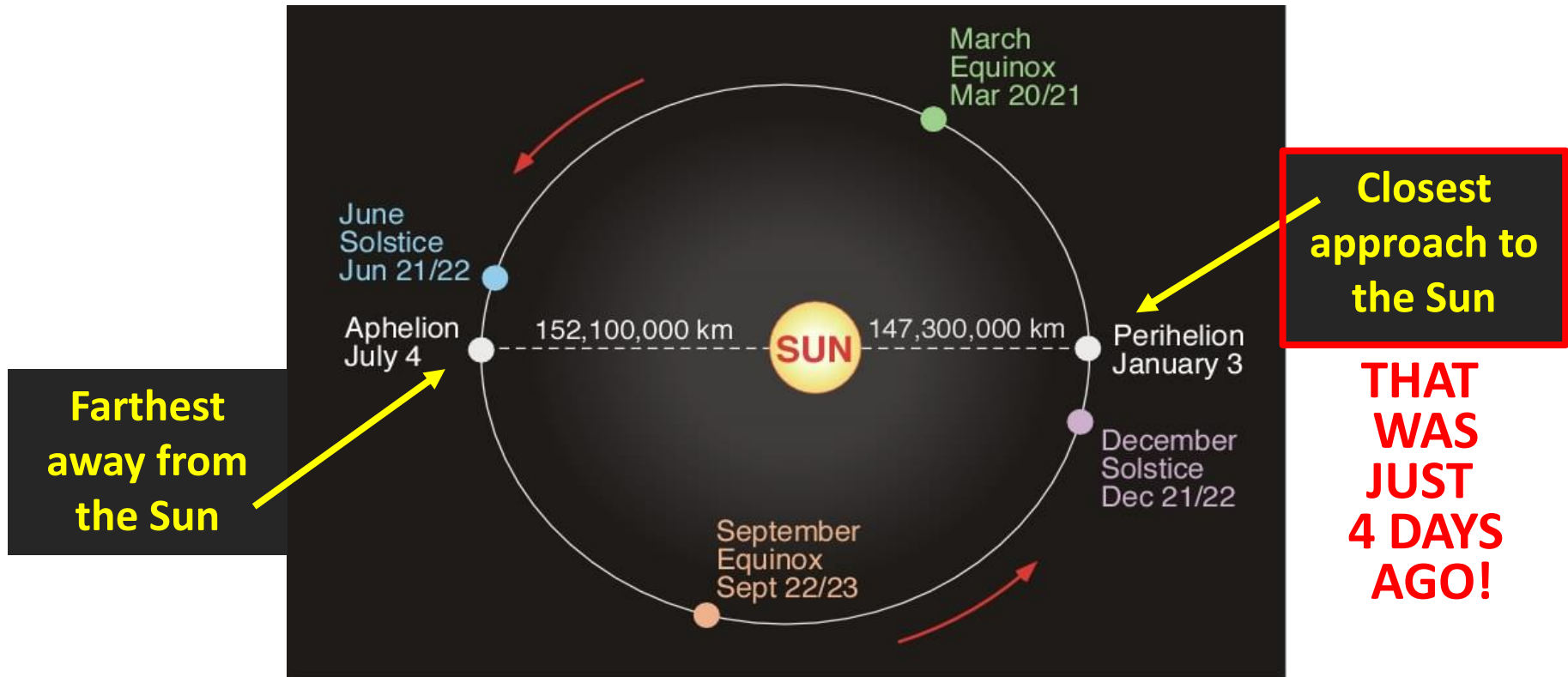


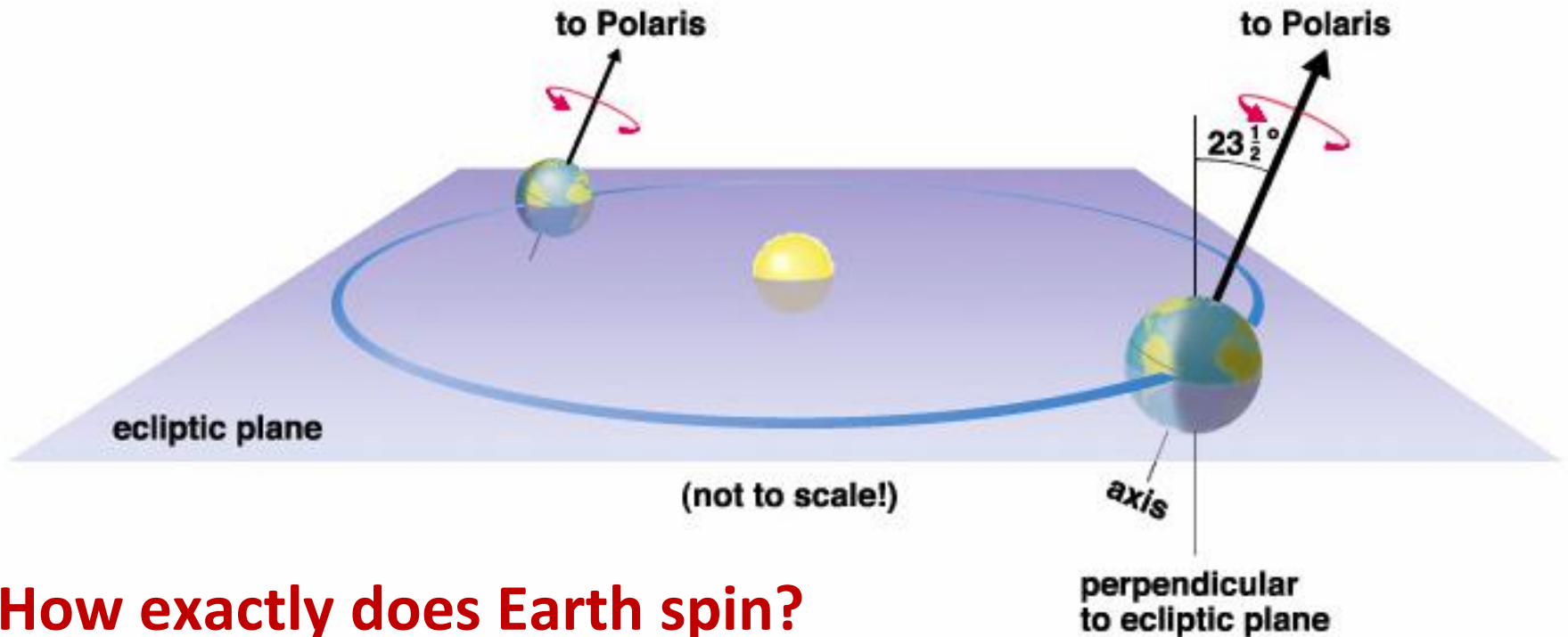
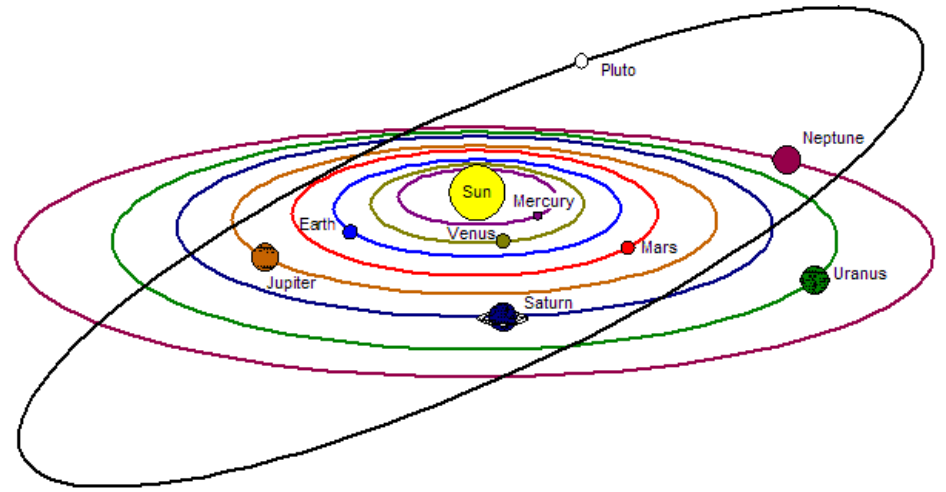
# Earth Orbit



- The **orbit** of the Earth is *almost a perfect circle*: our mean distance to the Sun is about **150 million km** (~93 million mi).
- The **orbital speed** of the Earth (how fast it travels along its orbit around the Sun) is about **30 km/s** (~67,000 mph).

