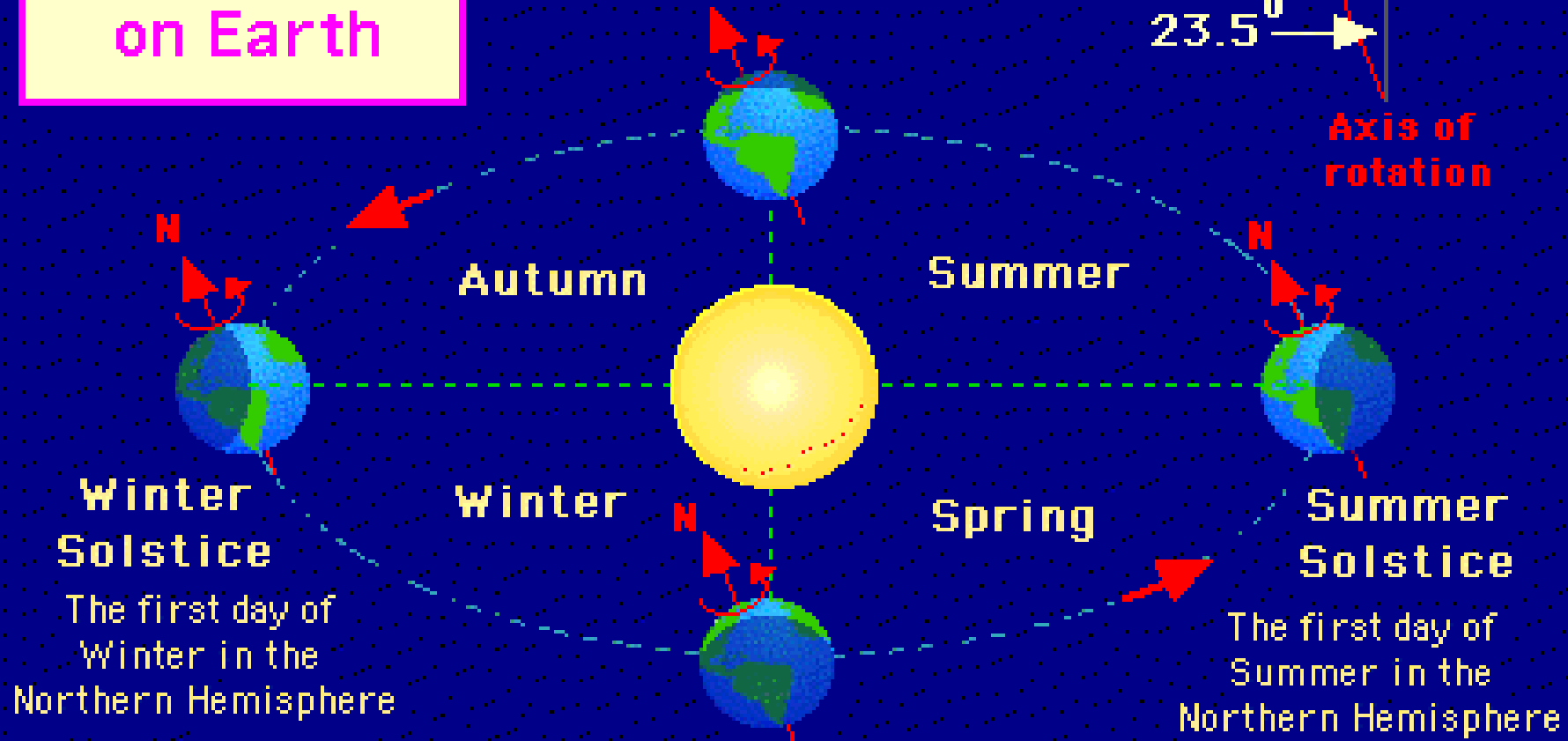
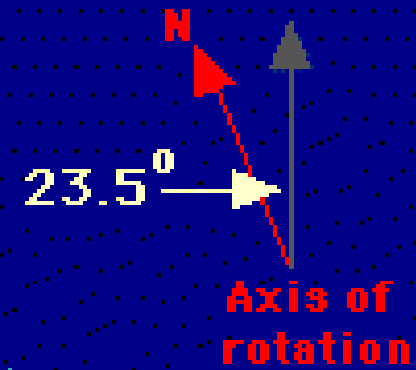


The Seasons on Earth

Autumnal Equinox

The first day of Autumn in the Northern Hemisphere



Winter Solstice
The first day of Winter in the Northern Hemisphere

Summer Solstice
The first day of Summer in the Northern Hemisphere

Vernal Equinox

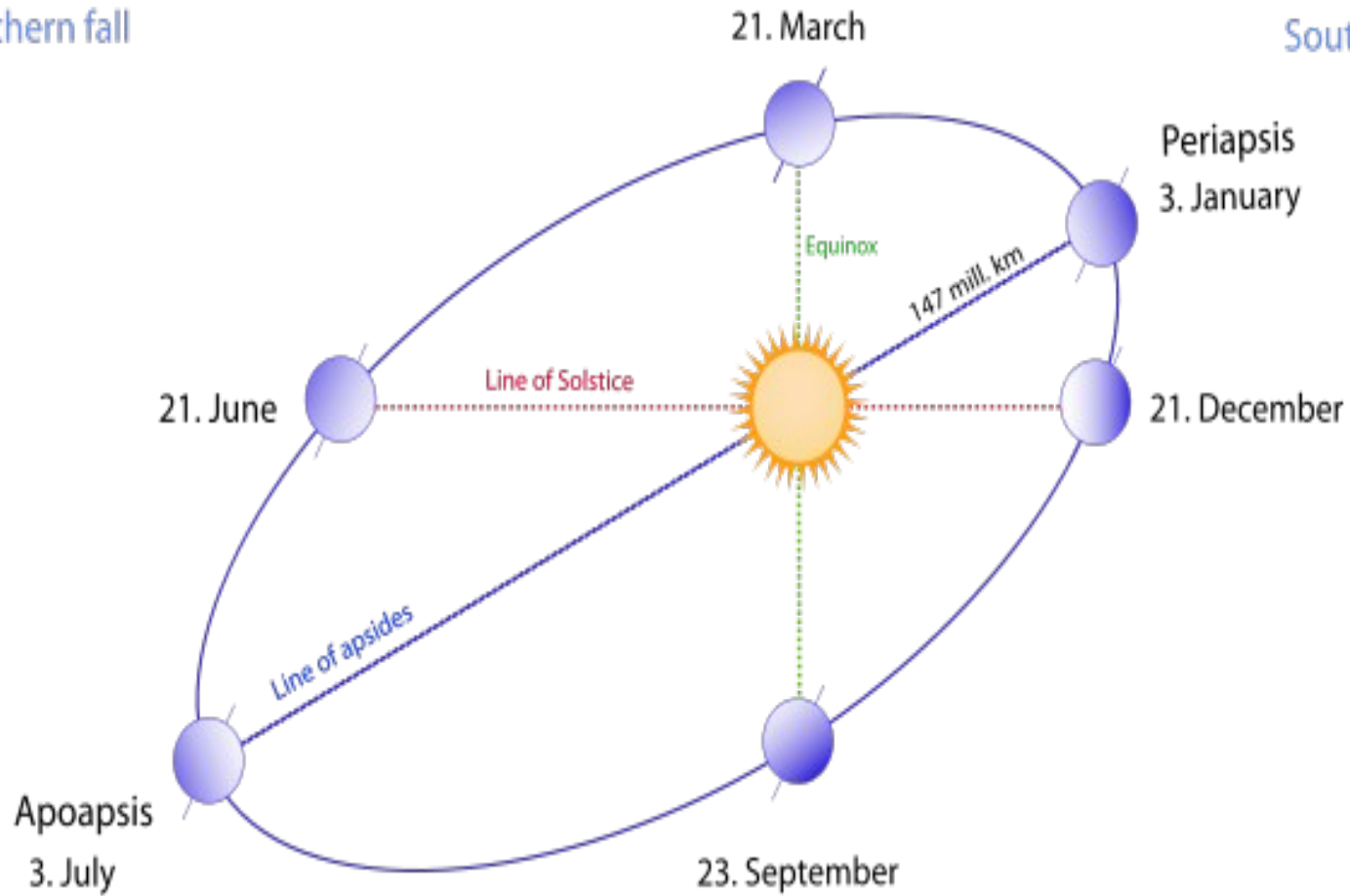
The first day of Spring in the Northern Hemisphere

The Sun and the Earth are not to scale in this drawing.

