Time: _____

End Time: _____

What is going on around you? Describe or draw other things you notice at different times during the eclipse. What are birds or other animals doing? What is the weather like (clouds, temperature, wind)?

At Start

Around Max

At End

Share cloud and air temperature data with NASA during the eclipse with the GLOBE Observer app.

Learn More: observer.globe.gov



Safety First: It is never safe to look directly at the Sun. The only safe way to look at the Sun is through special-purpose solar filters, such as "eclipse glasses" or hand-held solar viewers.



Diario de eclipse solar



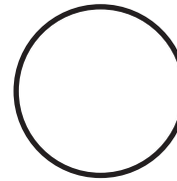
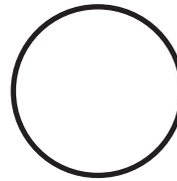
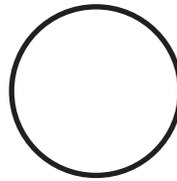
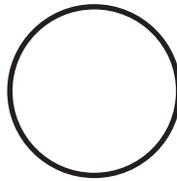
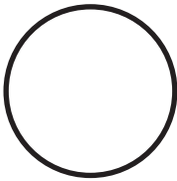
Nombre:

Fecha:

Lugar:

¿Cómo se ve el Sol? Dibuja cuánto la Luna cubre al Sol en diferentes momentos.

Máximo: %



Inicio:

Totalidad:

Finalización:

¿Qué sucede alrededor de ti? Describe o dibuja otras cosas que has notado en diferentes momentos del eclipse. ¿Qué hacían las aves y otros animales? ¿Cómo se veía el clima (nubes, temperatura, viento)?

Inicio

Totalidad

Finalización

Envía tus observaciones de temperatura y nubes con la aplicación GLOBE Observer.
observer.globe.gov



La seguridad es lo primero. Nunca es seguro mirar directamente al Sol. La única forma segura de mirar el eclipse es usando lentes especiales con filtros solares, tales como "lentes de eclipse" o visores solares de mano.