# Ecliptic Plane

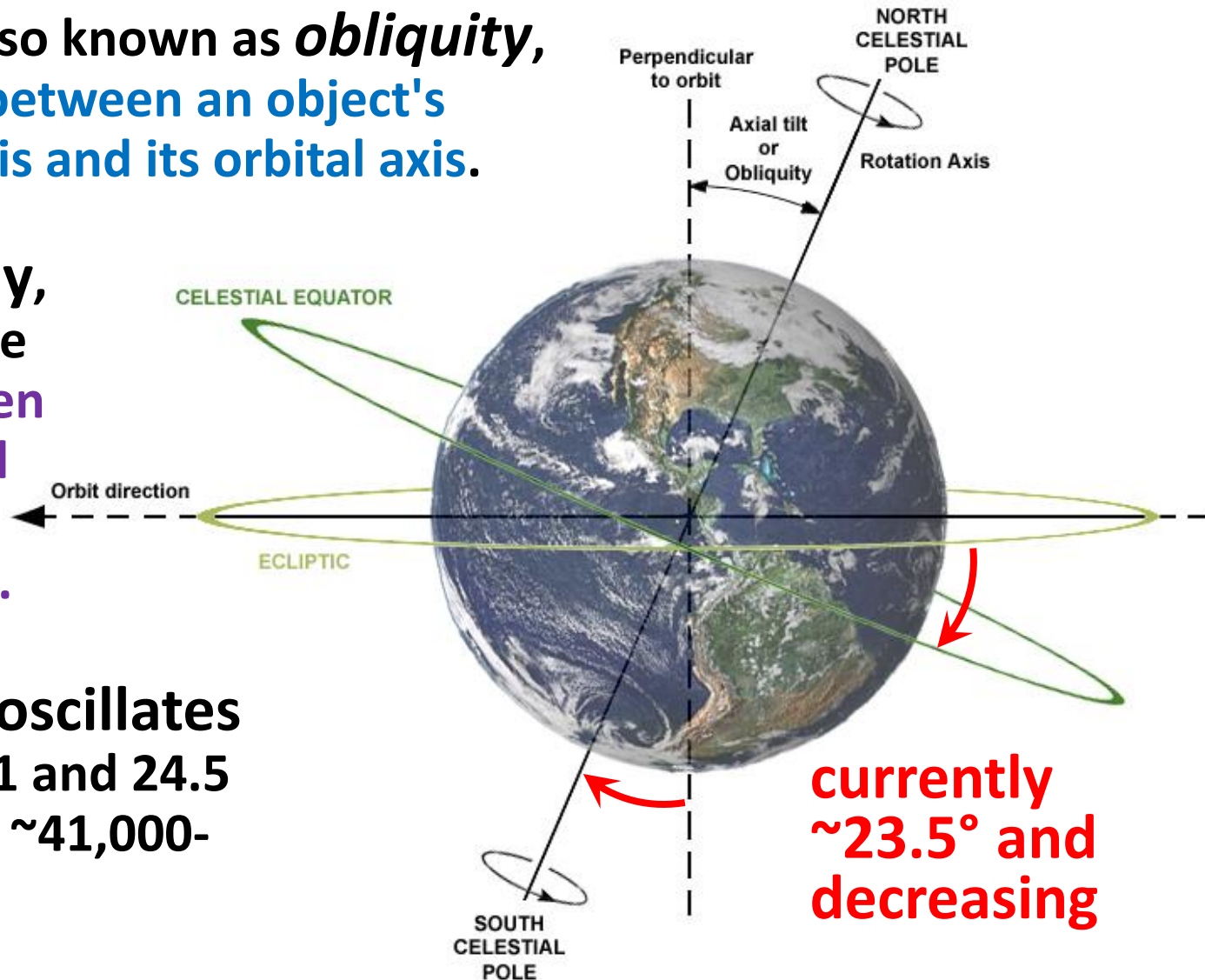
Imaginary plane containing the Earth's orbit around the Sun.



How exactly does Earth spin?

# Earth Spin Axis Is Tilted!

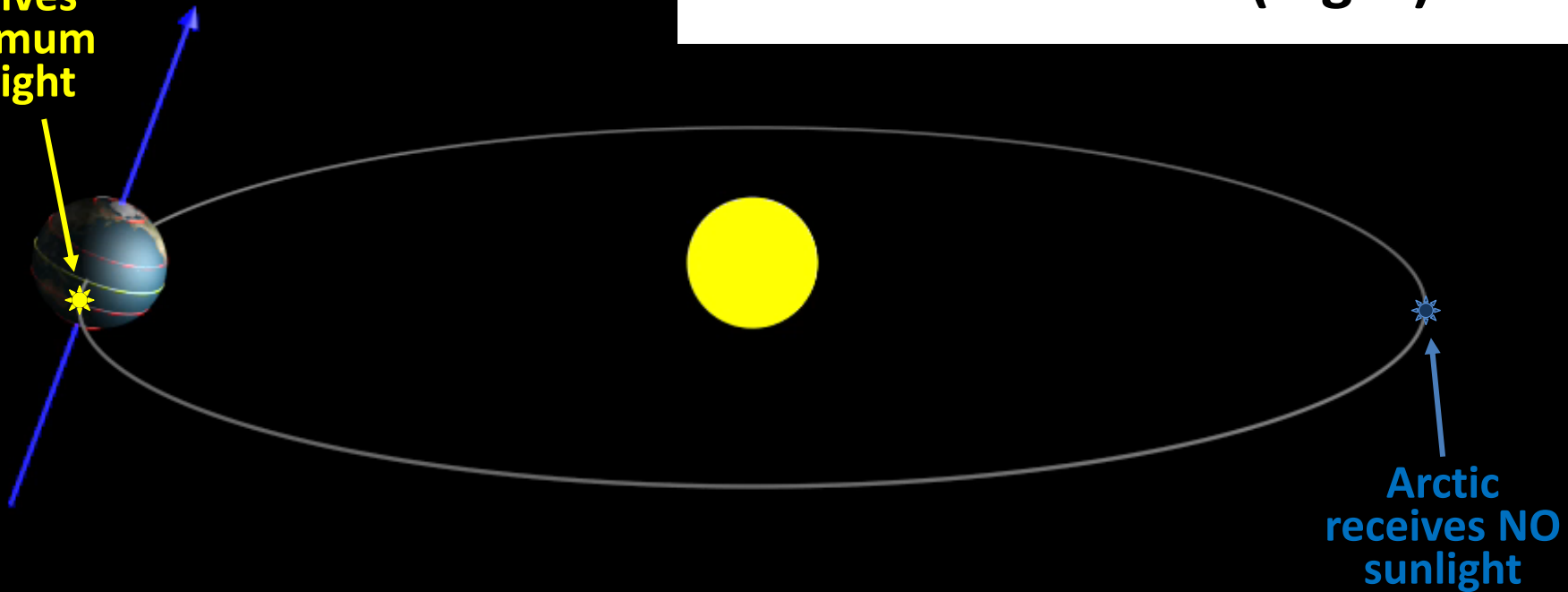
- Axial tilt, also known as *obliquity*, is the angle between an object's rotational axis and its orbital axis.
- Equivalently, axial tilt is the angle between its equatorial plane and orbital plane.
- Earth's tilt oscillates between 22.1 and 24.5 degrees on a ~41,000-year cycle.



