Teachers can access the entire NOAA Ocean Service Education coral tutorial online at <a href="http://oceanservice.noaa.gov/education/welcome.html">http://oceanservice.noaa.gov/education/welcome.html</a>

National Weather Service's explanations, activities, and a quiz, about the atmosphere at www.srh.noaa.gov/jetstream//atmos/atmos\_intro.htm

On the Trail of the Missing Ozone a comic for children about the ozone layer at www.epa.gov/ozone/science/missoz/index.html

An extensive primer on ozone: *Twenty Questions And Answers About The Ozone Layer: 2006 Update*, Lead Author: D.W. Fahey www.esrl.noaa.gov/csd/assessments/2006/chapters/twentyquestions.pdf

Autobiographies of Nobel Prize winners for Chemistry in 1995 at <a href="http://nobelprize.org/nobel\_prizes/chemistry/laureates/1995/index.html">http://nobelprize.org/nobel\_prizes/chemistry/laureates/1995/index.html</a>

Find activities about the sun at Sun-Earth Day 2010 http://sunearthday.nasa.gov/2010/getinvolved/lp\_k5.php

And join NASA for a live Sun-Earth Day Webcast from the exhibit floor of the National Science Teachers Association conference in Philadelphia, PA on March 20, 2010. Guests will include scientists, educators and students who will demonstrate the power of magnetism and why we care about magnetic storms.

http://sunearthday.nasa.gov/2010/index.php

Learn about ancient Mayan and Chaco Culture observatories at NASA's http://traditionsofthesun.org/

Read *Radiation Risks and Realities* www.epa.gov/rpdweb00/docs/402-k-07-006.pdf