

# Astronomy

Semester 1

Weeks 5 – 6

September 8 - 19

Monday / Tuesday (9/8 & 9)

## Journal 1.2

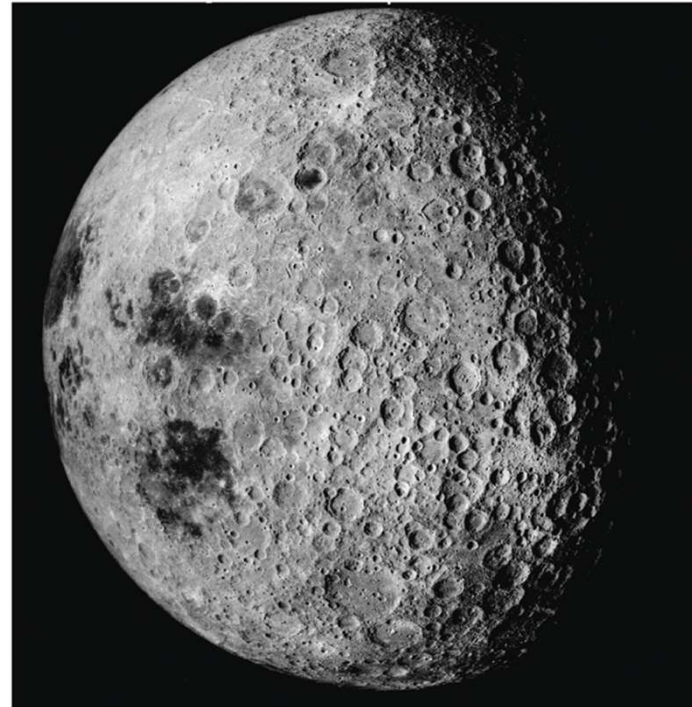
- What are some of your goals in the first 2 years after you graduate high school?

- T: **8A** model how the orbit and relative position of the Moon cause lunar phases and predict the timing of moonrise and moonset during each phase;
- **8B** model how the orbit and relative position of the Moon cause lunar and solar eclipses; and
- O: Describe how and why the shape of the lit portion of the Moon seen from Earth changes during the month.
- D: Lunar Phases interactive, notes and class discussion
- A: eclipse, phases
- Y: How are the phases of the moon determined?

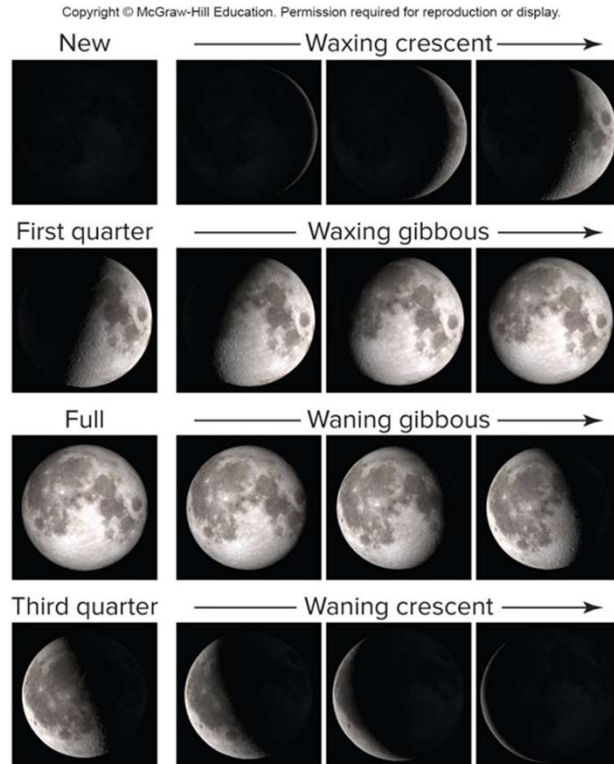
# The Moon

- Rises in the east and sets in the west.
- Moon move west to east relative to the stars