# Day and Night

- Every moment of time half of the planet is exposed to sunlight (day) while the other half is turned away from the Sun (night).

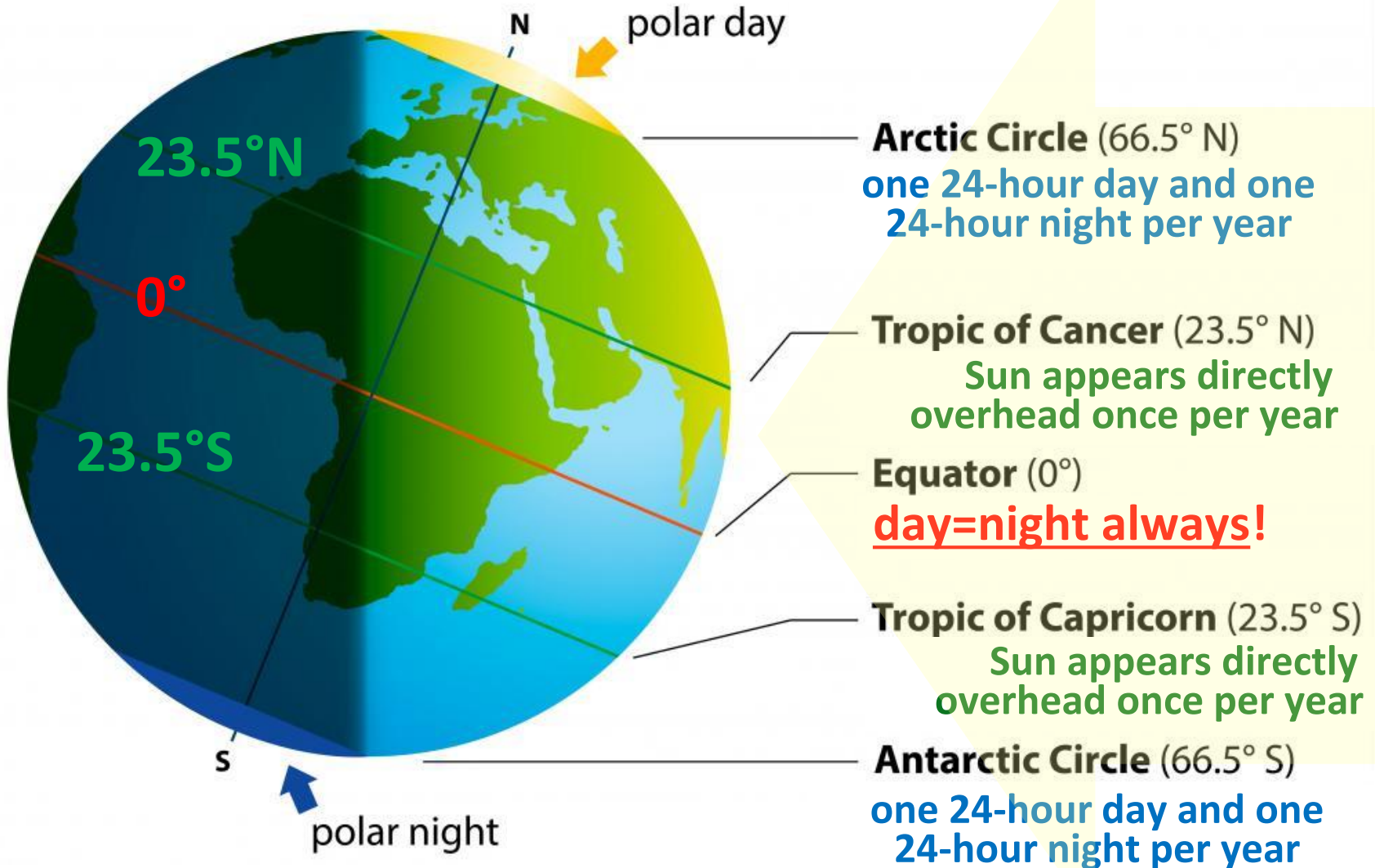
Arctic  
receives  
maximum  
sunlight



- The circle of illumination (an imaginary line that separates light from darkness and day from night) **changes its position on the Earth's surface** as the planet moves along its orbit.

