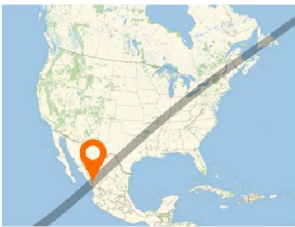


# Total Solar Eclipse: April 8, 2024

## Location

NEAR TAYOLTITA

23.718783045173293 ° N    105.67061716660633 ° W



## QUICK FACTS

TOTAL ECLIPSE BEGINS AT

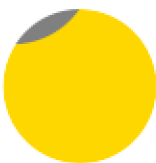
**12:09:31** PM CST

AND LASTS FOR

**4** MIN **31** SEC

(Maximum duration at any location: 4 min 32 sec)

## TIMELINE



Partial Eclipse Begins

**10:53:22** AM CST

Total Eclipse Begins

**12:09:31** PM CST

Total Eclipse Ends

**12:14:03** PM CST

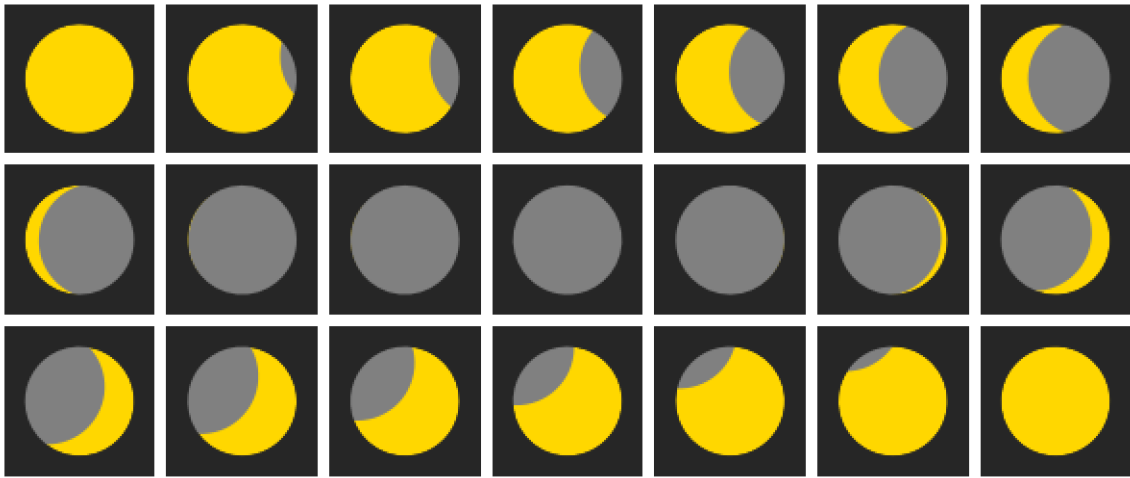
Partial Eclipse Ends

**1:34:21** PM CST

Maximum Eclipse

**12:11:47** PM CST

## SEQUENCE



STEPHEN WOLFRAM

**PREDICTING THE ECLIPSE**

A MULTIMILLENNIUM TALE OF COMPUTATION

Available at  
**amazon**



Get your own copy of this poster

(and find out how to compute it yourself)

**precisioneclipse.com »**

Powered by Wolfram—makers of **Wolfram|Alpha**, **Wolfram.AI** and **Wolfram Language**