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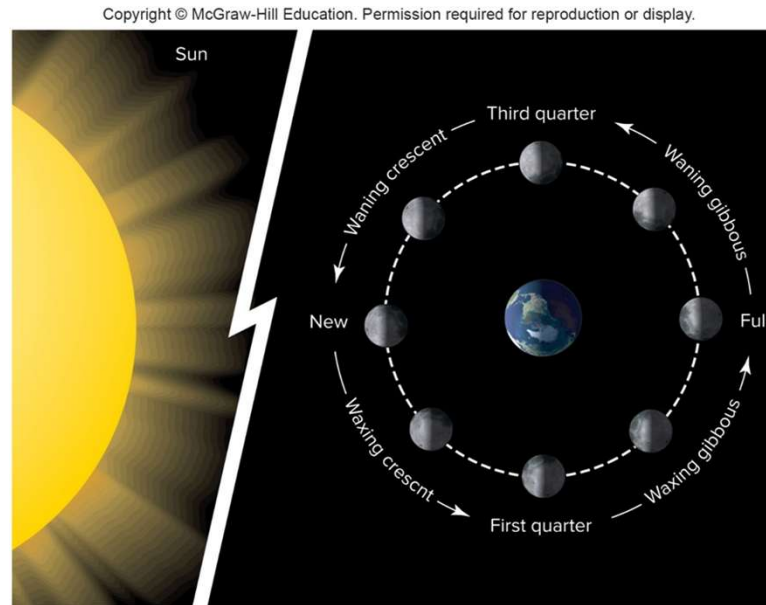


# The Phases of the Moon



- Phases of the moon:
  - New
  - waxing crescent
  - first quarter
  - waxing gibbous
  - Full
  - waning gibbous
  - third quarter
  - waning crescent.

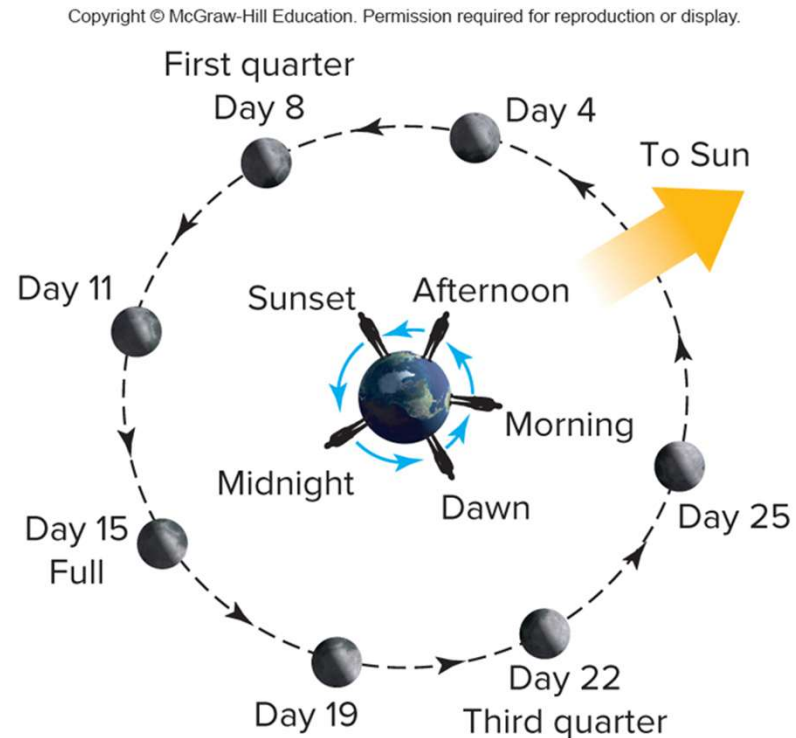
# The Phase Cycle



- The phases of the Moon are caused by the relative positions of the Sun, Earth, and Moon.