©ZoomSchool.com

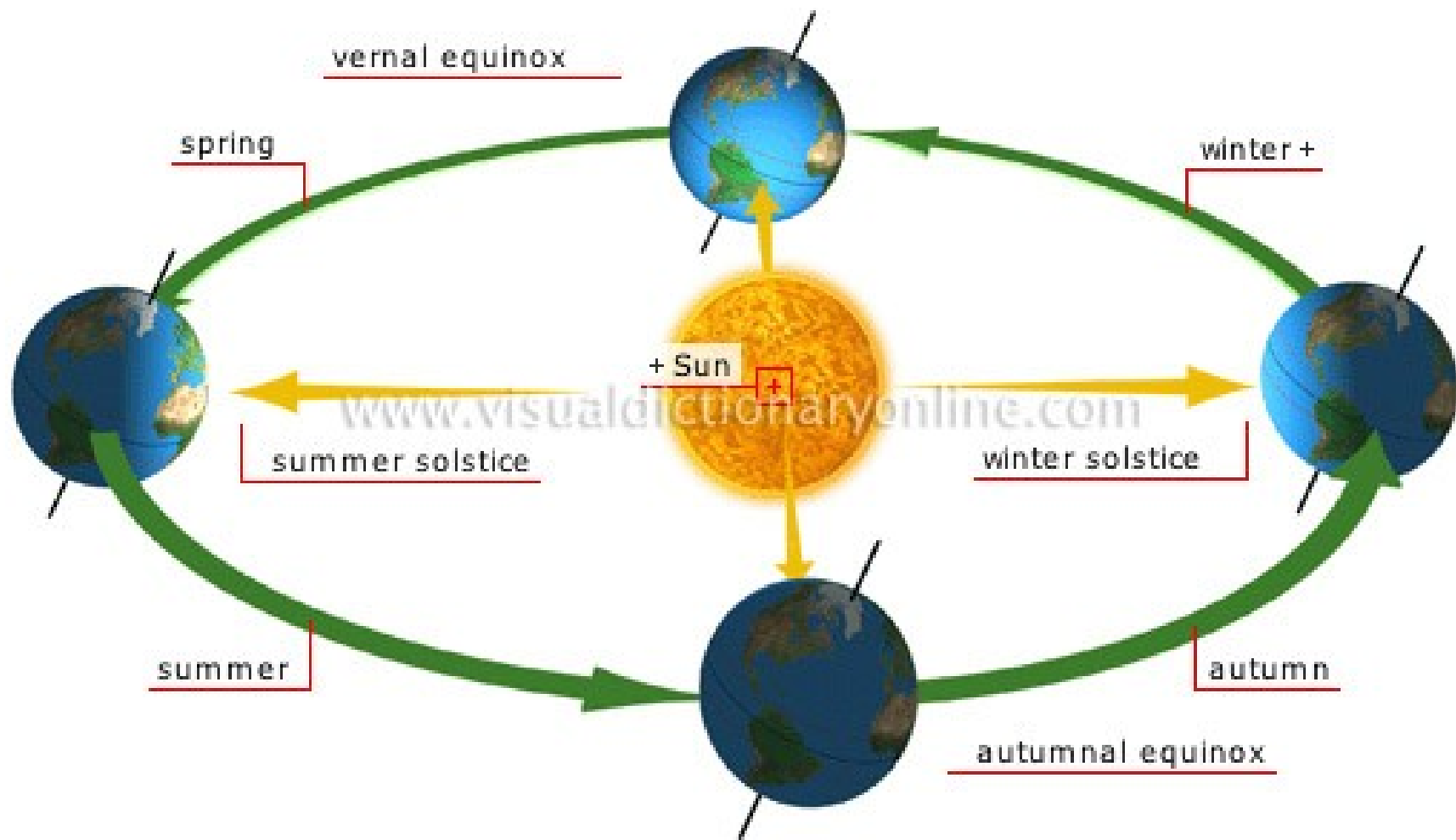
Northern spring/
Southern fall

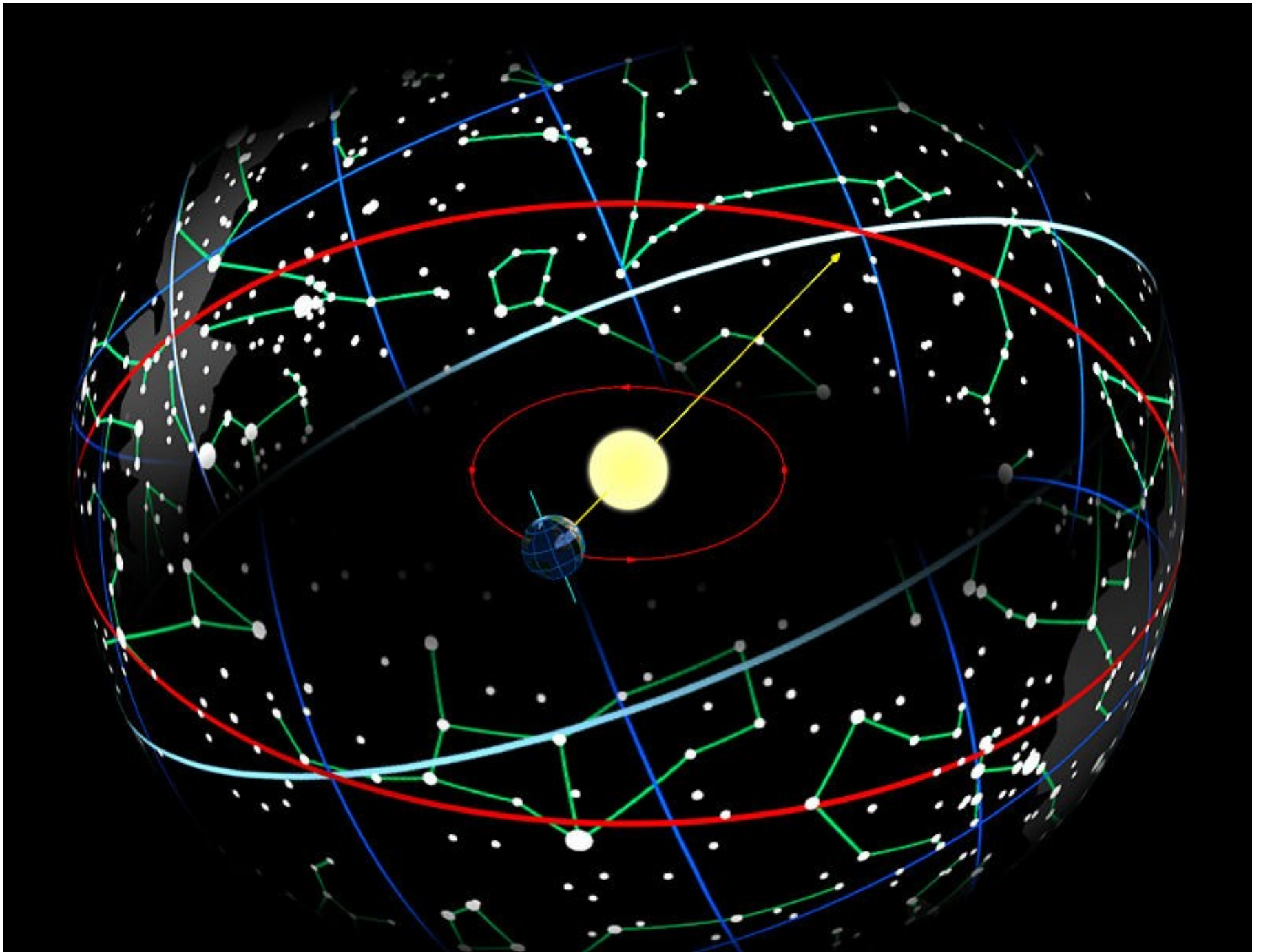
