Lesson Summary
Students will pretend to explore the North and South Poles to learn the basic distinction between the two ends of the Earth.

Prior Knowledge & Skills
- Basic knowledge of the Polar Regions
- Information gathering skills

AAAS Science Benchmarks
Habits of Mind
Critical Response Skills

NSES Science Standards
Earth and Space Science
Changes in Earth and Sky

NCGE Geography Standards
The World in Spatial Terms
Standard 1
Physical Systems
Standard 8

Teaching Time: 45 – 60 minutes
Additional time may be necessary for completion of poster presentations.

Materials
- Posterboard or large pieces of paper
- Pens, pencils or markers
- Background information

Advanced Planning
Preparation Time: ~10 minutes
1. Review the instructions
2. Gather the necessary supplies.

Recommended Reading:
- Background for the middle school activity: Putting Antarctica on the Map
Activities

Select Activity: The Arctic and Antarctic Circles

The Arctic and Antarctic Circles

<< Scientists search for secrets in Antarctica, where the ocean partially solidifies into pancake-shaped ice formations.

Photograph by Maria Stenzel

Your Mission

Explore the ends of the Earth—the Poles—to compare and contrast each region.

Briefing

The North and South Poles have lured explorers for over a century. While both of these regions are mysterious, fascinating, and of course cold, they have a number of important differences.

The Arctic, where the North Pole is, is an ocean surrounded by landmasses. Here, you might find animal life such as polar bears, reindeer, and foxes. While many people think snow when they hear “Arctic,” in fact much of the Arctic is tundra (treeless plains characterized by low shrubs; black, mucky soil; and, deeper down, permanently frozen soil) and boreal forest (woodlands made up mostly of evergreen trees and shrubs that bear cones, such as pine cones). A wide variety of plant life can survive in the Arctic, including mosses, lichens, and hundreds of flowering plants.

By contrast, the Antarctic, where the South Pole is found, is a continent surrounded by oceans. While the Arctic is cold, the Antarctic is even colder—2 percent of it is not covered by ice. Temperatures there have been recorded as low as -128.6 °F, (-89.22 °C)! It is so cold that there are only two species of flowering plants that can survive. But many animals live here, such as penguins and many species of seals and whales, including the orca, or killer whale.

So are you up for the challenge? Get your gear packed and your (warm!) parka zipped. Be sure to take lots of pictures and keep your notes in a journal. You have some pretty big snowshoes to fill, since explorers like Ernest Shackleton and Robert Peary have ventured...
before you. Perhaps they missed something. What will you discover?

FAMILY - X FILES

Younger Xpeditioners: Decide whether you would rather head to the North or South Pole. After your "visit," create a poster based on what you discover. Be sure to include information on the animals and terrain that you would find only on the ocean or continent that you have selected. Once you are finished, head in the other direction and create a poster based on what you encounter on the other end of the Earth. Share your posters with your family and friends.

Older Xpeditioners: Environmentalists worry about the effect that ozone depletion will have on our planet. Without the ozone layer people are vulnerable to the ultraviolet rays of the sun, which damage the skin. Ultraviolet radiation also causes negative effects on plants and marine ecosystems. Your task is to create an advertising campaign suggesting things that you and your friends can do to prevent ozone depletion. Share your ideas with your family, classmates, and friends.

Parents: Discuss with your children some of the actions that your family has taken to keep our water and air clean. Some of the chores that children are already doing, such as separating recyclables, may be great for the environment, but your child might not understand why. Help him or her understand how his or her actions affect the Earth.