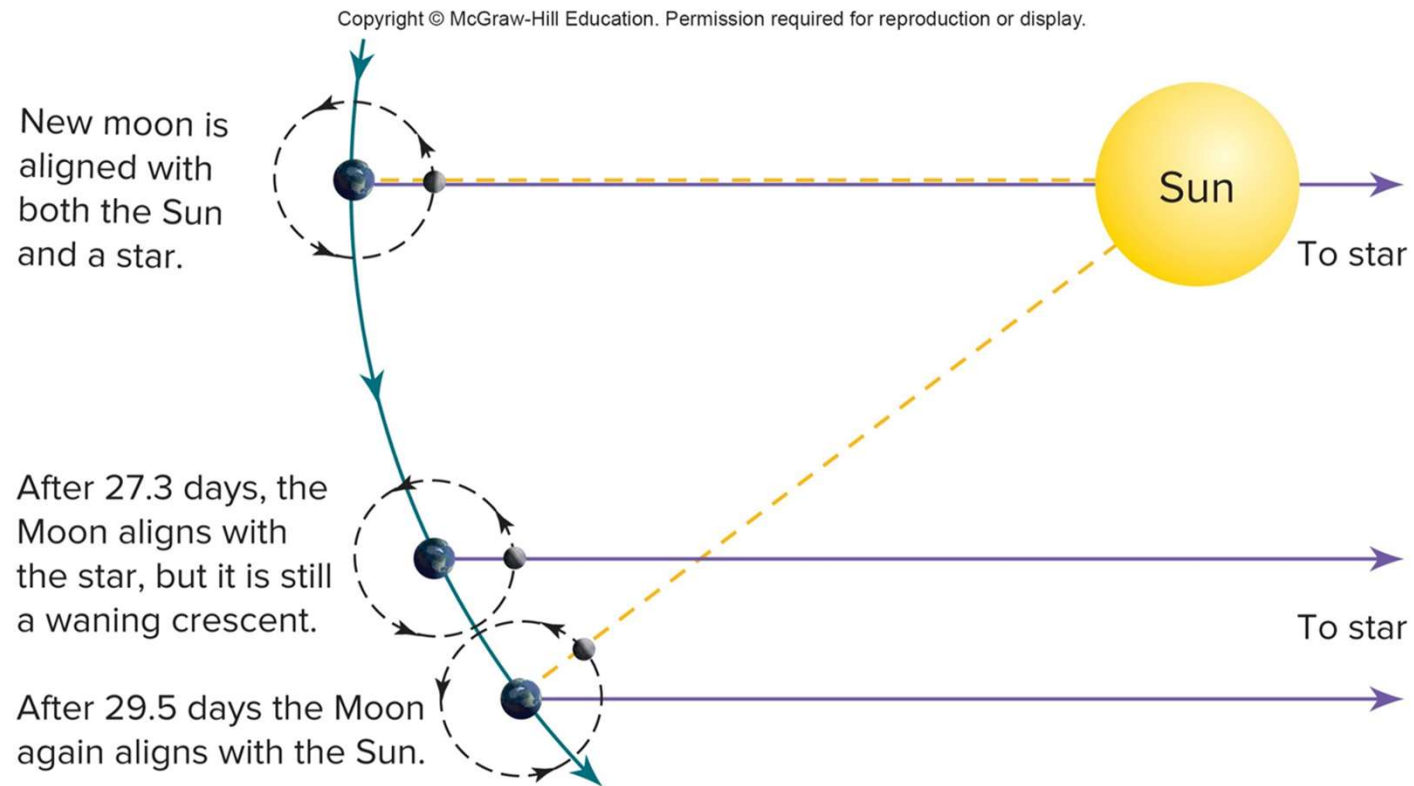
# Lunar Rise and Set Times

- Moon rises about 50 minutes later each day.
- Moon is visible at different times and places during the night or day depending on its phase.