Northern winter/
Southern summer

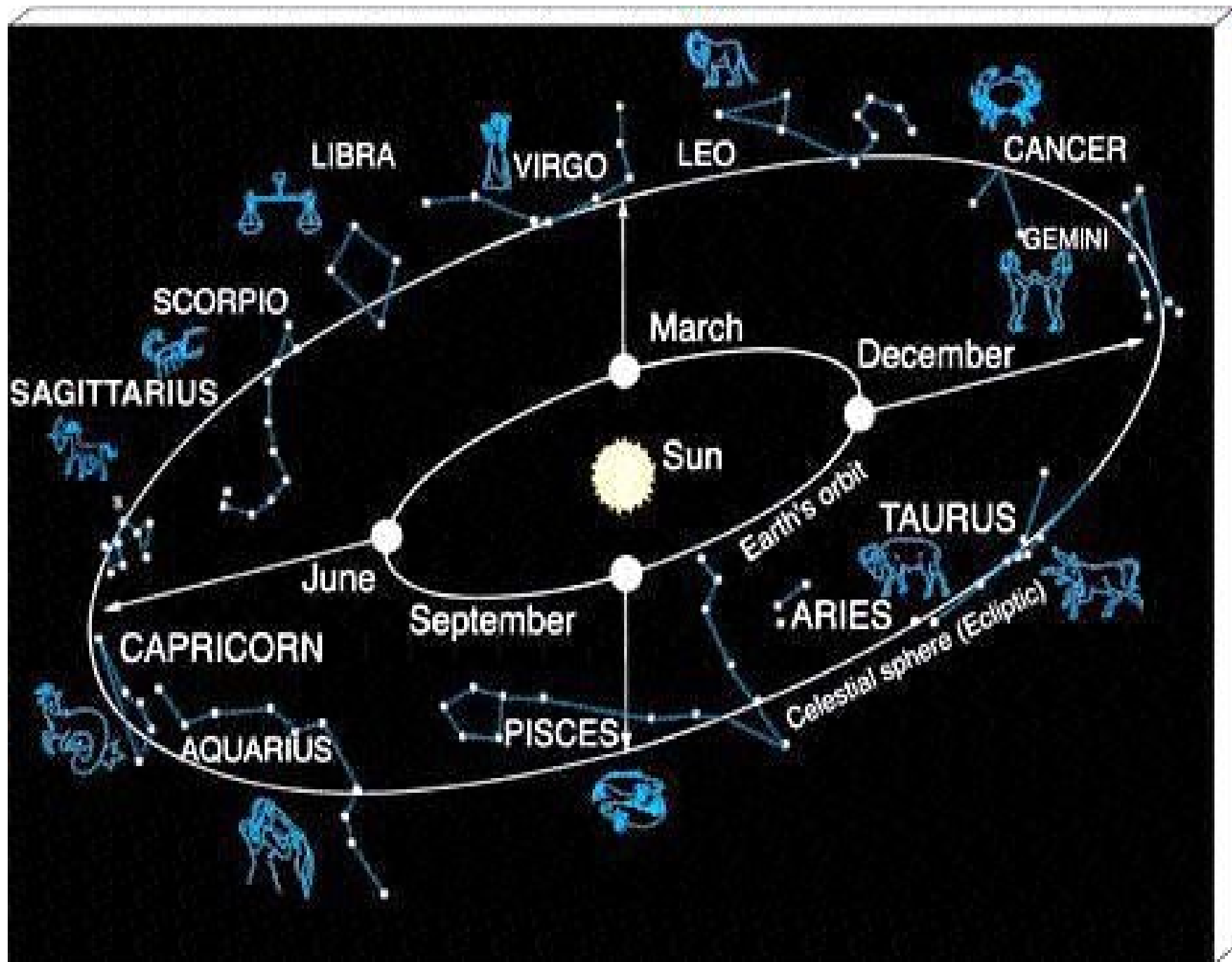


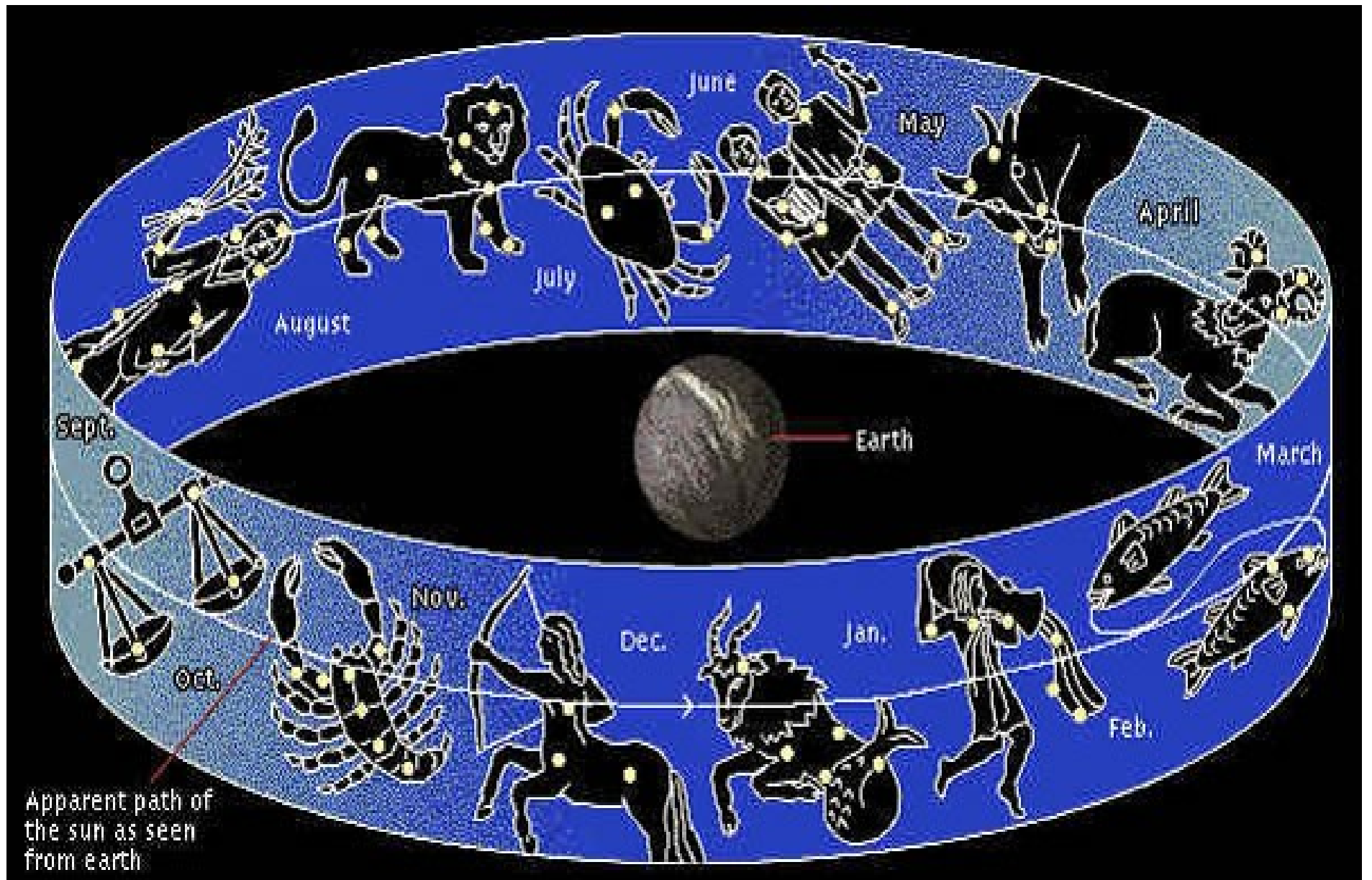
