

<http://darter.ocps.net/classroom/klenk/Contents.htm>

-good website for information on oceanographic terms. Topics include: sea water chemistry, waves, tides, currents, estuaries, beaches, rocky shores, coral reefs, man and ocean environment

http://seawifs.gsfc.nasa.gov/OCEAN_PLANET/HTML/ocean_planet_ocean_science.html

-the website from the Smithsonian about their Ocean Planet exhibit.

http://seawifs.gsfc.nasa.gov/OCEAN_PLANET/HTML/oceanography_studying_oceans.html

-sub site on probing, prying, spying—introduces oceanographic equipment with “tools”

http://seawifs.gsfc.nasa.gov/OCEAN_PLANET/HTML/search_educational_materials.html

-link to other educational links for ocean sciences

<http://www.neaq.org/index.flash4.html>

-New England Aquarium website—can search for specifics.

<http://www.k12science.org/realtimeproj.html>

-examples of projects that use real time data in lessons

<http://www.k12science.org/curriculum/gulfstream/teacherlessons.shtml>

-project that follows gulf stream by using real-time data