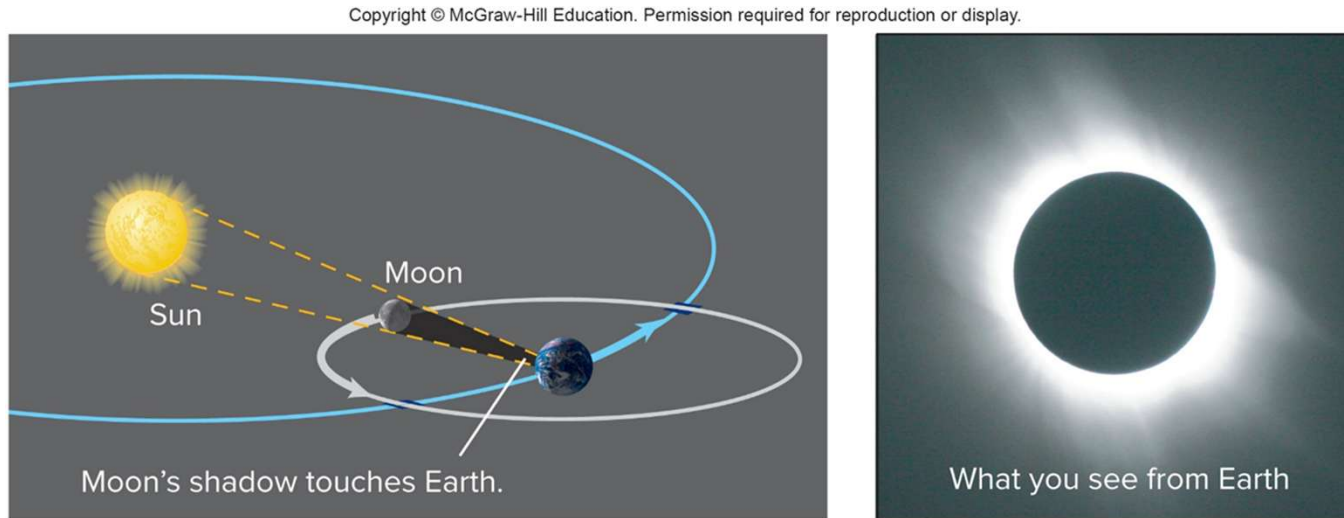




# The Sidereal Month



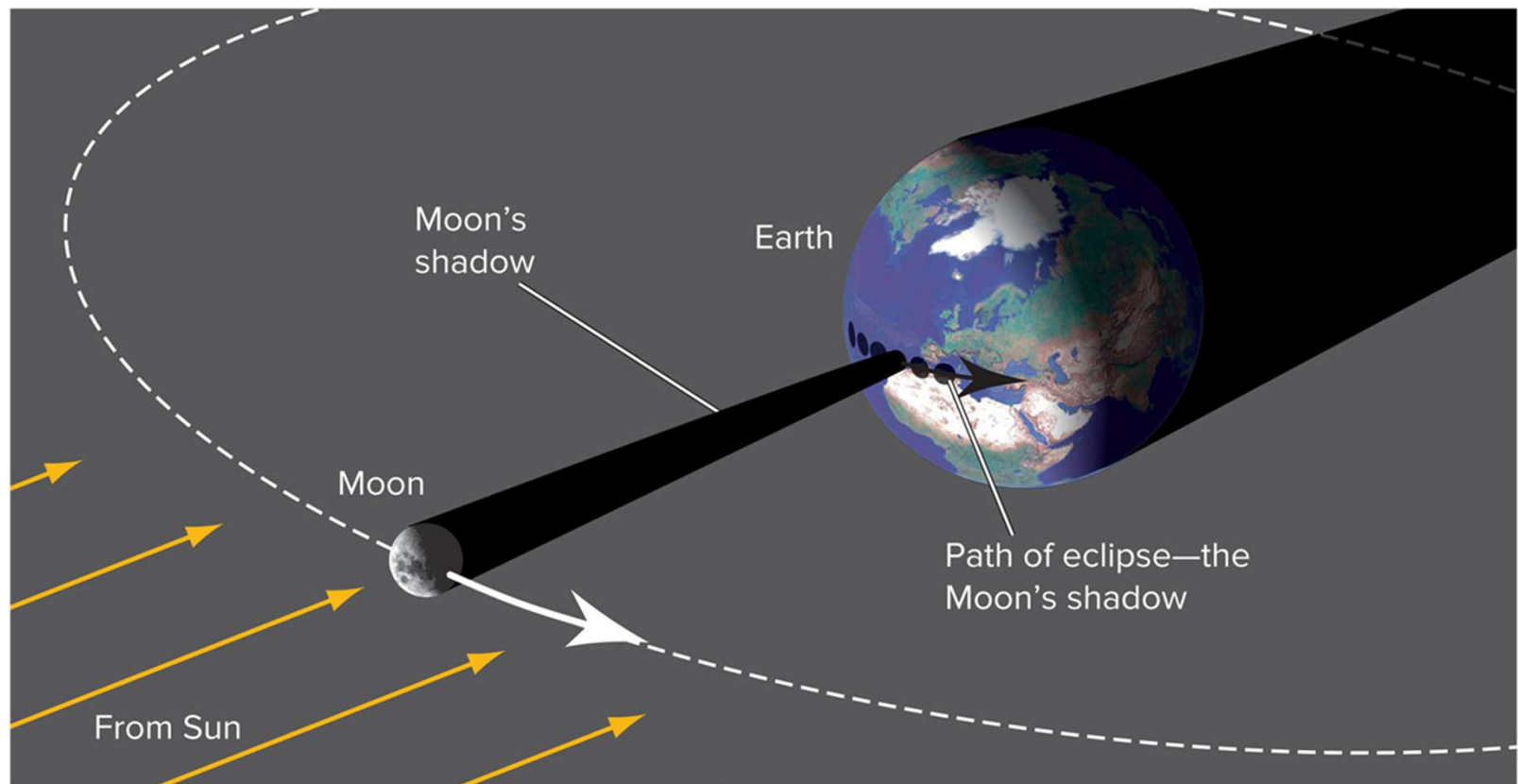
# Eclipses



- An ***eclipse*** occurs when the Sun, Earth, and Moon align