Northern summer/
Southern winter

Northern fall/
Southern spring

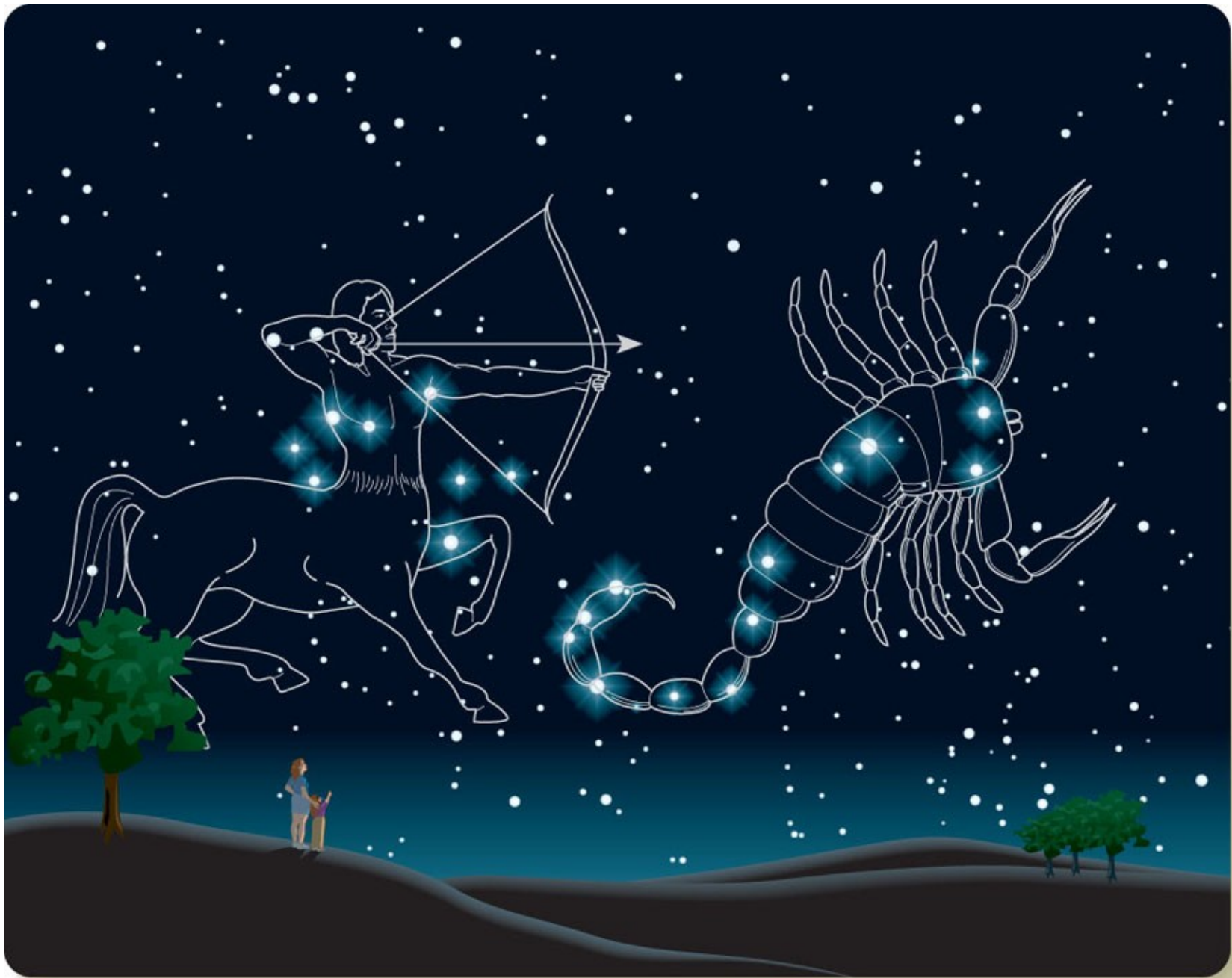




