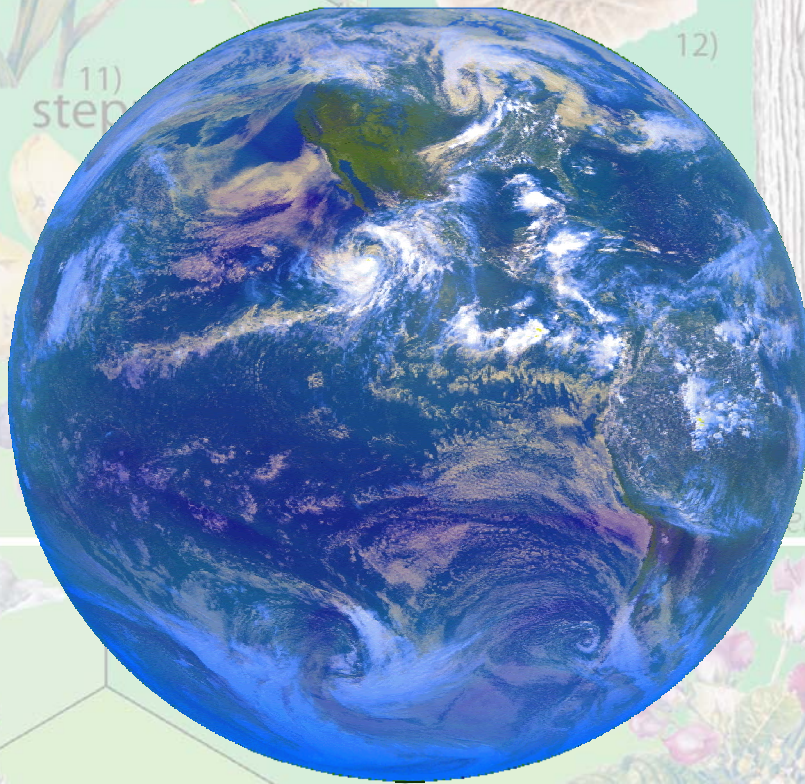


Section 1

“Modeling Earth”



Activity 1 – “Nighttime Lights of the World”

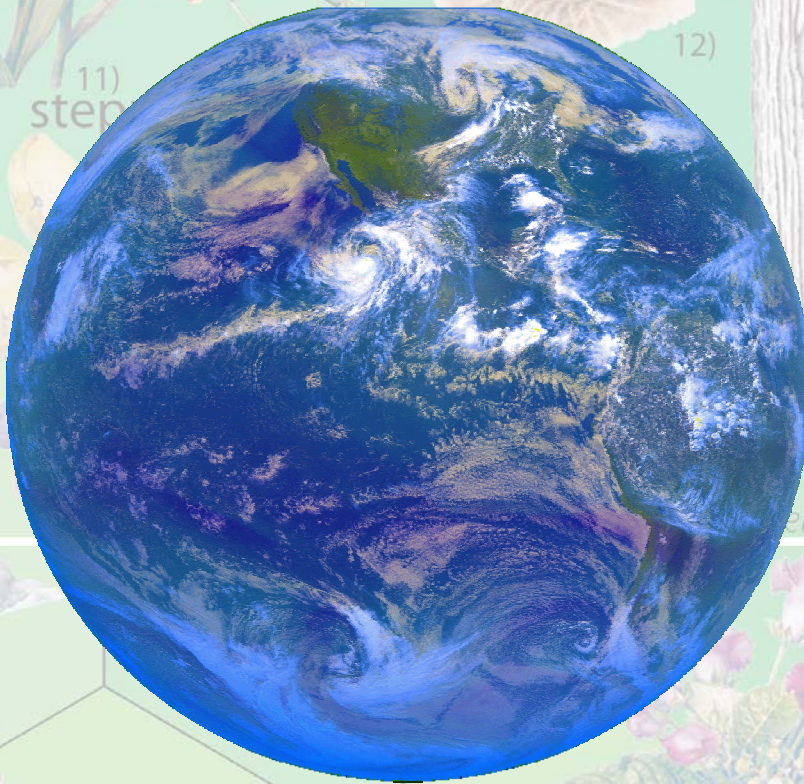
Activity 2 – “Using Different Models of Earth”

Activity 3 – “Topography and Bathymetry”

Activity 4 – “The U.S. Coast and Geodetic Survey to the Rescue”

Section 2

“Weather”