- A ***solar eclipse*** is when the moon is directly between the Earth and Sun

# Solar Eclipses

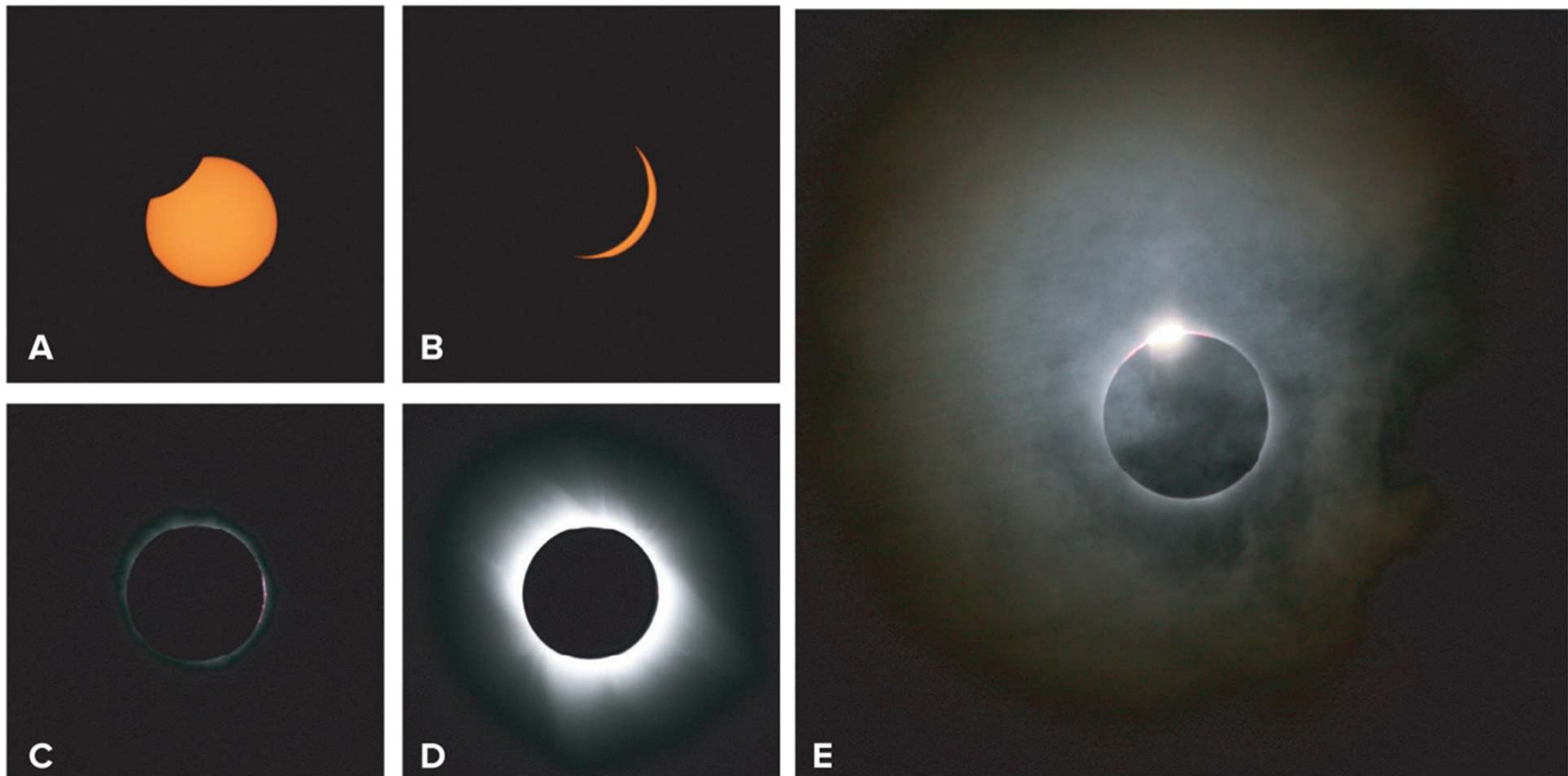
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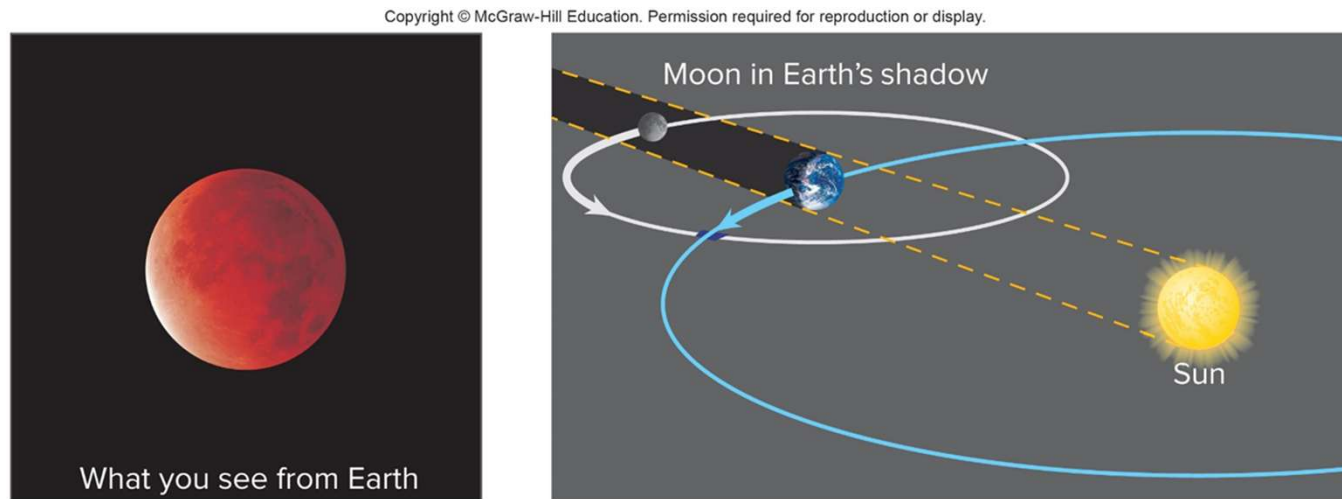
**A**

