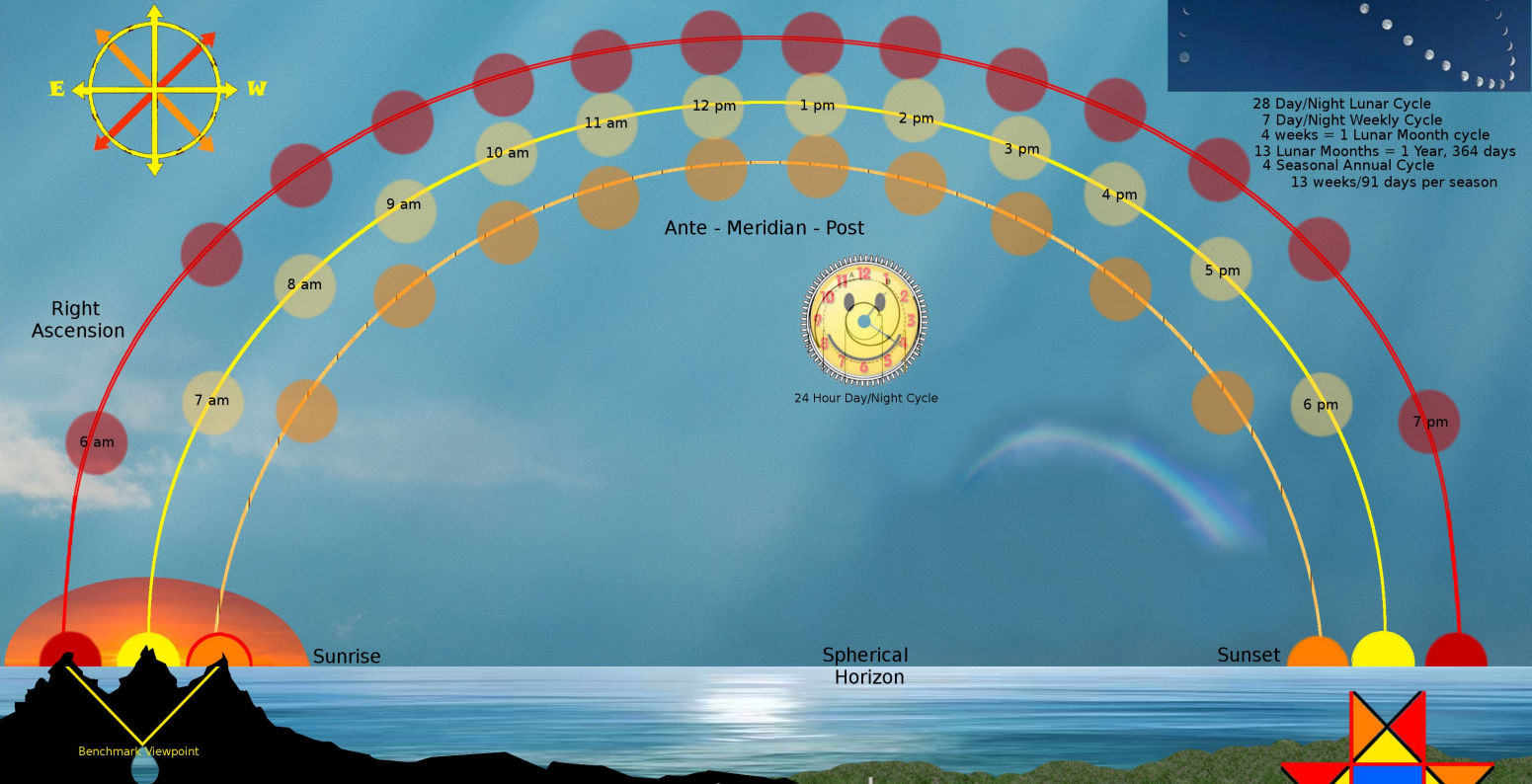


3 CELESTIAL PORTALS TO 4 TERRESTRIAL SEASONS



28 Day/Night Lunar Cycle
 7 Day/Night Weekly Cycle
 4 weeks = 1 Lunar Month cycle
 13 Lunar Months = 1 Year, 364 days
 4 Seasonal Annual Cycle
 13 weeks/91 days per season



EQUINOX - Either of two times during an annual cycle occurring in the Spring and Autumn when the Sun crosses the Celestial Equator; Due East 90 degree right angle.
SOLSTICE - Either of two times of the yearly cycle when the Sun reaches an extreme of its Northward (crest) or Southward (Swell) motion.

4 Seasonal Right Ascension in the House of the Rising Sun



SUMMER SOLSTICE - June 21st, The longest day of the year when the Sun is cresting at its highest point.
SPRING EQUINOX - March 21st, When day and night in the 24 hour cycle are approximately equal
WINTER SOLSTICE - December 21st, The shortest day of the year when the Sun is at its lowest point.
AUTUMN EQUINOX - September 21st, The only other day of the year aside from the Spring Equinox when the Sun aligns with the Celestial Equator