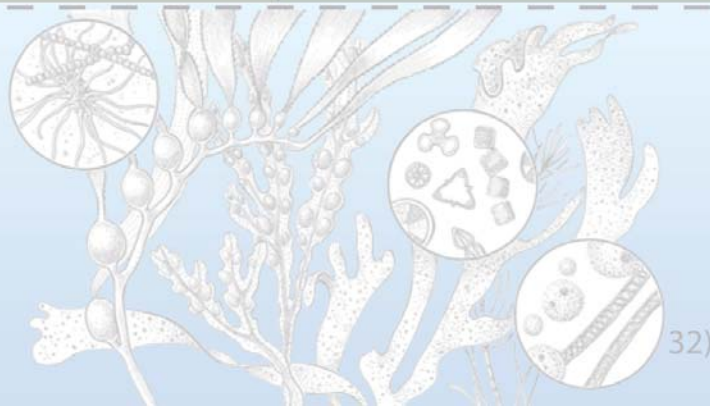
Activity 5 – “Tornado Over Kansas”

Activity 6 – “Hurricanes (Three Parts)”

Activity 7 – “Winter at the South Pole”

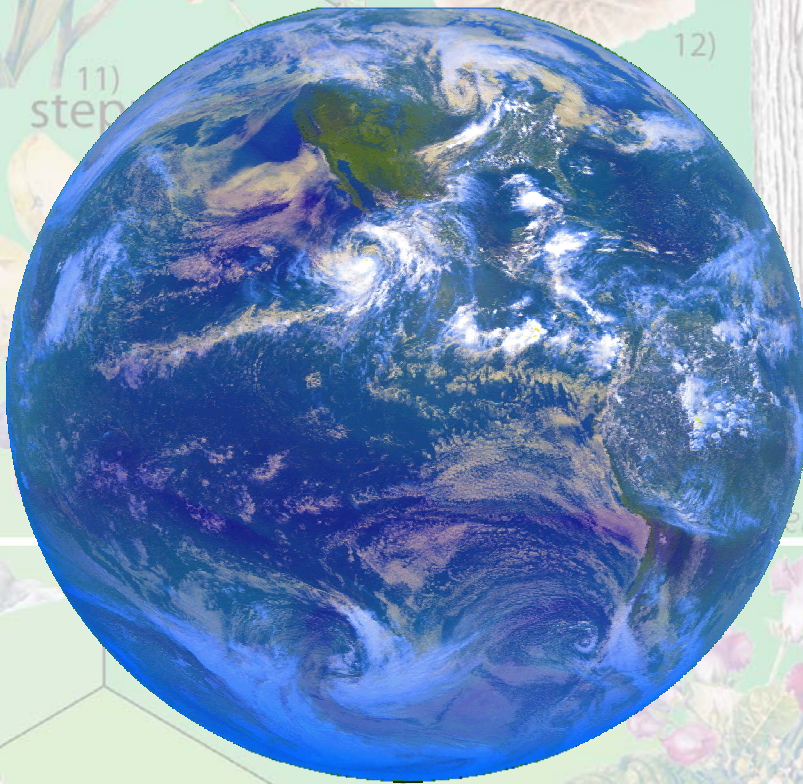
sea level

sea level



Section 3

“Global Warming”



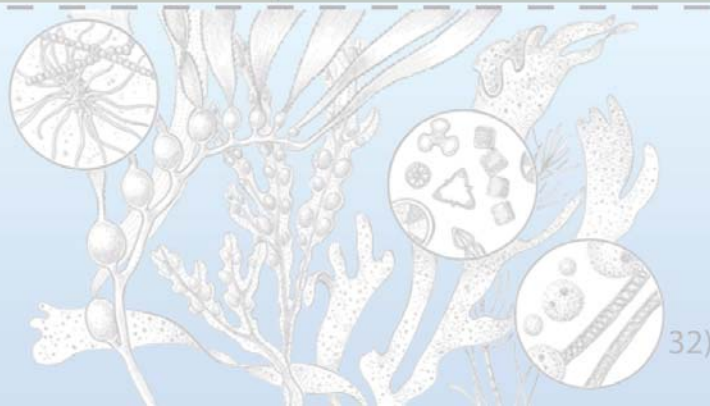
Activity 8 – “Carbon Dioxide and Seasons”

Activity 9 – “Global Warming”

Activity 10 – “Arctic Sea Ice”