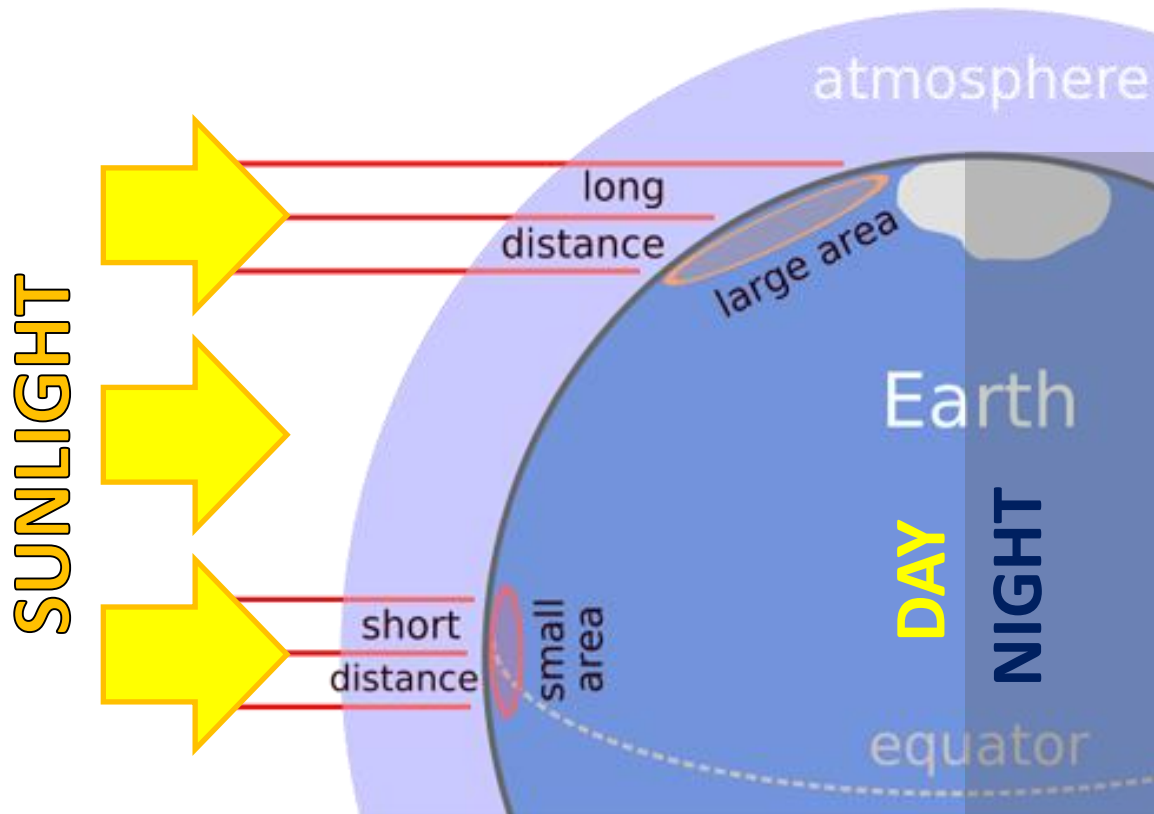
# Special lines on the Earth's surface

Due to the Earth's tilt **day-to-night ratio varies over latitude.**



# Angle of Sunlight

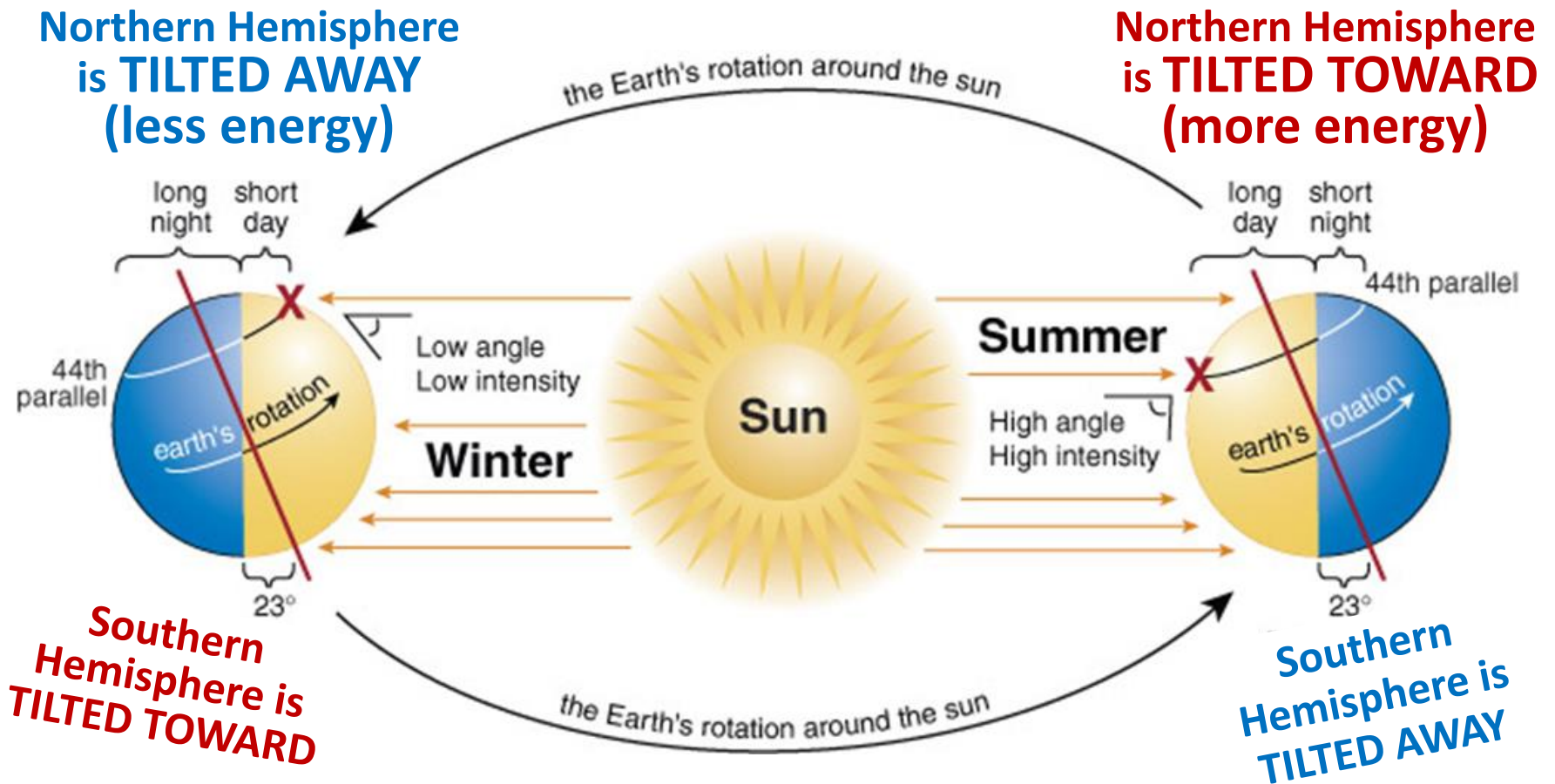
Due to the Earth's curvature, the **amount of sunlight (energy)** reaching any given point on the surface **varies greatly with latitude**.



