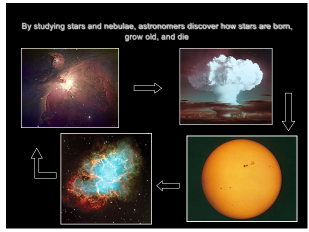
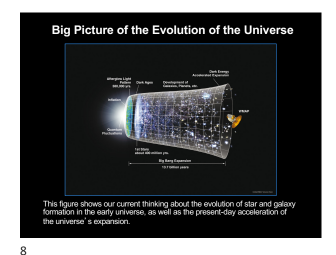


If we shrink the solar system and its environment such that the Sun has a diameter of 1 cm, then... • Earth has a diameter of 0.1 mm and is at a distance of 1 m. • Jupiter has a diameter of 1 mm and is at a distance of 5 m. • Neptun has a diameter of 0.4 mm and is at a distance of 30 m. The spacecraft Voyager 1 is at a distance of 140 m. • The nearest star, Proxima Centauri is then at a distance of 250 km (Kingston, ON).





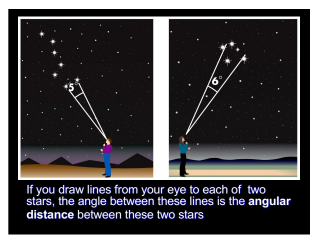


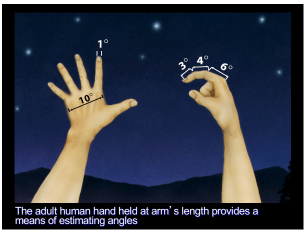
Region of the Search for Extraterrestrial Intelligence

The red circle, centered on the solar system, shows the region of the Milky Way in which SETI searches can reasonably expect to detect radio emissions from alien civilizations. This reasoning assumes that the signals are similar in nature to the kinds of radio emissions we generate on Earth.

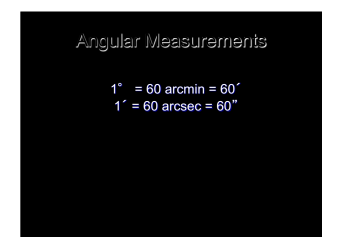
In this chapter you will discover...
Essential angle, size and distance units
how astronomers organize the night sky to help them locate objects in it.
that Earth's spin on its axis causes day and night.
how the tilt of Earth's axis of rotation and Earth's motion around the Sun combine to create the seasons.
that the Moon's orbit around Earth creates the phases of the Moon.
what causes both lunar and solar eclipses.
the scales of the universe.

9 10





11 12



Size of a proton

Size of a natom

Size of a natom

Diameter of the Earth

Diameter of the Sun

The Galaxy

Size of the observable

The Galaxy

The Galax

13 14

Common Prefixes			
Fact	or	Name	Symbol
(billion)	109	Giga-	G
(million)	106	Mega-	M
(thousand)	10 ³	kilo-	k
(hundredth)	10-2	centi-	с
(thousandth)	10-3	milli-	m
(millionth)	10-6	micro-	μ
(billionth)	10-9	nano-	n

Astronomical distances are often measured in astronomical units, parsecs, or light-years

• Astronomical Unit (AU)

• One AU is the average distance between Earth and the Sun

• 1.496 X 10⁸ km or 92.96 million miles

• Light Year (ly)

• One ly is the distance light can travel in one year at a speed of about 3 x 10⁵ km/s or 186,000 miles/s

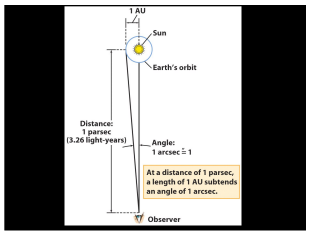
• 9.46 X 10¹² km or 63,240 AU

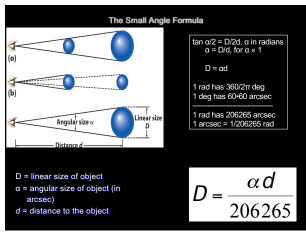
• Parsec (pc)

