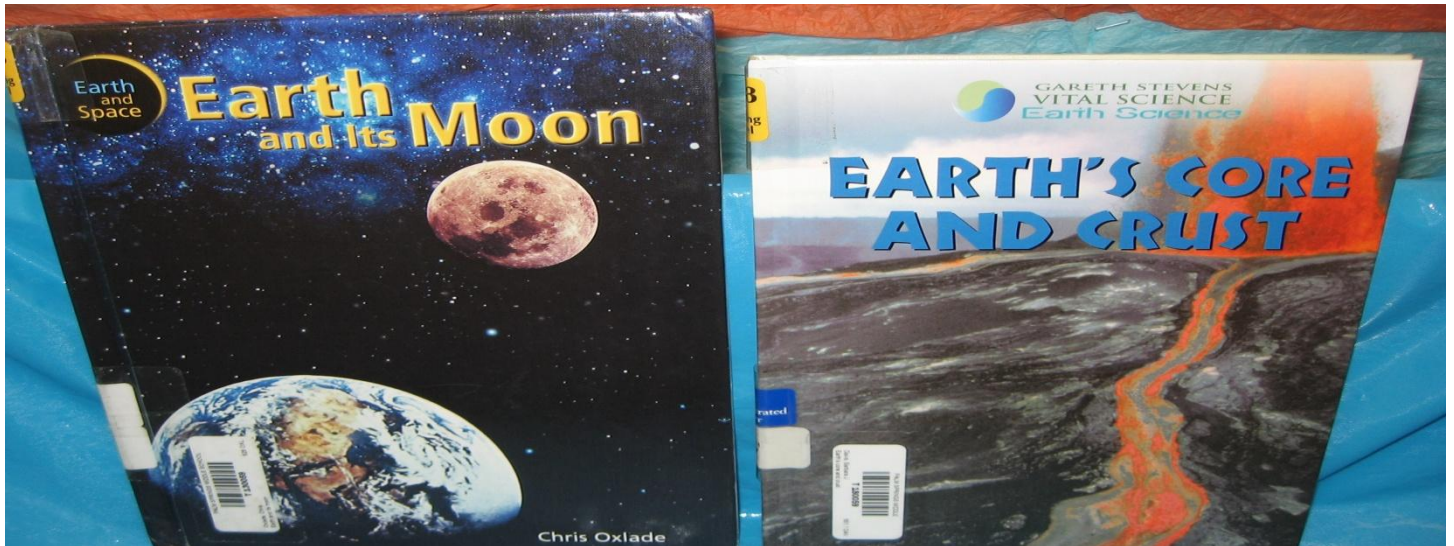
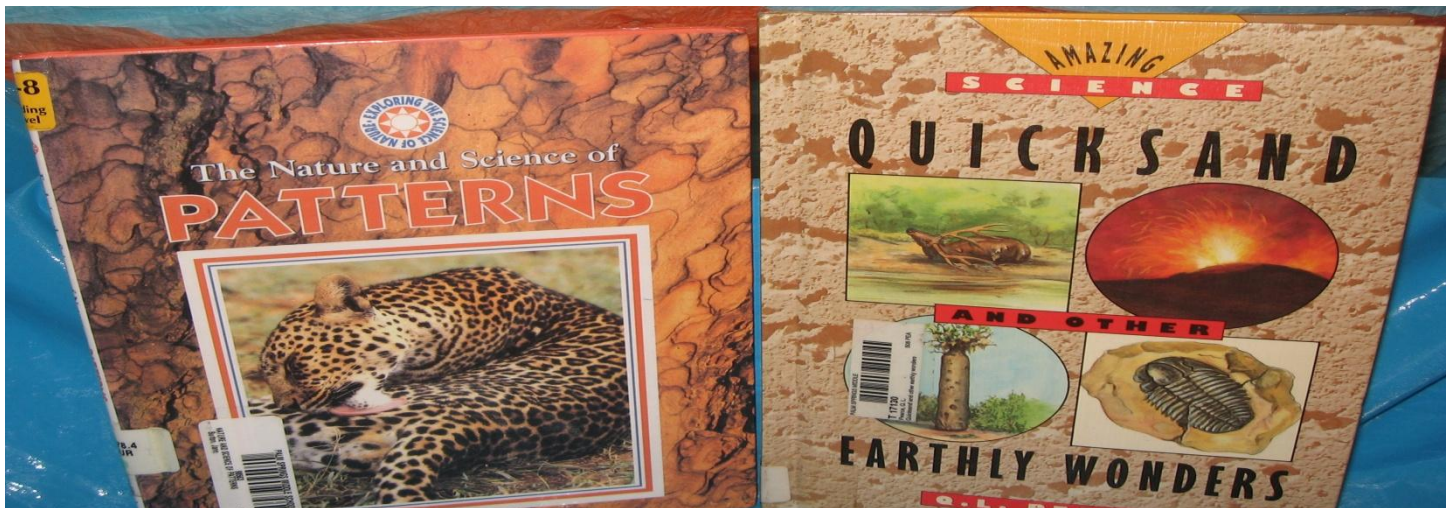


Celebrate Earth Day!



EARTH AND ITS MOON- Describes Earth's orbit, rotation, surface, atmosphere, and formation and also discusses the moon, covering its craters and other surface features, its phases, and eclipses.

EARTH'S CORE AND CRUST- Explains what takes place in Earth's various layers, how discoveries on the ocean floor explain how Earth's surface has changed over millions of year, and how the movement of tectonic plates creates mountains and valleys.



THE NATURE AND SCIENCE OF PATTERS- Describes the wide variety of patterns found throughout the plant and animal world including the petals of flowers, stripes of zebras, and scales of cones.

QUICKSAND: EARTHLY WONDERS- Presents "astonishing" features of our planet such as geysers, caves, salt lakes, peat bogs, carnivorous plants, creeping swamps, and autumn colors.