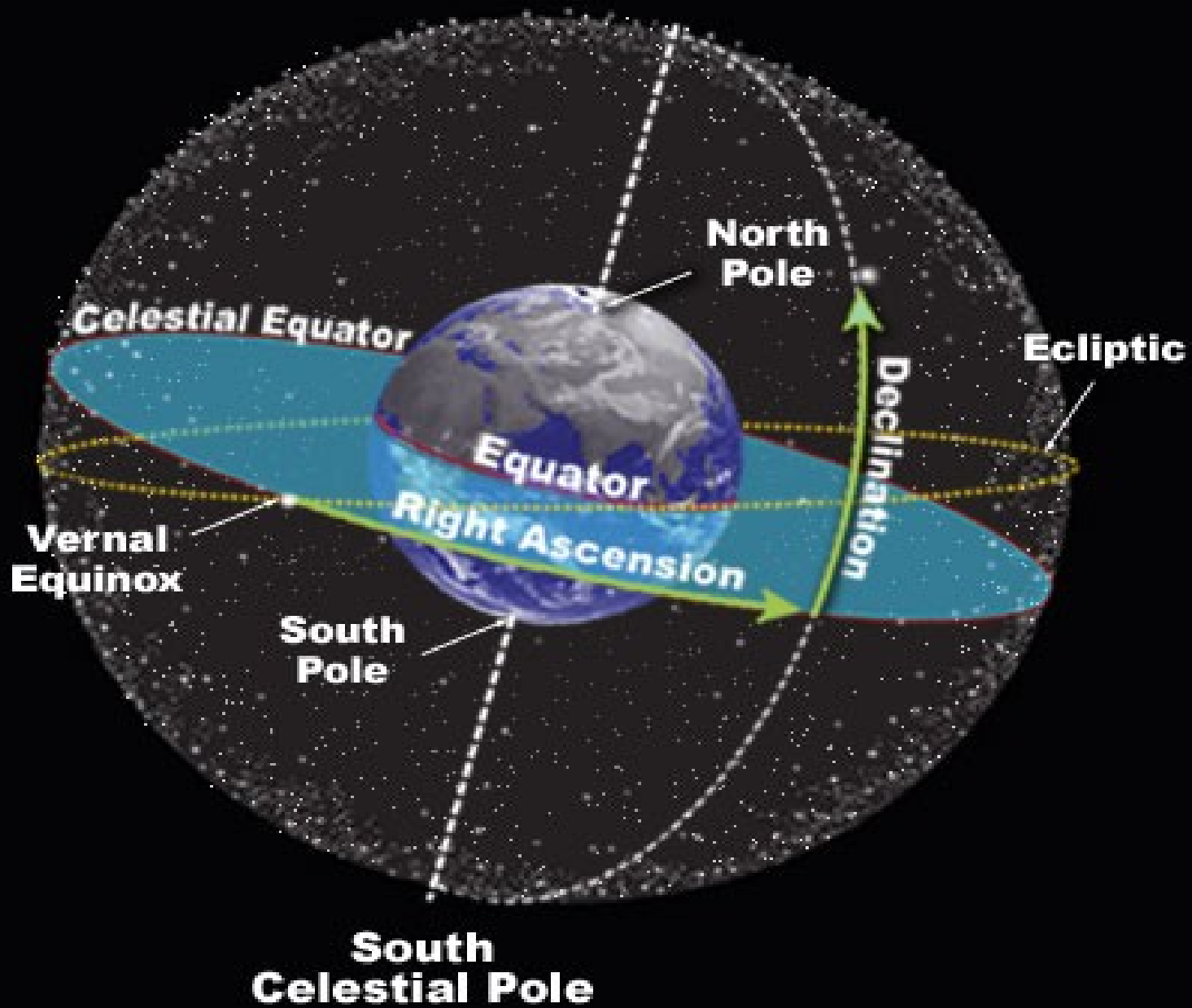




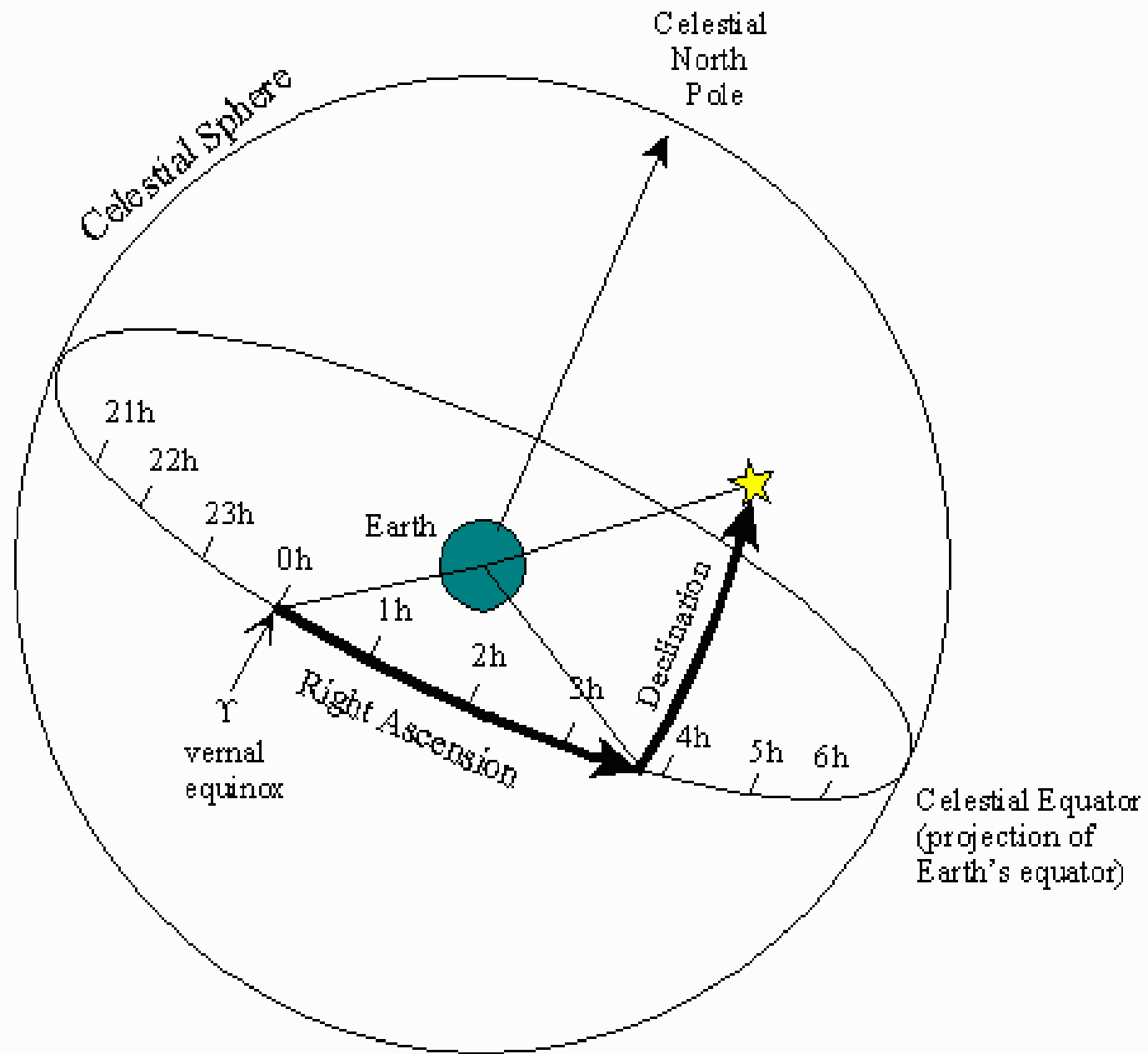
Apparent path of the sun as seen from earth



