NAME

Lunar Eclipse From Moon

EXAMPLE



DESCRIPTION

View from the lunar surface as the Earth passes in front of the Sun. This would be a total LUNAR eclipse as observed from Earth, but a total SOLAR eclipse for someone on the moon.

URL

https://space.rice.edu/eclipse/eclipse animations.html

DOWNLOAD

https://forms.gle/sS8q31qFSDRnhnbX7 (DOWNLOAD REQUEST FORM)

TYPE

00:30 animation

FORMAT

MP4, flatscreen for classrooms, or fisheye and pre-warped formats for planetariums

LEVEL

multiple 6-12

TOPIC

lunar eclipse

NOTES

Animation by Don Davis using NASA HEAT support under Reiff direction. Free under Creative commons / attribution / no commercial use license

Contact reiff@rice.edu for additional permissions. Closed captioned.



ADDITIONAL

VIDEO SCRIPT

RESOURCES

00:01 In a lunar eclipse,

00:02 the moon travels through the Earth's shadow.

00:06 If you were on the moon,

00:08 it would be a total SOLAR eclipse for you!

 $00{:}11\,\mathrm{But}$ the Earth appears four times as big as the Sun.

00:15 The land around you gets dark.

00:18 When you are completely in Earth's shadow,

00:21 the land around you is red.

00:24 The only light that reaches you

00:26 is red light bent by Earth's atmosphere.

KEYWORDS

eclipse, lunar, Earth, Sun, Moon, orbit