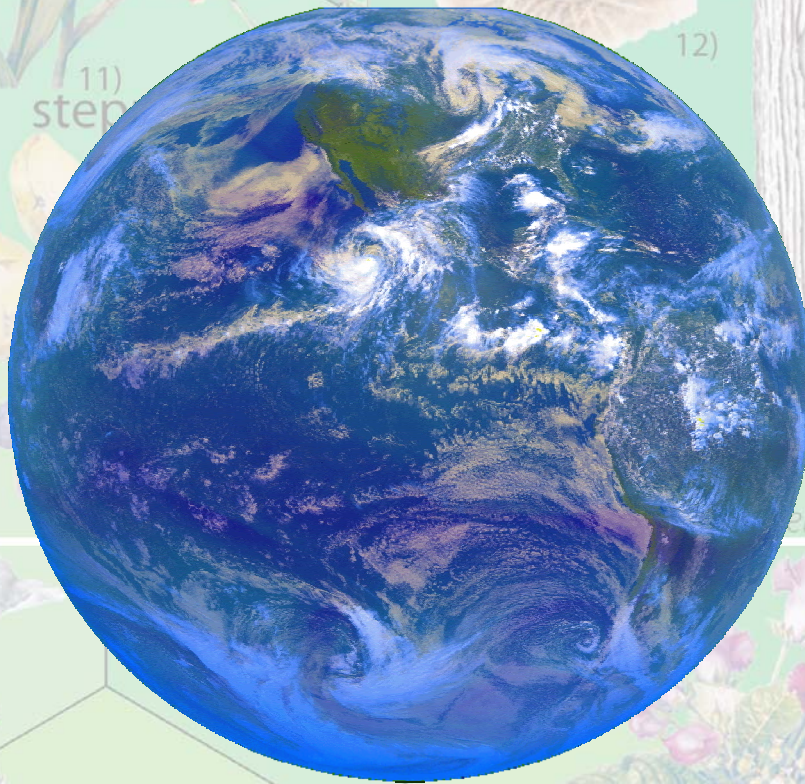
sea level

sea level



Section 4

“The Carbon Cycle”



Activity 11 – “The Carbon Cycle – How It Works”

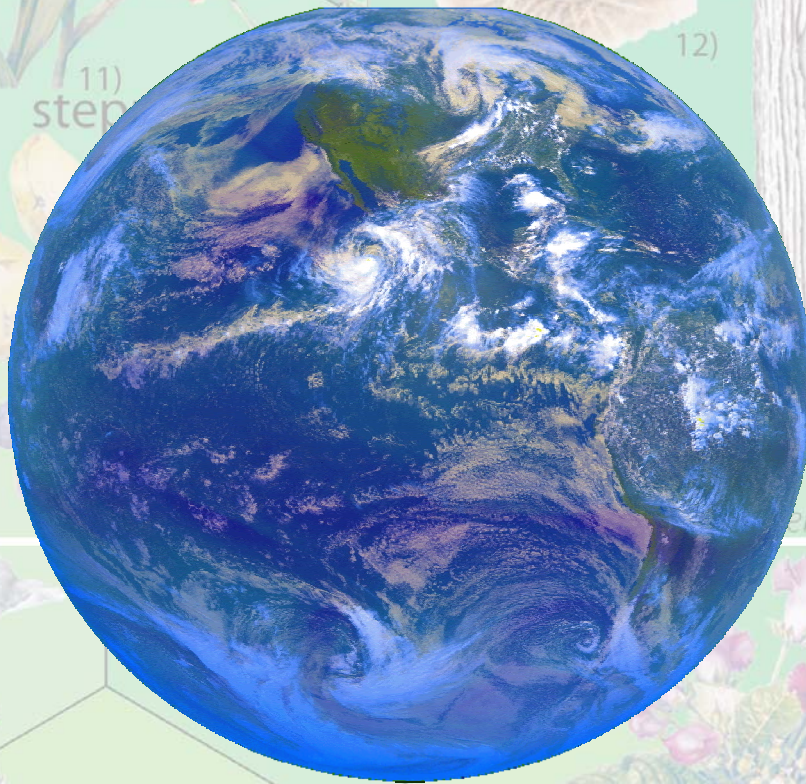
Activity 12 – “The Carbon Cycle – CarbonTracker”

Activity 13 – “The Carbon Cycle – The Annual Greenhouse Gas Index”

Activity 14 – “The Carbon Cycle – Students Help to Control Their Carbon Footprint”

Section 5

“Planning for the Future”



Activity 15 – “Life Zone Reflect Climate: Climate Change Demands Future Planning”

sea level

sea level

