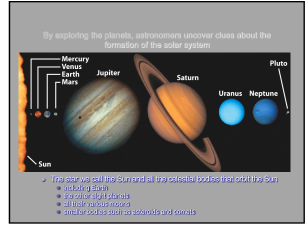




3





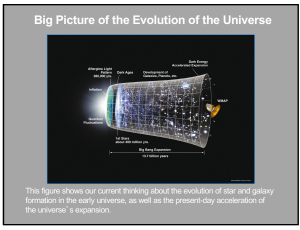
If we shrink the solar system and its environment such that the Sun has a diameter of 1 cm, then...

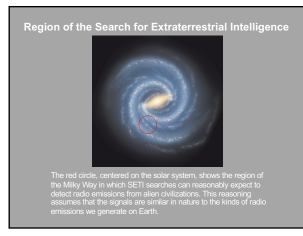
- Earth has a diameter of 0.1 mm and is at a distance of 1 m.
- Jupiter has a diameter of 1 mm and is at a distance of 5 m.
- Neptun has a diameter of 0.4 mm and is at a distance of 30 m.
- The spacecraft Voyager 1 is at a distance of 140 m.
- The nearest star, Proxima Centauri is then at a distance of 250 km (Kingston, ON).

By studying stars and nebulae, astronomers discover how stars are born, grow old, and die

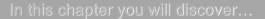






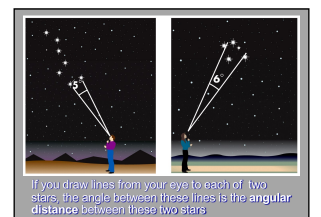


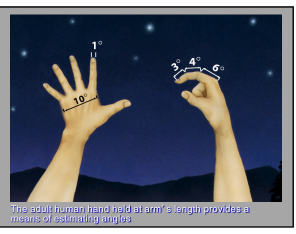




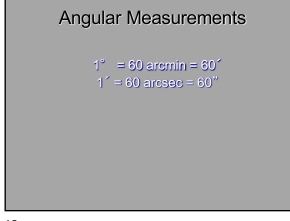
- Essential angle, size and distance units

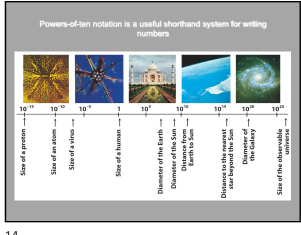
- Essential angle, size and distance units
  how astronomers organize the night sky to help them locate objects in it.
  that Earth's spin on its axis causes day and night.
  how the till of Earth's axis of rotation and Earth's motion around the Sun combine to create the seasons.
  that the Moon's orbit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



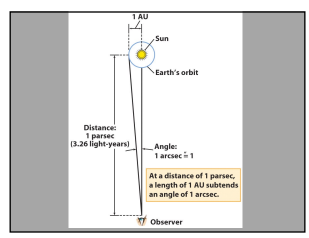


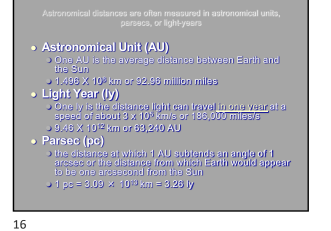


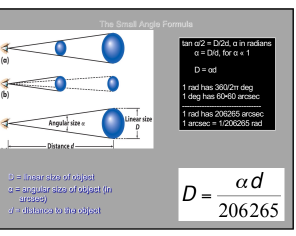




		Symbol

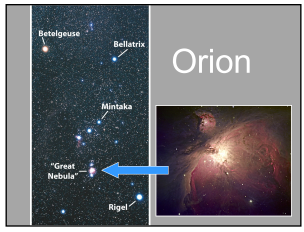




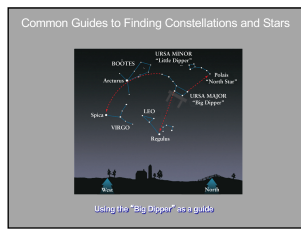


## •Who volunteers to be the class rep?

19



21



## Constellations

sky

at the stars and imagined groupings made pictures in the

We still refer to many of

these groupings Astronomers call them constellations (from the Latin for "group of stars")

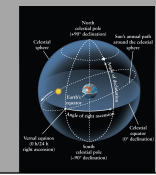


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In order to more easily locate objects in the sky, we divide the sky into 88 regions named after constellations. Crab

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*.



