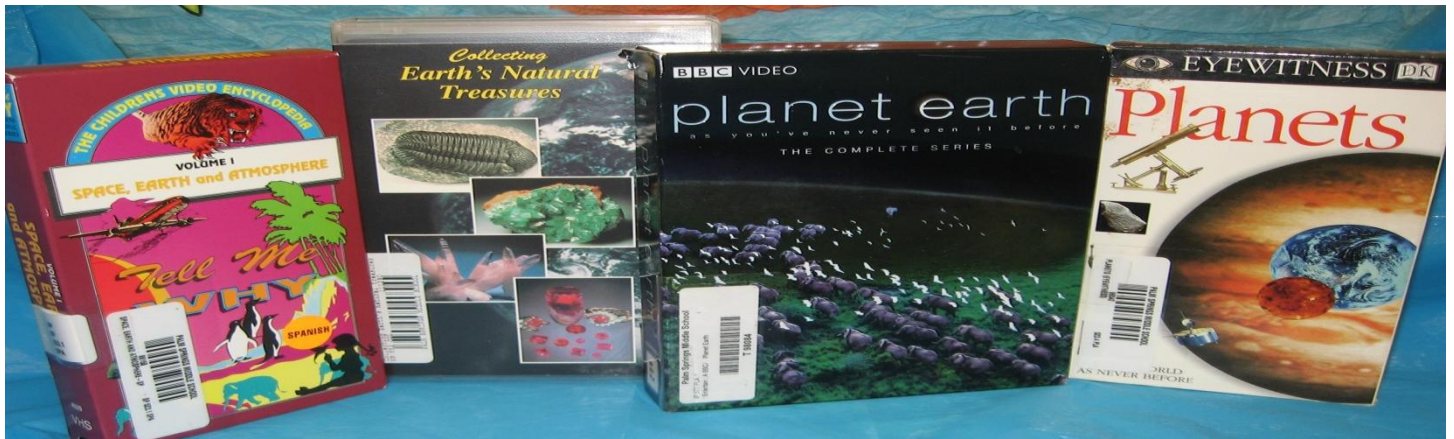


# Celebrate Earth Day!

## VIDEOS

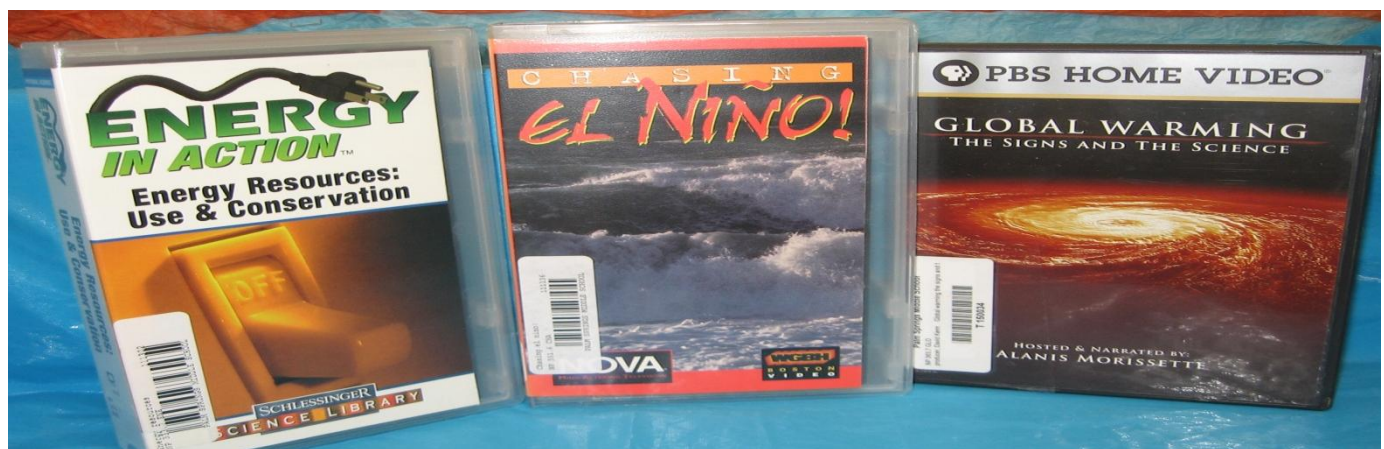


**SPACE, EARTH AND ATMOSPHERE-** This video answers questions children ask about space, Earth and the atmosphere

**COLLECTING EARTH'S NATURAL TREASURES-** An introduction to the fascinating world of gem, mineral, and fossil collecting. Discover and experience the beauty of natural.

**PLANET EARTH-**A portrait of life in the various habitats on Earth. Captures rare action, visits impossible locations, and presents intimate moments with the planet's best-loved, wildest and most elusive creatures.

**PLANETS-**Provides the latest information about the solar system based on space probe research. Explores the orbits, geology, and atmospheres of both the inner and outer planets. Explains the composition of the sun and features photographs of the moon's surface. Presents the latest images captured by satellites and space probes that have provided scientists with new information about the environment of outer space and the expanding universe.



**ENERGY RESOURCES: USE & CONSERVATION-** Through after school exploits of an aspiring young scientist, learn what energy is, how it behaves, and its importance to our daily lives. Learn the differences between renewable and nonrenewable energy sources and the importance of conservation.

**CHANSING EL NINO!** - Examines the devastating effects of the ocean current known as El Niño.

**GOBAL WARMING: THE SIGNS AND THE SCIENCE-**Investigates signs of global warming across America, features interviews with scientists who are studying climate change, and introduces people around the world who are working to lessen the impact of climbing temperatures.