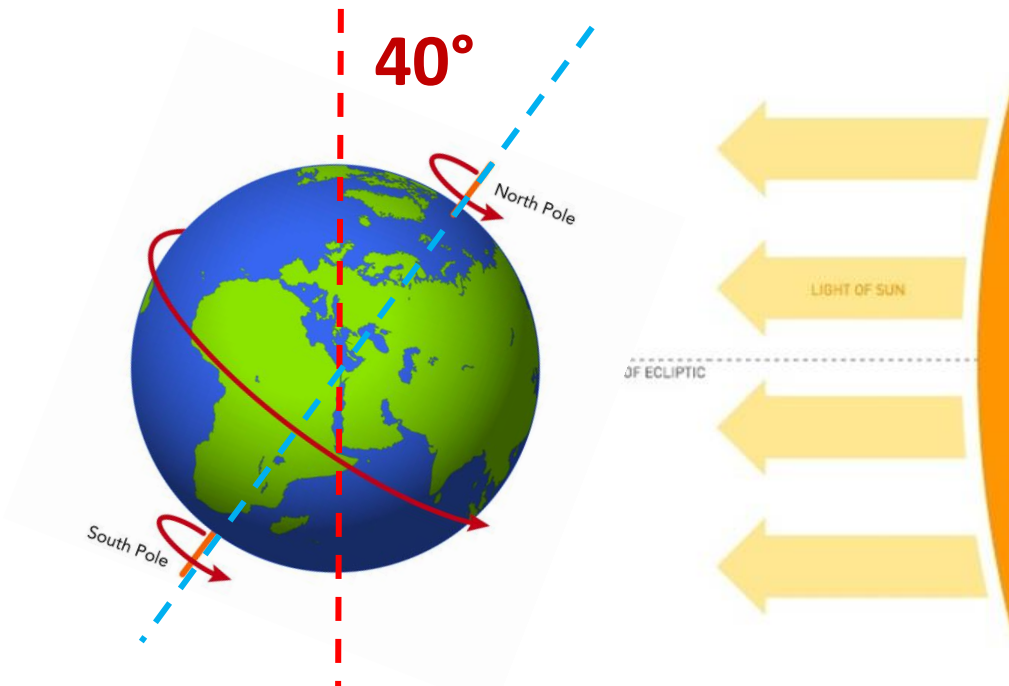
- Regions near the **Equator** receive most direct, that is concentrated Sun rays.
- At **high latitudes**, the same amount of the incoming Sun energy is spread over much greater area of surface.

The available amount of energy defines how much warmed up a certain area can get during the daytime... **does it change?**

Due to the Earth's tilt with respect to its orbital plane, the **amount of sunlight energy** reaching any given point on the surface varies over the course of the year, giving us **SEASONS**.



**Exercise:** if Earth was tilted at 40 degrees instead of 23.5 degrees, would winters in New York be **warmer** or **colder**?



**Colder!** And summers would be hotter since the **larger tilt** would mean that the hemispheres would be tilted **more away** or **more towards** the Sun. However, the equator would still be the same average temperature!