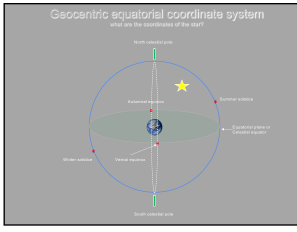
•Celestial equator divides the sky into northern and southern hemispheres

southern hemispheres •Celestial poles are where the Earth's axis of rotation would intersect the celestial sphere •Polaris is less than 1° away 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.

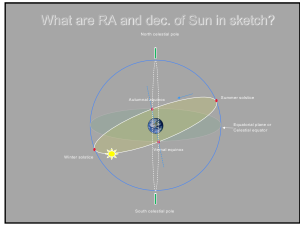
Cyclic motions of the Sun and stars in our sky are due to motions of Earth.

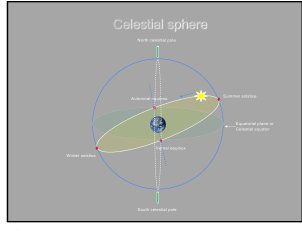
- 1. ROTATION = the spin of Earth on its axis. It takes one day for Earth to complete one rotation.
- 2. REVOLUTION = the movement of Earth in orbit around the sun. It takes one year for Earth to complete one revolution.
- 3. PRECESSION = the slow conical (top-like) motion of Earth's axis of rotation.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

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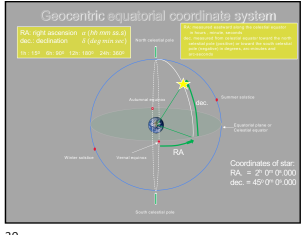


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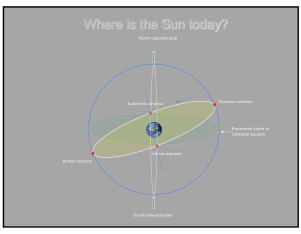


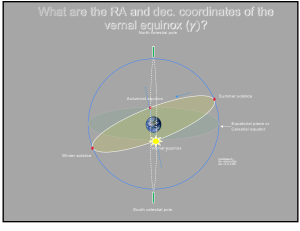


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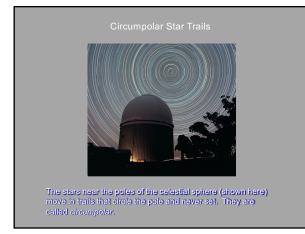