# Stages of a Solar Eclipse

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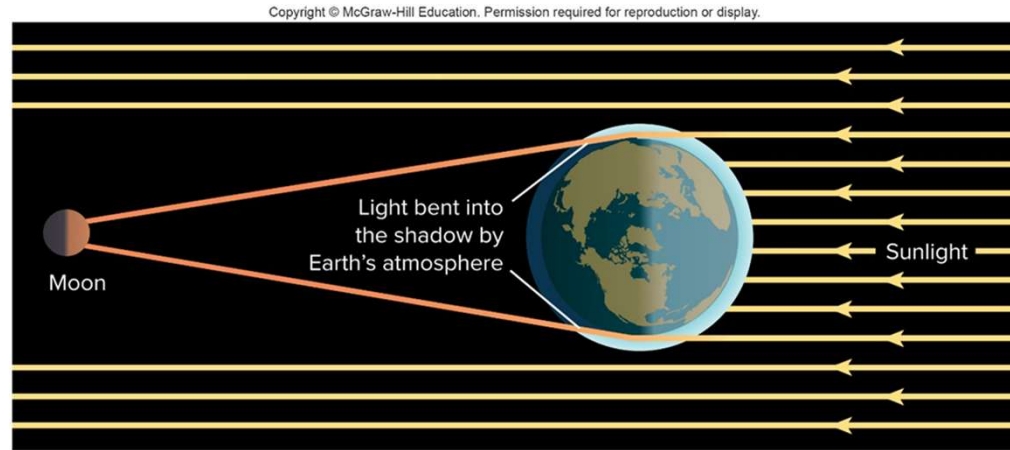