# Seasons in the Southern Hemisphere are opposite to those in the Northern Hemisphere.

Fairbanks, Alaska



← On the **1<sup>st</sup> day of Winter**, daylight length in Fairbanks, Alaska is just **3 hr 41 min 48 sec!**

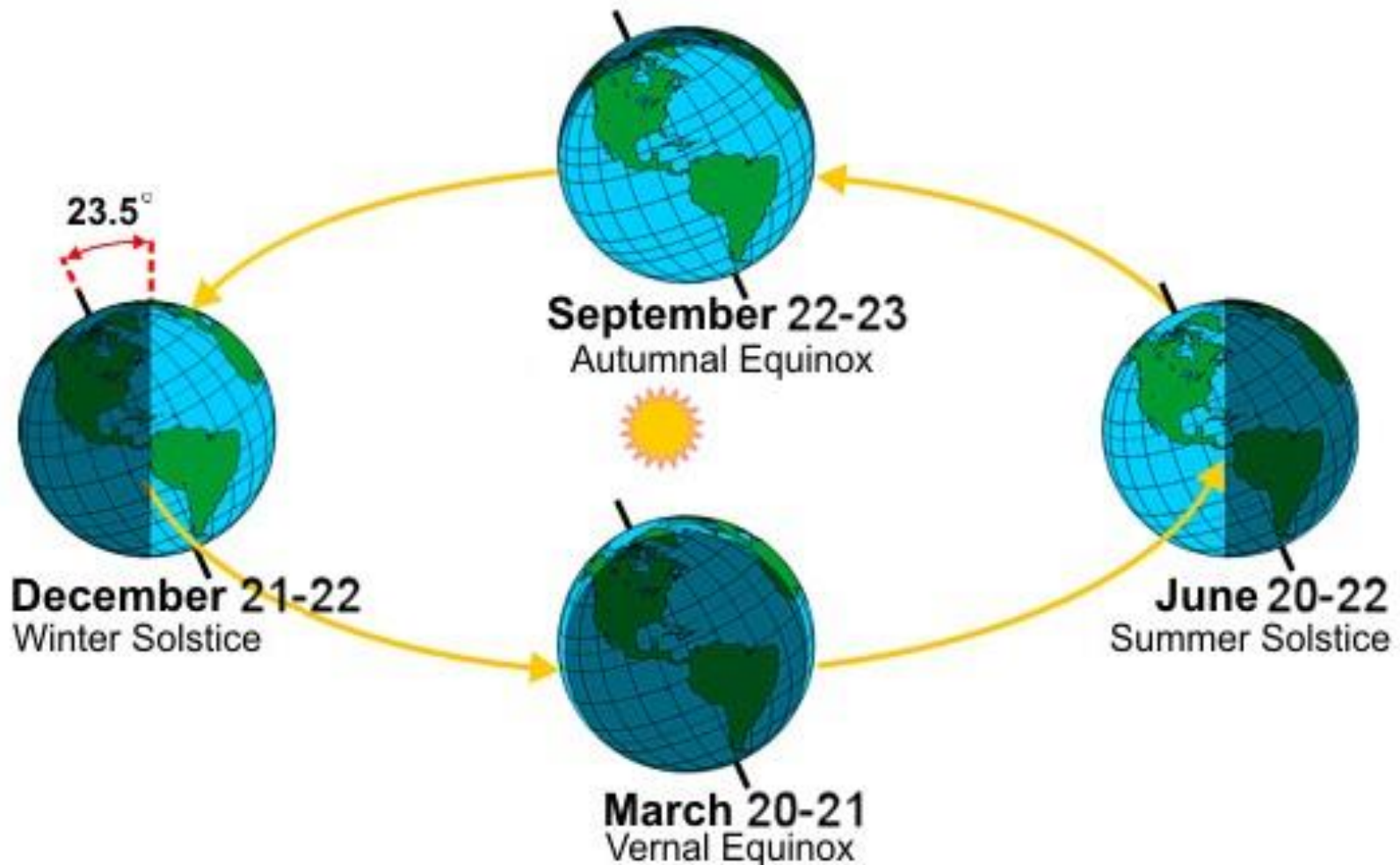
At the same time, on the **1<sup>st</sup> day of Summer**, the Sun in Antarctica dips to the horizon but doesn't set! →