• the distance at which 1 AU subtends an angle of 1 arcsec or the distance from which Earth would appear to be one arcsecond from the Sun

• 1 pc = 3.09 × 10¹³ km = 3.26 ly

15 16



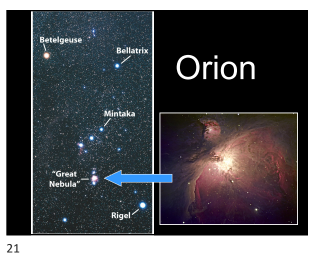


17

Who volunteers to be the class rep?

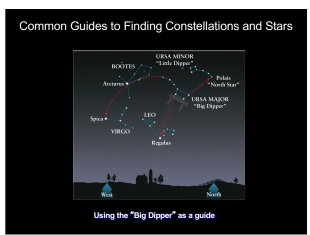
Constellations Ancient peoples looked at the stars and imagined groupings made pictures in the sky We still refer to many of these groupings Astronomers call them constellations (from the Latin for "group of

19 20



In order to more easily locate objects in the sky, we divide the sky into 88 regions named after constellations. TAURUS

22

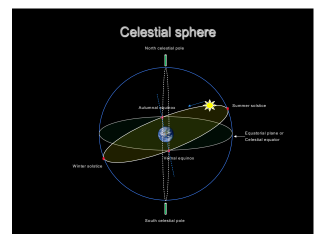


Astronomers describe the universe as an imaginary sphere surrounding the Earth on which all objects in the sky can be located, called the CELESTIAL SPHERE. Celestial equator divides the sky into northern and southern hemispheres •Celestial poles are where the Earth's axis of rotation would intersect the celestial sphere Polaris is less than 1° awa from the north celestial pole which is why it is called the **North Star** or the Pole Star Point in the sky directly overhead an observer anywhere on Earth is called observer's zenith.

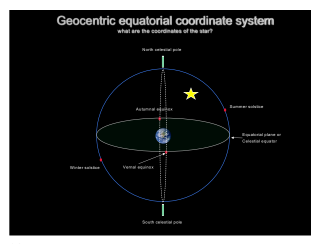
1/14/21

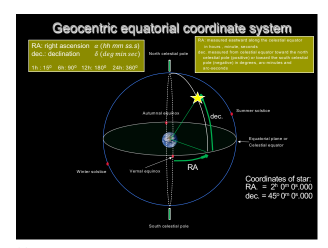
Cyclic motions of the Sun and stars in our sky are due to motions of Earth.

- 1. ROTATION = the spin of Earth on its axis. It takes one day for Earth to complete one rotation.
- REVOLUTION = the movement of Earth in orbit around the sun. It takes one year for Earth to complete one revolution.
- PRECESSION = the slow conical (top-like) motion of Earth's axis of rotation. It takes 26,000 years for Earth to complete one cycle of precession.

