

# Lesson Plans



Last modified on March 21, 2019

## Table of Contents

Preliminary Information	3
Student Activities by SOS Sites	3
Lessons for Teachers	3
Activities for Students	3
Extra Activities	3
Supporting Graphics	3

## Preliminary Information

- [Introduction to Science On a Sphere School Materials](#)

## Student Activities by SOS Sites

- [North Carolina Aquarium on Roanoke Island Curriculum](#)
- [James Madison University Middle School Group: Ready-To-Implement Lessons and a Teaching Tutorial](#)

## Lessons for Teachers

- [Lesson No. 1: SOS Introduction - Map Versus Globe \(requires SOS\)](#)
- [Lesson No. 2: Topographic Maps - Night View \(requires SOS\)](#)
- [Lesson No. 3: Topographic Maps in Three Dimensions \(requires SOS\)](#)
- [Lesson No. 4: Earth's Atmosphere Viewed From Space \(requires SOS\)](#)
- [Lesson No. 5: Geography and Relative Humidity \(requires SOS\)](#)

## Activities for Students

- [Activity No. 1: Topography and Bathymetry \(standalone - does not require SOS\)](#)
- [Activity No. 2: Satellite Image of A Hurricane \(standalone - does not require SOS\)](#)
- [Activity No. 3: Satellite Imagery And Epidemiology \(standalone - does not require SOS\)](#)

## Extra Activities

- [Extra Activity No. 1: The Earth's Rotation \(standalone - does not require SOS\)](#)
- [Extra Activity No. 2: Latitude/Longitude - Location \(standalone - does not require SOS\)](#)

## Supporting Graphics

- [SOS - Cover Graphic](#)
- [SOS - Inside Cover Graphics](#)
- [SOS - Miller Projection Map](#)

All files are in Adobe PDF, viewable with [Adobe Acrobat Reader](#).