**North
Celestial Pole**



**South
Celestial Pole**



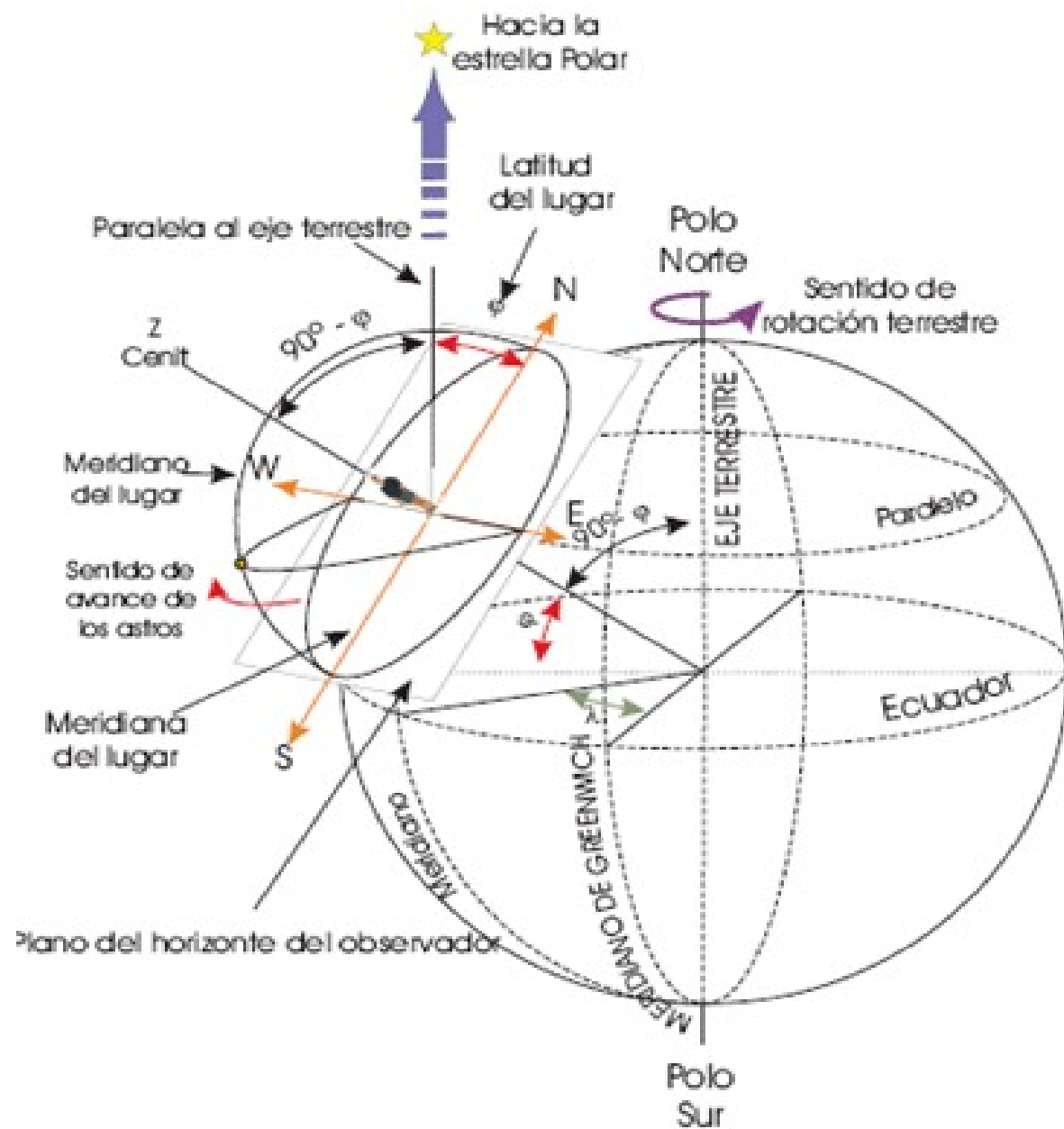
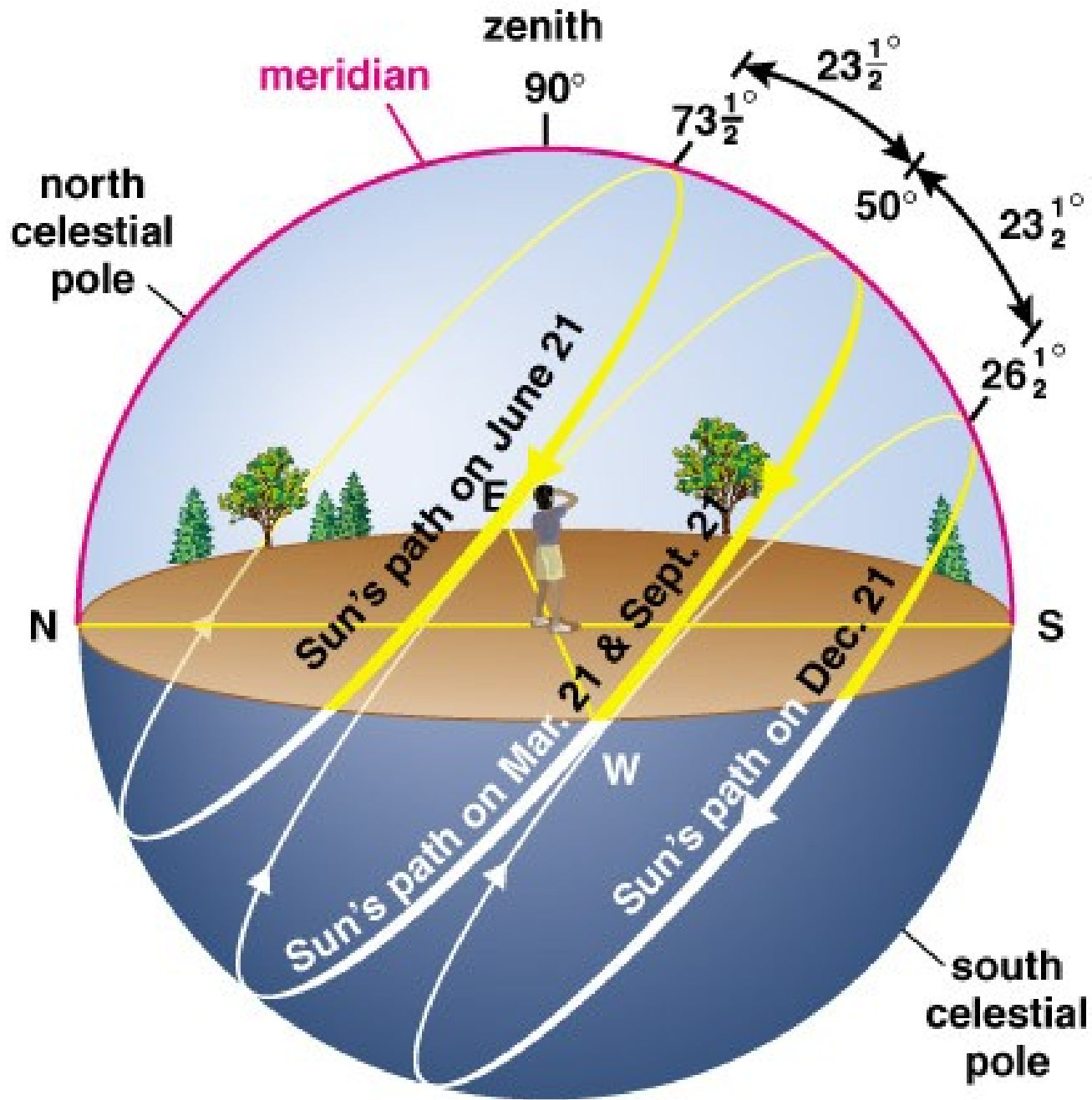