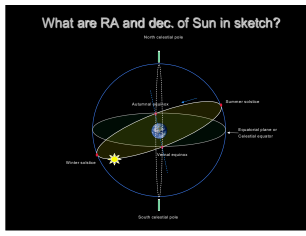


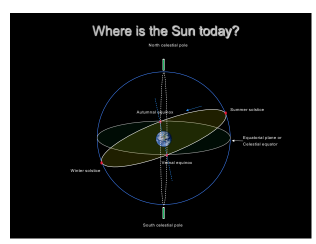
27 28





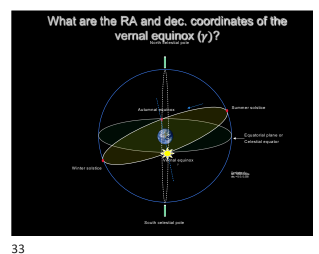
29 30

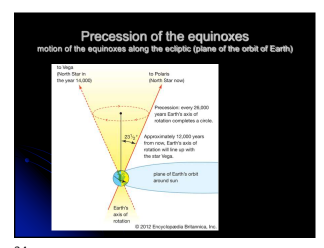




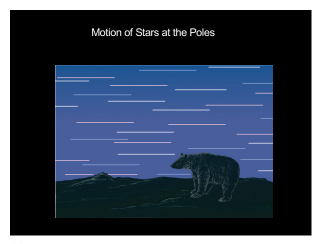
31 32

1/14/21



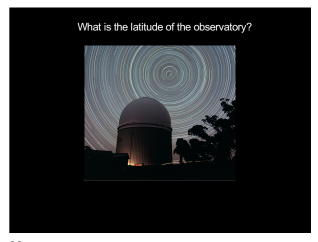


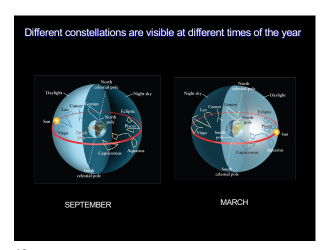




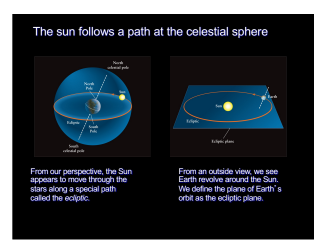


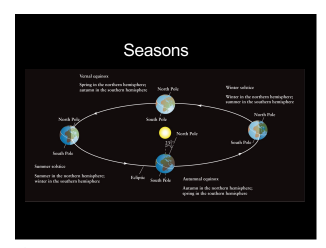






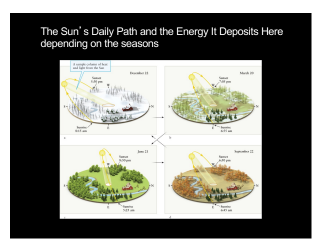
39 40



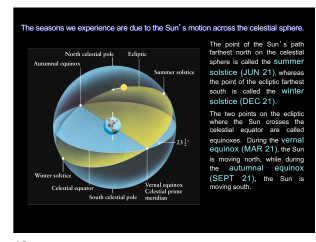


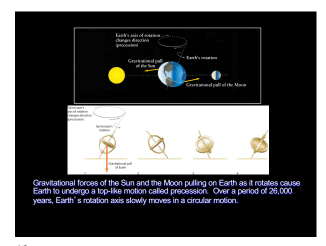
41 42





43 44





46 48

This precession causes the position of the North Celestial Pole to slowly change over time. Today, the North Celestial Pole is near the star Polaris, which we call the "North Star." However, in 3000 BC, Thuban was close to the North Celestial Pole and in 14,000 AD, Vega will be in this location.

Precession also causes the vernal equinox to move along

Precession also causes the vernal equinox to move along the celestial equator by 360° in 26,000 years. That means that the RA and dec changes slowly due to precession. In astronomy we therefore need to refer to a date for RA and dec. That date is the start of the year 2000. The coordinates are then in J2000.



Astronomical observations led to the development of the modern calendar

- Day is based on Earth's rotation
- Month is based on the lunar cycle
- Year is based on Earth's orbit

49 50

Different types of "day"

- Apparent solar day: time between two upper meridian transits of the sun.
- Mean solar day: time between two upper meridian transits of the mean sun. (~361deg rotation)
- Sidereal day: time between two upper meridian transits of the vernal

equinox. (360 deg rotation) 1 mean solar day : 24 h

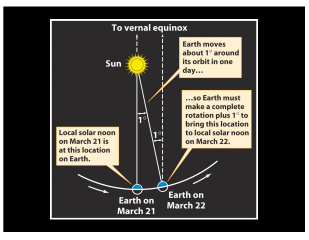
1 sidereal day : 23 h 56 m 4.091s

Venith

Verizon

• Local noon is defined to be when the Sun crosses the upper meridian, which is the half of the meridian above the horizon

51 52



Two more types of angle and time

- Hour angle (HA) of a celestial object is the angle measured from the meridian on which the object is situated to the (observer's) local meridian. HA is negative if object is east of observer, positive if it is west of observer.
- Local Sidereal Time (LST) is the right ascension of an observer's local meridian.