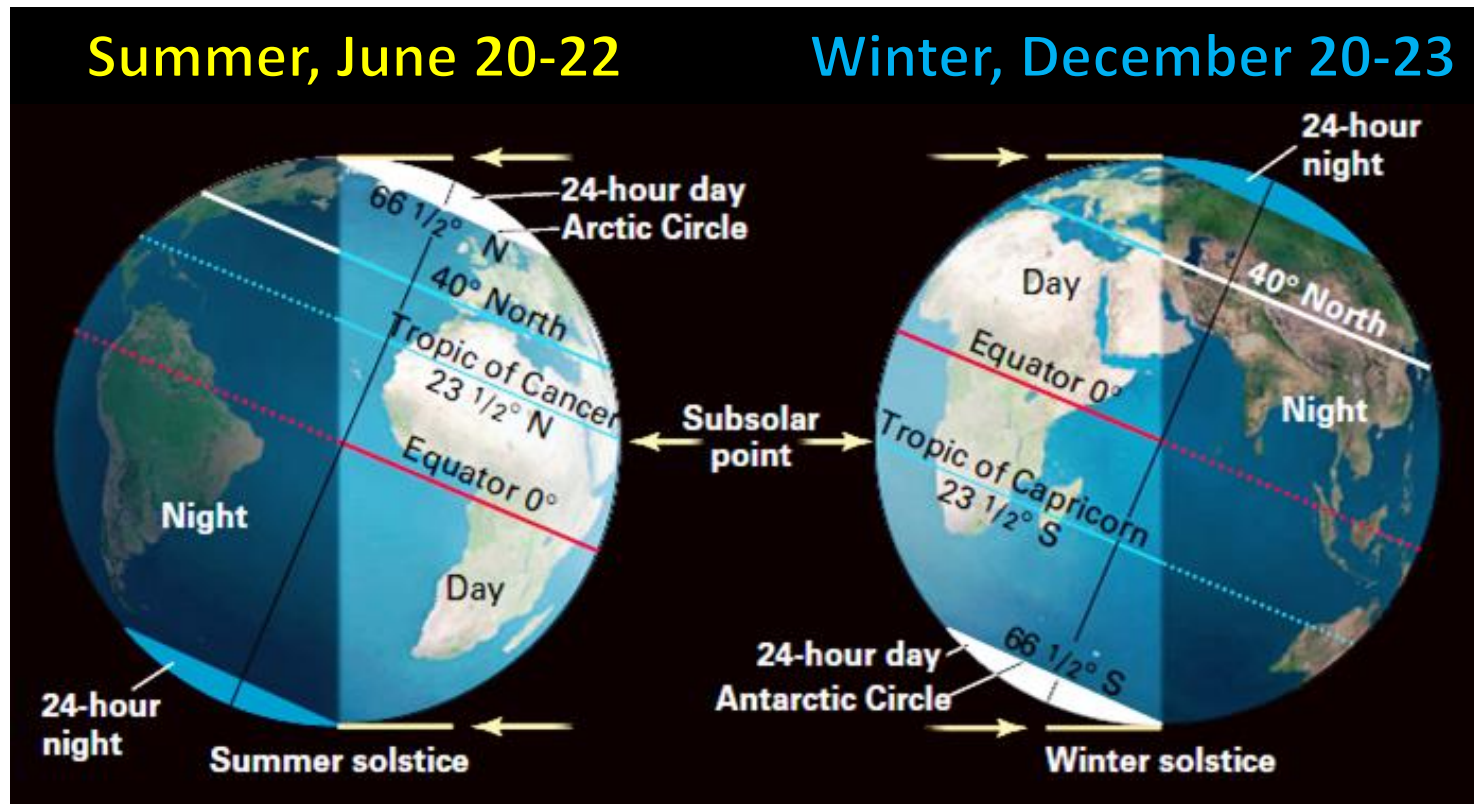
Midnight Sun in Antarctica

# Change of Seasons

Astronomers use special dates of the year - **equinoxes** and **solstices** - to mark the change of seasons.



# Solstice conditions (Northern Hemisphere)

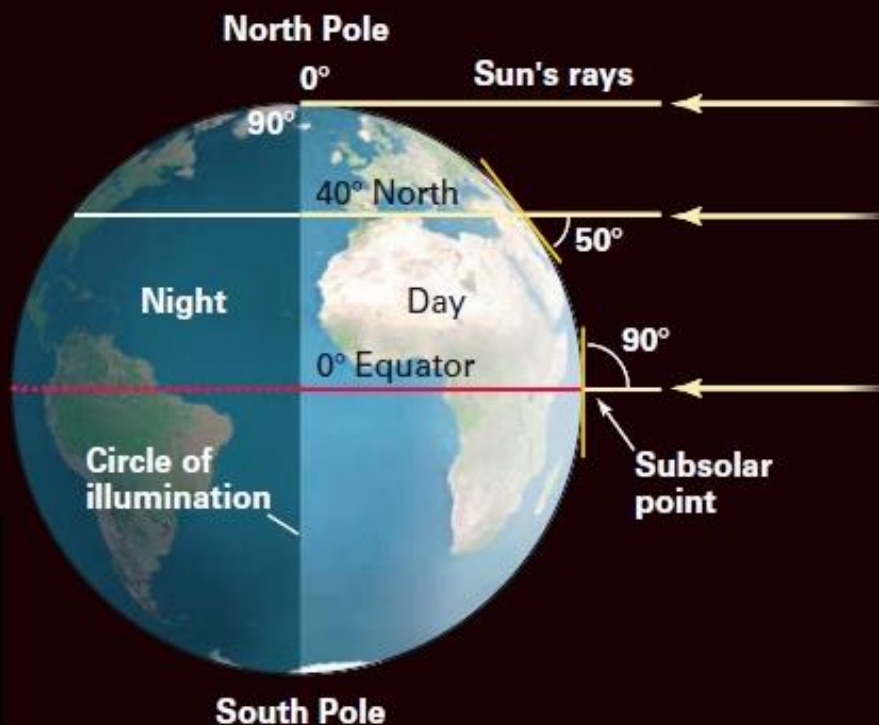


- At **solstice** (Latin: “sun”+”stand still”), the Earth’s **axis of rotation is fully tilted either toward or away** from the Sun.
- Polar regions experience either 24-hour day or 24-hour night.
- The Sun is directly overhead at noon on one of the tropics.

# Equinox conditions

Autumnal (Fall), September 21-24

Vernal (Spring), March 20-23



- At **equinox** (*Latin: “equal”+“night”*), the Earth’s **axis of rotation is exactly at right angle** to the direction of solar illumination.
- The circle of illumination passes through the North and South Poles.
- At noon, the Sun is directly overhead on the Equator.
- At both poles the Sun is seen at the horizon.

- Both hemispheres are equally illuminated.