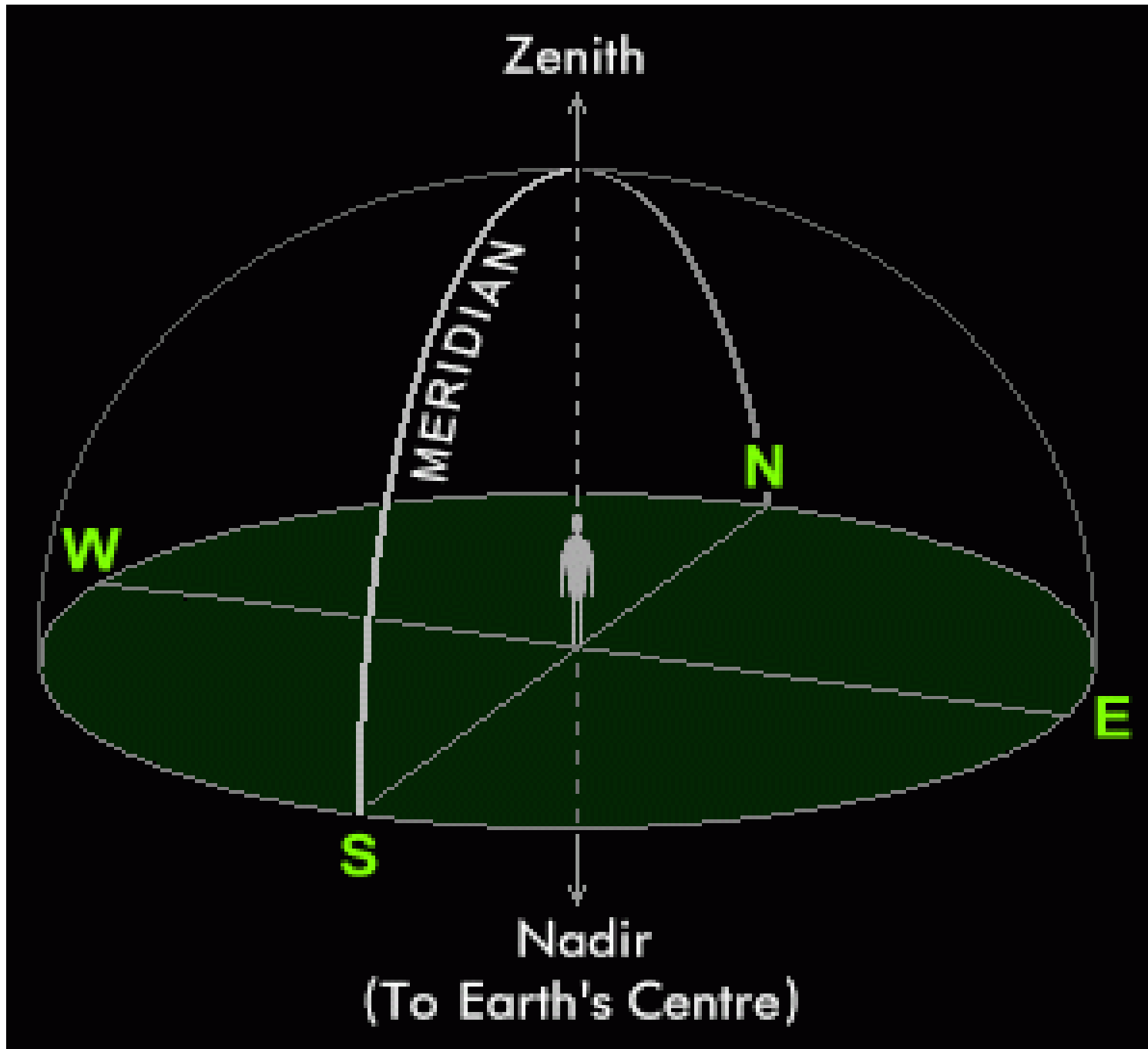
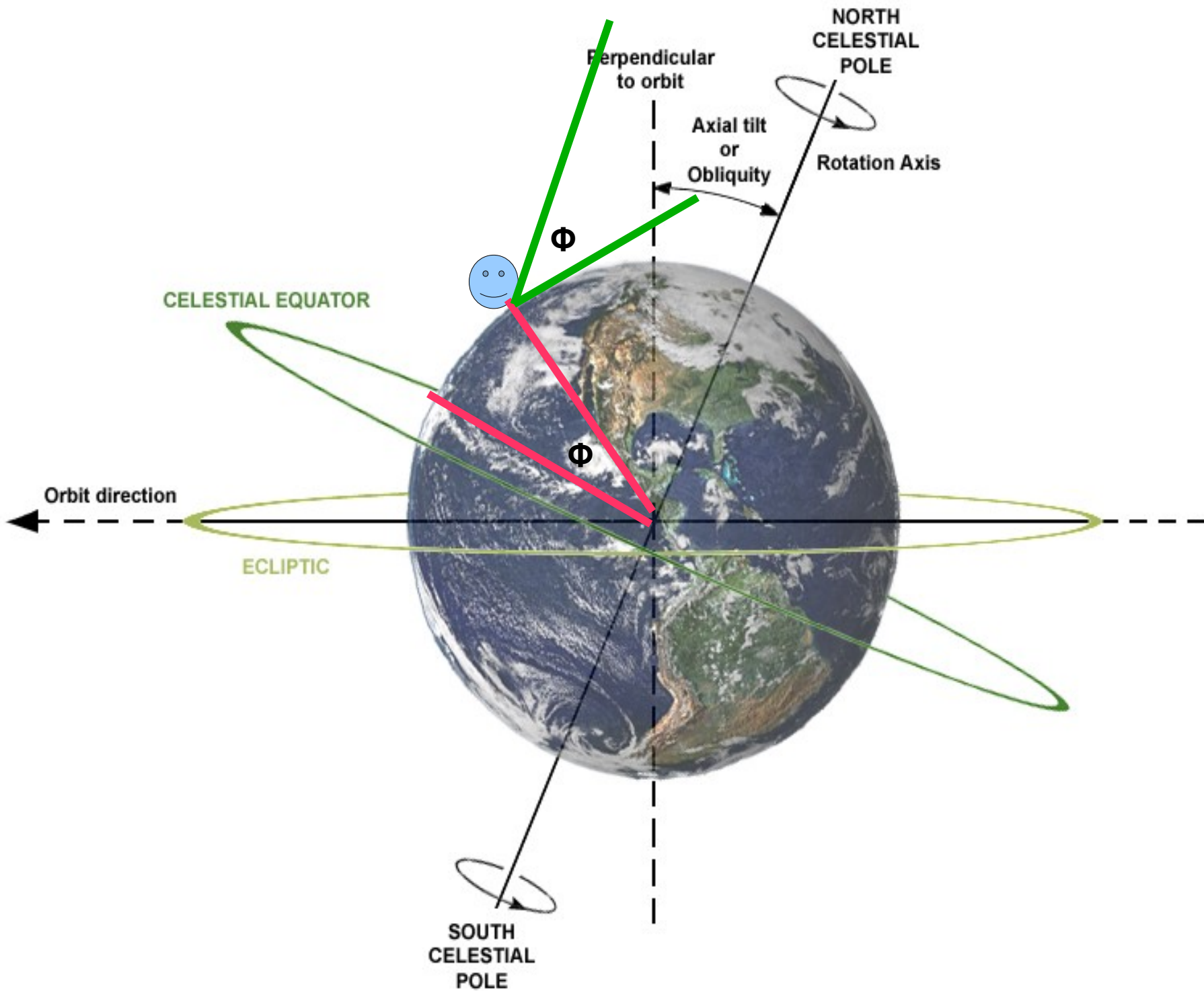
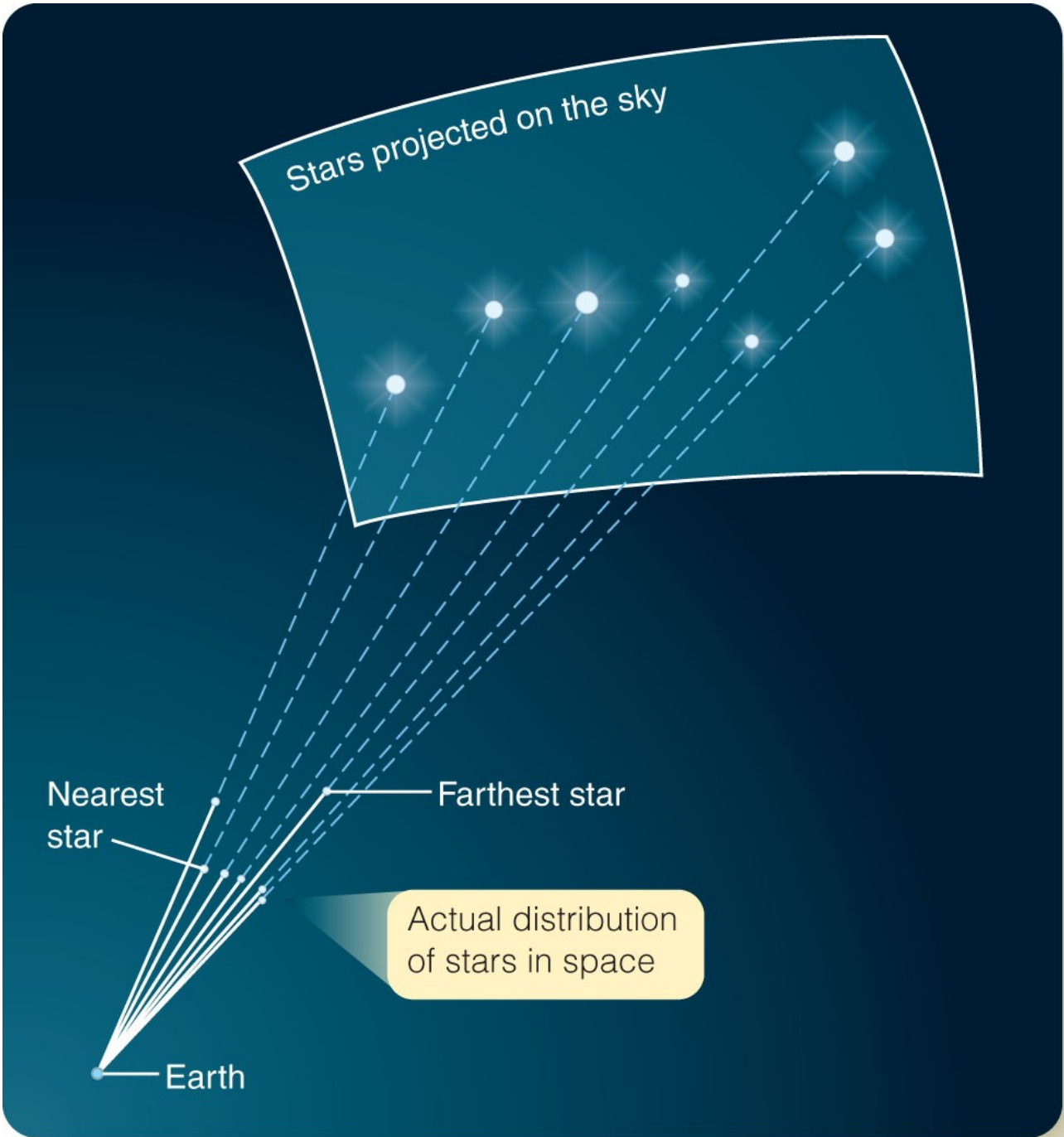


