

Web Resources for this unit

Links:

Environment Canada – Skywatchers Teachers’ Corner
http://www.on.ec.gc.ca/skywatchers/teachersCorner_e.html

Franklin’s forecast
<http://www.fi.edu/weather/todo/todo.html>

Miami Museum of Science – Make your own weather station
<http://www.miamisci.org/hurricane/weatherstation.html>

Weather Dynamics
<http://www.sasked.gov.sk.ca/docs/xsci/wd2xsc.html>

Family Fun – Weather Wizards – Weather Station
http://familyfun.go.com/parenting/learn/activities/feature/famf199606_famf66weath/famf199606_famf66weath.html

Home Made Weather Stations
<http://www.home-weather-stations-guide.com/>

National Environment Agency (US): Weather Instruments
<http://app.nea.gov.sg/cms/htdocs/article.asp?pid=1242>

Book

Sciencesaurus: A Student Handbook (2001)
Great Source Education Group Inc; A Houghton Mifflin Company

Image Sources used in PowerPoint Presentations:

Air Pressure Presentation:

Mercury Barometer picture created by N. Chisholm. Used with permission.

Aneroid Barometer picture created by N. Chisholm. Used with permission.

Weather map picture courtesy of Environment Canada:

http://www.weatheroffice.gc.ca/jet_stream/index_e.html

Wind Presentation:

Tree picture, courtesy of Flickr member Reza Ali / Right Eye, Kuala Lumpur, Malaysia

<http://flickr.com/photos/righteye/356717738/>

Wind vane picture, (from World Trade and Convention Centre, Halifax)

<http://imagesproject.ednet.ns.ca>

Anemometer picture, courtesy of Flickr member: scampercom / Jeff Robinson

<http://flickr.com/photos/scampercom/76717378/>

Wind farm picture (from Pubnico, NS)

<http://imagesproject.ednet.ns.ca>