



Fernbank Science Center

Title: ONE WORLD - ONE SKY (1020)
Level: K and 1st grade
Location: Planetarium

Type: Planetarium
Length: 45 minutes
Limit: 250

Program Description

Sesame Street friends Big Bird, Elmo and Hu Hu Xhu take the audience on an exciting journey of discovery to learn about the Sun, stars and Big Dipper. Students join an imaginary trip to the Moon, where they discover that no matter where we live, we all share the same sky.

Please Note:

This lesson uses our new SciDome technology, as well as the Zeiss star projector view of the current night sky.

Georgia Standards of Excellence

SKE1. Obtain, evaluate, and communicate observations about time patterns (day to night and night to day) and objects (sun, moon, stars) in the day and night sky.

Vocabulary

Sky	Earth	Sun	Moon
Stars	Day	Night	

Pre-Visit Activities

Share Franklyn Branley's book *What Makes Day and Night* with your students. Review the vocabulary words.

Post-Visit Activities

1020 Finding the North Star – distributed at end of lesson

Resources

Harcourt Georgia Science K Teachers Edition, Chapter 6, Lesson 1, pp. 220-225, Lesson 2, pp. 226-229.