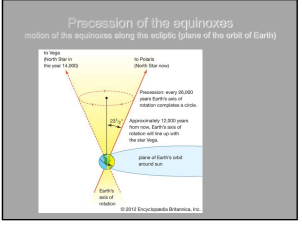


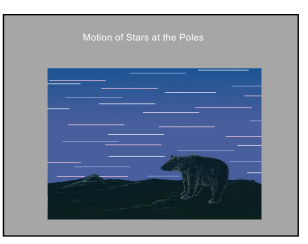


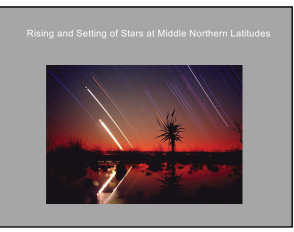


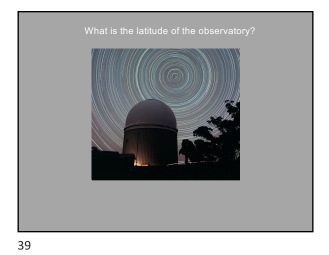


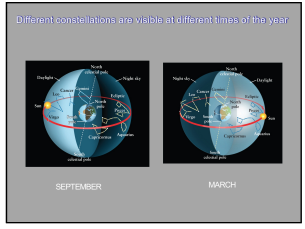


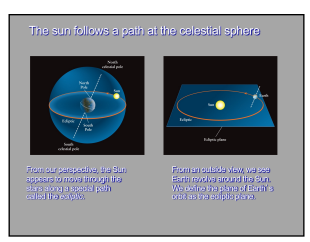


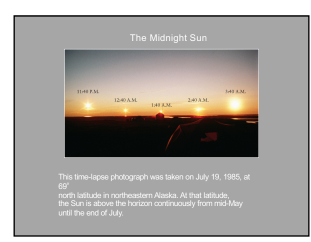


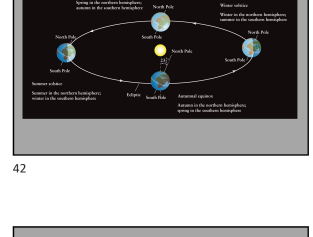


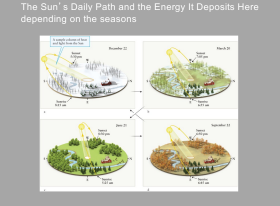


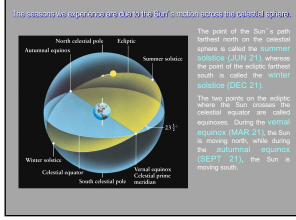


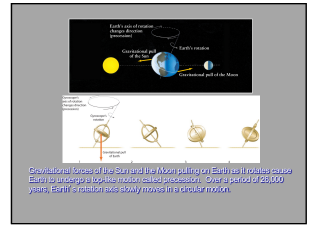


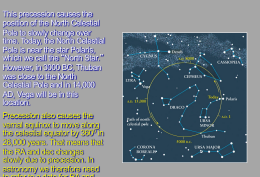




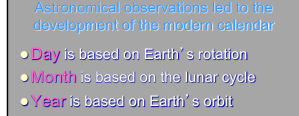




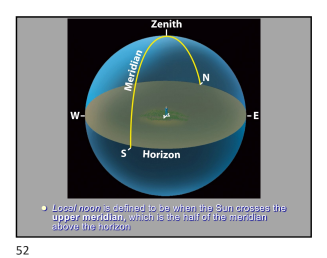


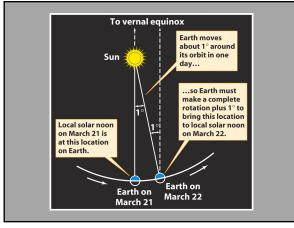


astronomy we therefore need to refer to a date for RA and clac. That date is the start of the year 2000. The coordinates are then in J2000.



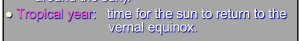




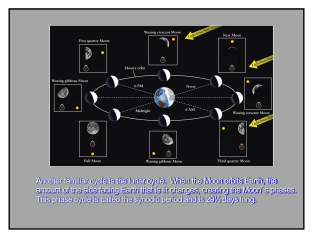


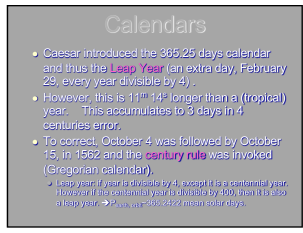


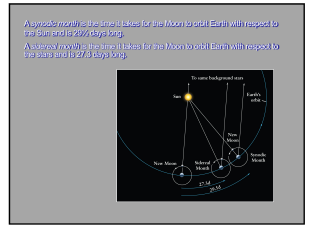
## Different types of "year" Calendar year: integer number of mean solar days, (365 or 366) Sidereal year: time for the sun to return to the same position with respect to the stars (time of one 360 deg orbit of the earth around the sun).

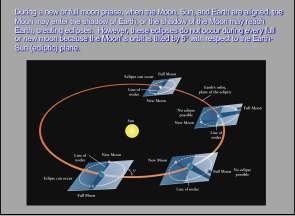


1 sidereal year = 365.2564 mean solar days 1 tropical year = 365.2422 mean solar days



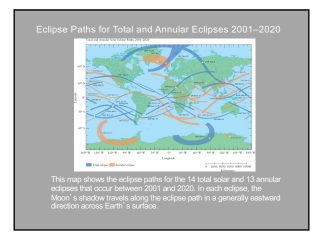




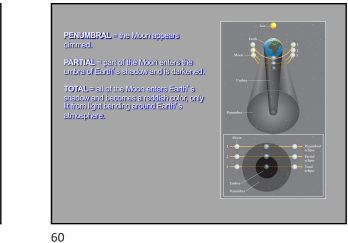


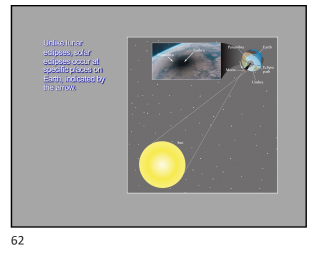












A Total Eclipse of the Sun