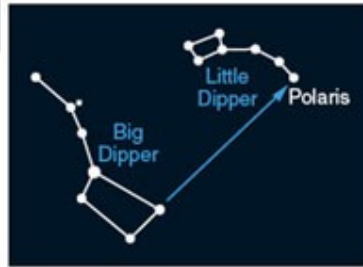
Gráfico que representa la longitud y la latitud de un determinado lugar de observación de un observador.



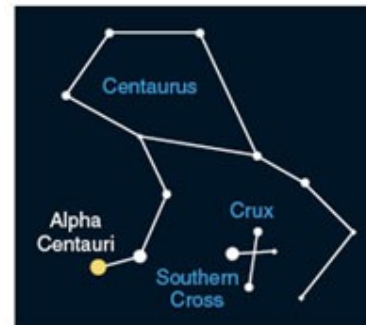


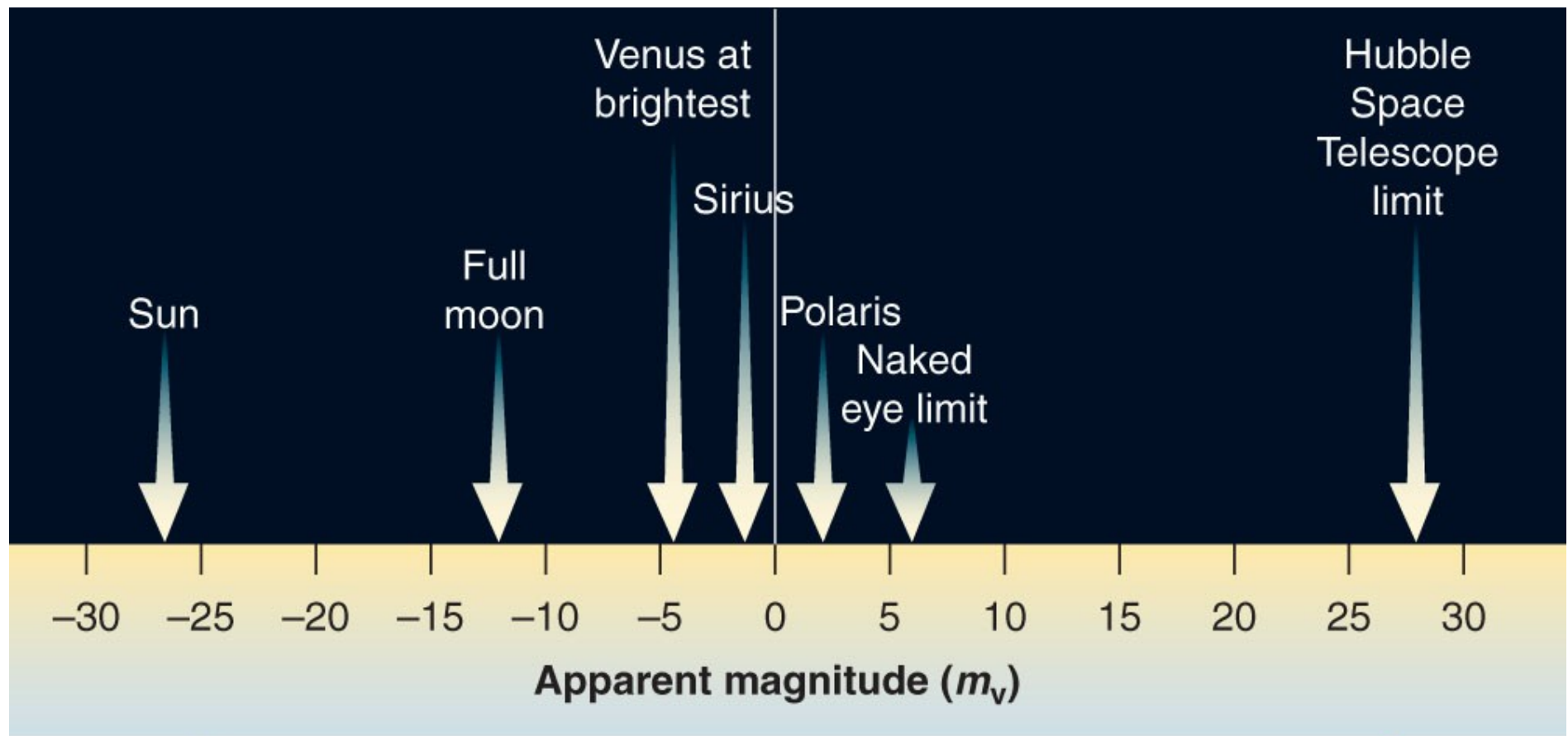






Sirius	Brightest star in the sky	Winter
Betelgeuse	Bright red star in Orion	Winter
Rigel	Bright blue star in Orion	Winter
Aldebaran	Red eye of Taurus the Bull	Winter
Polaris	The North Star	Year round
Vega	Bright star overhead	Summer
Spica	Bright southern star	Summer
Alpha Centauri	Nearest star to the sun	Spring, far south





Brighter ←

→ Fainter

