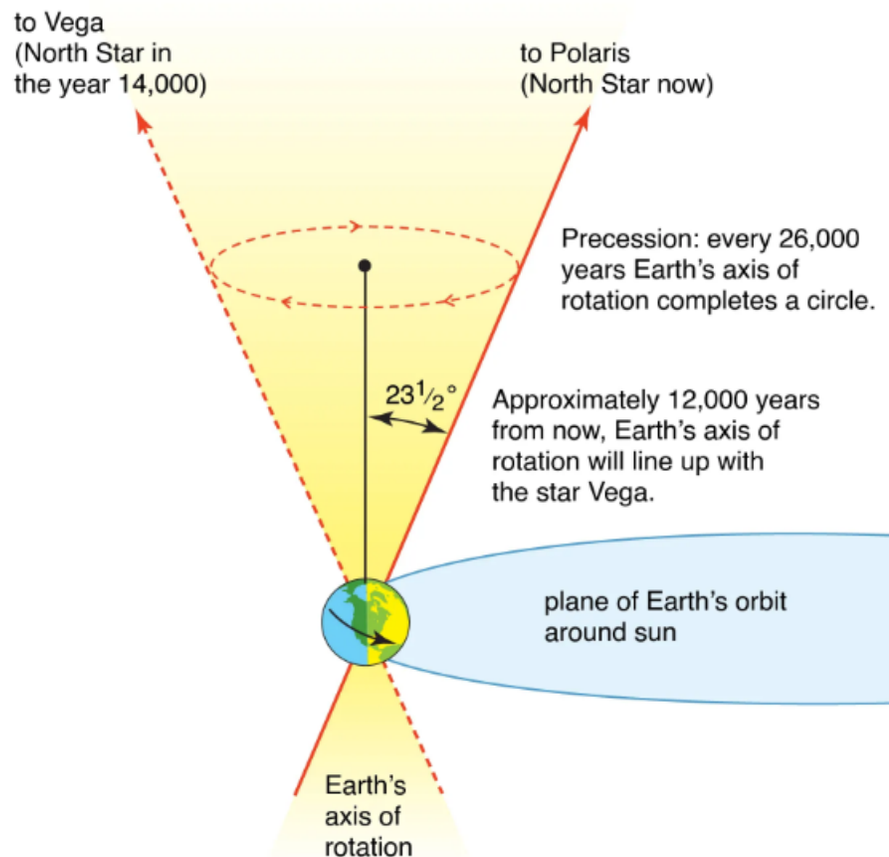


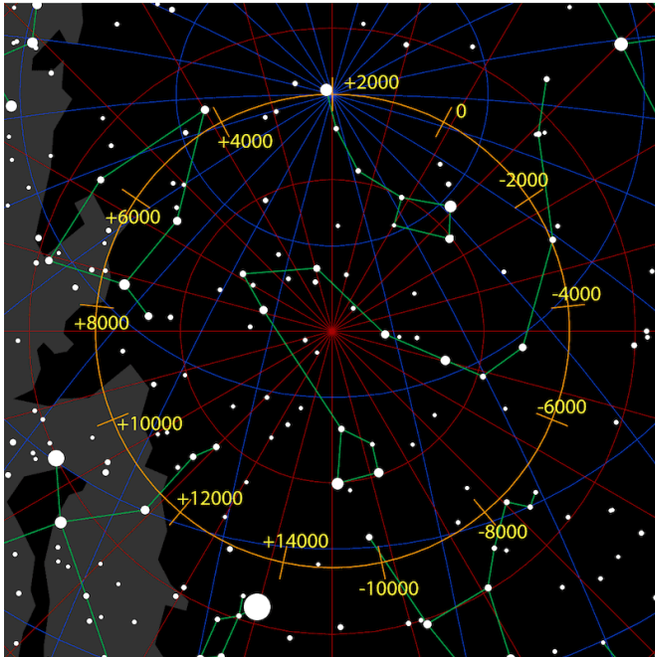
VISUAL AIDS TO ACCOMPANY STARDATE SUSITNA 2-18-24

This is Kathleen Fleming's attempt to explain "Precession of the Equinoxes", and how it affects the shifting of the seasons through the Zodiac constellations, and thereby alters the whole astrological natal sun signs scheme. Sorry.

This diagram shows how Earth wobbles on its axis. The result is two-fold: we have a succession of North Stars (next diagram), and that the Zodiac constellation the Sun is in during the seasons shifts westward. It's easiest to follow the shift of the March (Vernal/Spring) Equinox, the place along the Ecliptic where the Sun, appearing to move ever eastward, crosses the Celestial Equator into the northern hemisphere. (last diagram on this document).



© Encyclopædia Britannica, Inc.



This star chart shows that around the year 2000, the North Star (our Polaris) is the one at the end of the handle of the Little Dipper (Ursa Minor). In the year 14,000 the very bright star Vega will be close to the North Celestial Pole. When the Pyramids were built, about 3000 BCE, the modest star Thuban, in Draco the Dragon, was the North Star.



Taurus

Aries

Pisces

(next is Aquarius →)

This diagram shows the westward shift of the vernal equinox along the ecliptic over the past 6,000 years. Astrology got “stuck” about 3000 years ago when the Vernal Equinox occurred while the Sun was “in” Aries. Still called the First Point of Aries, and why the list of horoscopes start with Aries, even though the Equinox shifted long ago into Pisces.