LST = RA (object) + HA (object)

HA(object) indicates how much sidereal time has passed since the object was on the local meridian

53 54

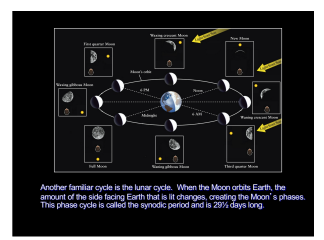
Different types of "year"

- Calendar year: integer number of mean solar days, (365 or 366)
- Sidereal year: time for the sun to return to the same position with respect to the stars (time of one 360 deg orbit of the earth around the sun).
- Tropical year: time for the sun to return to the vernal equinox.

1 sidereal year = 365.2564 mean solar days 1 tropical year = 365.2422 mean solar days Calendars

- Caesar introduced the 365.25 days calendar and thus the Leap Year (an extra day, February 29, every year divisible by 4).
- However, this is 11^m 14^s longer than a (tropical) year. This accumulates to 3 days in 4 centuries error.
- To correct, October 4 was followed by October 15, in 1562 and the century rule was invoked (Gregorian calendar).
 - Leap year: if year is divisible by 4, except it is a centennial year.
 However if the centennial year is divisible by 400, then it is also a leap year. →P_{earth, orbit}~365.2422 mean solar days.

55 56



A synodic month is the time it takes for the Moon to orbit Earth with respect to the Sun and is 29½ days long.

A sidereal month is the time it takes for the Moon to orbit Earth with respect to the stars and is 27.3 days long.

57 58

1/14/21

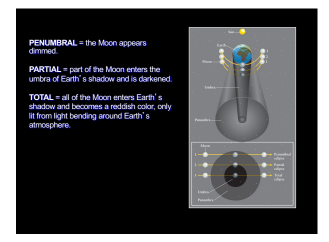
During a new or full moon phase, when the Moon, Sun, and Earth are aligned, the Moon may enter the shadow of Earth, or the shadow of the Moon may reach Earth, creating eclipses. However, these eclipses do not occur during every full or new moon because the Moon's orbit is tilted by 5° with respect to the Earth-Sun (ecliptic) plane.

**Edipse can occur Full Moon Nor Aligner possible Full Moon Nor Aligner possible Line of modes

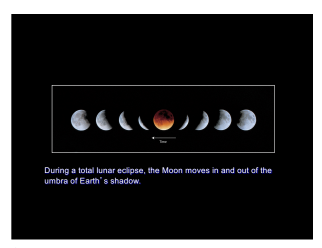
**New Moon Nor Aligner possible Line of modes

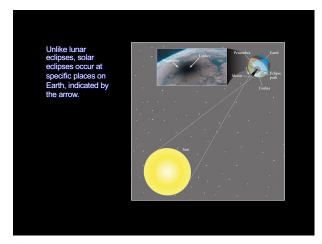
**Interval Moon Nor Aligner possible Line of modes

**Interv

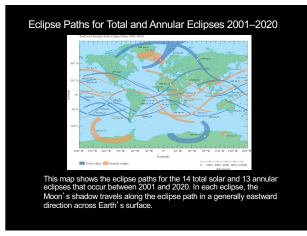


59 60



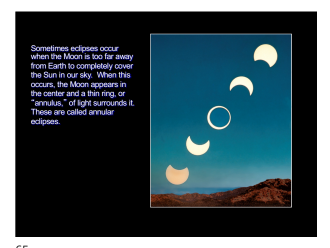


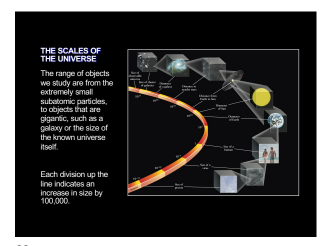
61 62





63





65 66

