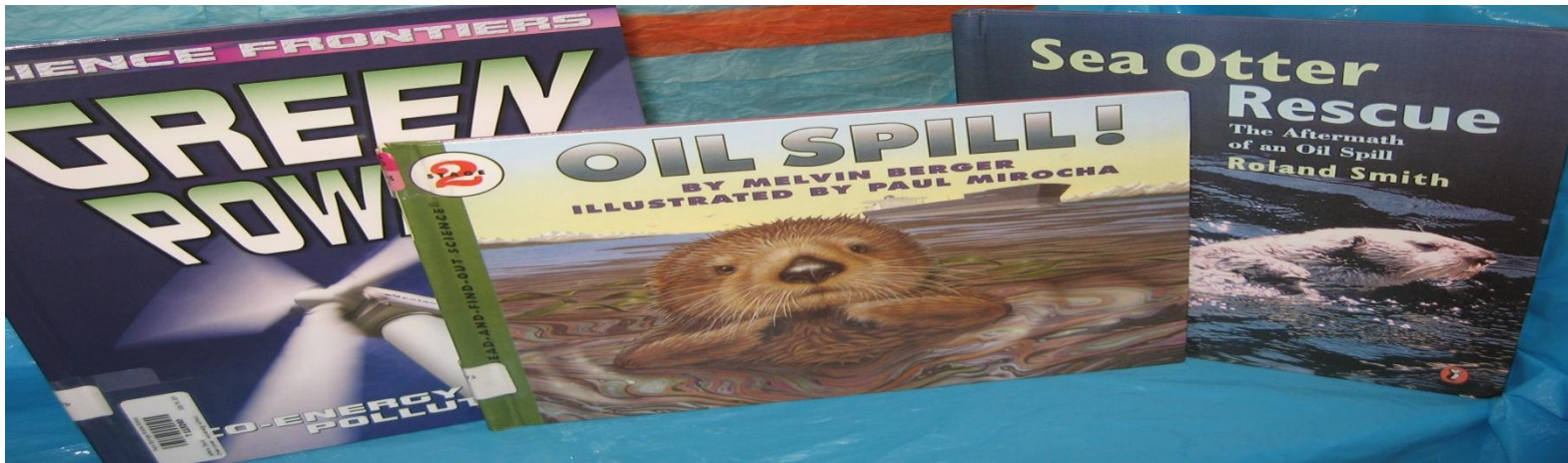


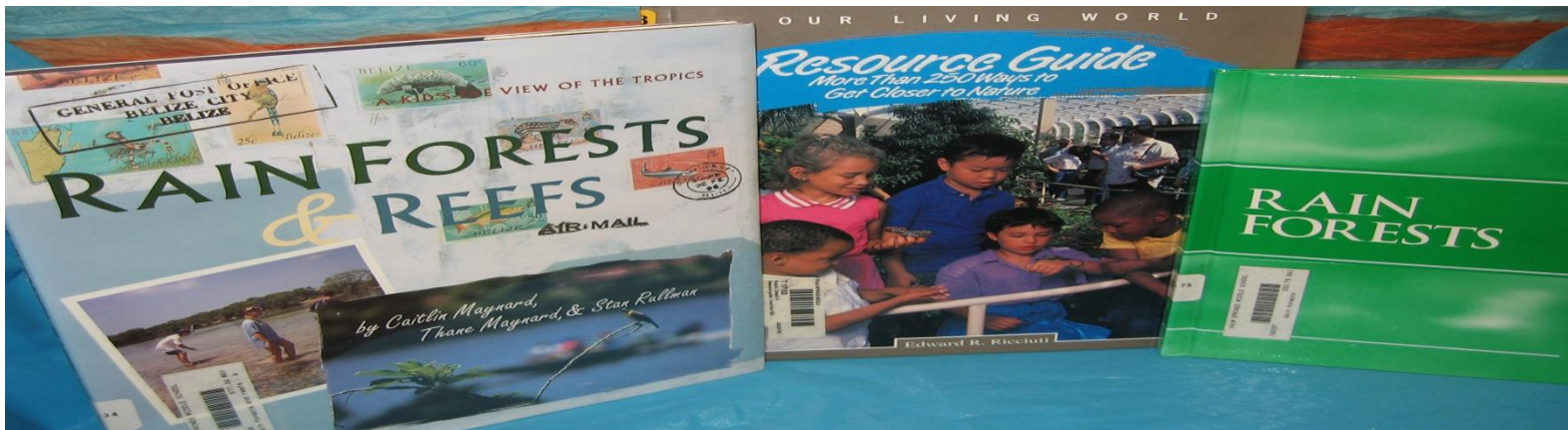
# Celebrate Earth Day!



**GREEN POWER: Eco Energy Without Pollution-** Discusses pollution and global warming and explores several "green" energy options, including hydroelectricity, solar heating and electricity, wind turbines, geothermal energy, and biofuels.

**OIL SPILL!**- Explains why oil spills occur and how they are cleaned up and suggests strategies for preventing them in the future. Oil Spills kills birds, fish, and other animals that live in the sea.

**Sea Otter Rescue: The Aftermath of an Oil Spill-** Describes the rescue of the sea otters following the 1989 oil spill in Valdez, Alaska.



**RAIN FORESTS & REEFS-** Describes a fieldtrip that eighteen students and seven adults took to study the ecosystems of a tropical rain forest and a coral reef in Belize. It is also a book that considers the threatened disappearance of the tropical rain forest and coral reef habitats and some possible solutions to their problems.

**RESOURCE GUIDE: More than 250 Ways to Get Closer to Nature-**This valuable resource has discussions of careers in nature and detailed listings of some of the best global conservation and preservation organizations offer readers many new ways to get involved in environmental issues and programs.

**RAIN FORESTS-** A collection of articles which address both sides of the controversies surrounding the destruction and exploitation of the world's rain forests. From these experiences readers—along with the young zoologists—can begin to appreciate the richness of this tropical and threatened world, and think about what we can do to preserve it.