

SUN-EARTH
DAY
2011

ANCIENT
MYSTERIES



FUTURE
DISCOVERIES

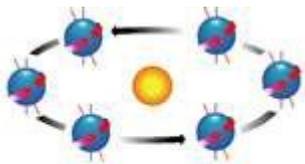
Celebrate Sun-Earth Day on March 19, 2011

What Is Sun-Earth Day?

Sun-Earth Day is comprised of a series of programs and events that occur through the year in celebration of the Spring Equinox. This year's theme "Ancient Mysteries-Future Discoveries" opens the door to a much deeper understanding of our Sun and its impact across the ages.



NASA Broadcasts



Solar Program

NASA Fact

The fastest coronal mass ejection was recorded on August 4, 1972 and traveled from the sun to earth in 14.6 hours - a speed of nearly 10 million kilometers per hour!

- More NASA facts...

When: March 19, 2011

4:30pm— 7:00pm Safe Solar Viewing & Activities

7:00pm—9:30pm Evening Viewing & Activities

Where: Cameron Park Rotary Community Observatory

Rain or Shine