# Lunar Eclipses <sub>1</sub>



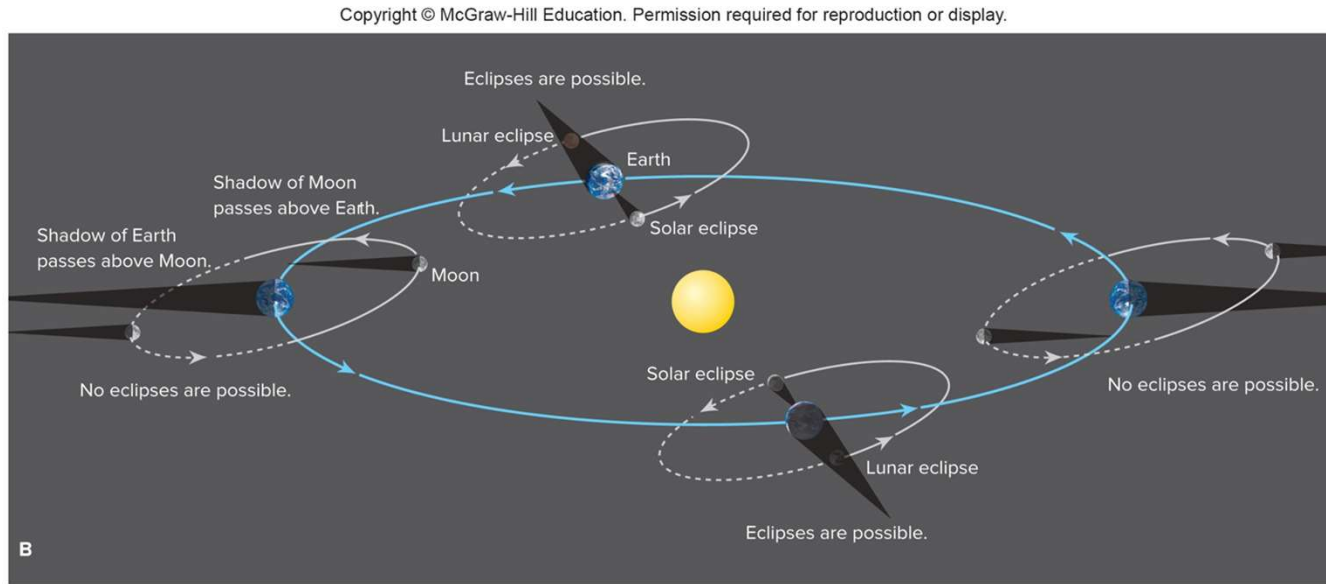
- A ***lunar eclipse*** when the Earth is between the moon and sun
- The moon appears red like a sunset

# Lunar Eclipses <sub>2</sub>



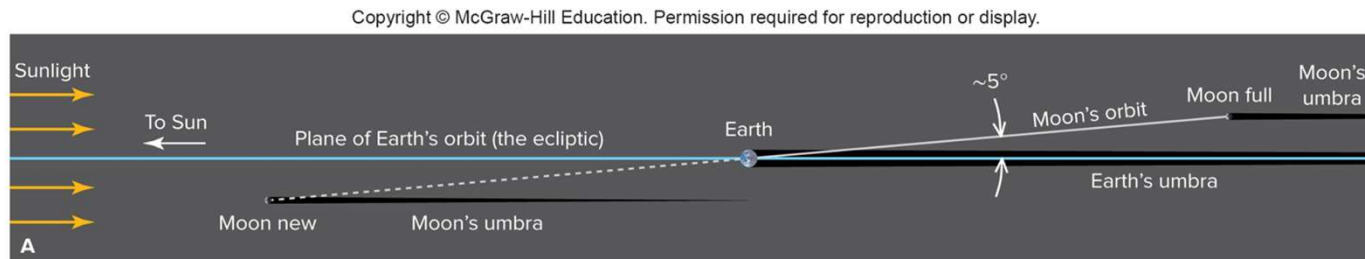
- Earth's atmosphere bends some sunlight into the shadow.
- The light reaching the Moon is red because interactions with Earth's atmosphere

# Rarity of Eclipses



- Because of the Moon's tilt relative to the ecliptic, eclipses will not occur at every new and full Moon.
- Twice a year the Moon's orbit gives the possibility of an eclipse – these times are called ***eclipse seasons***.

# Eclipse Periods

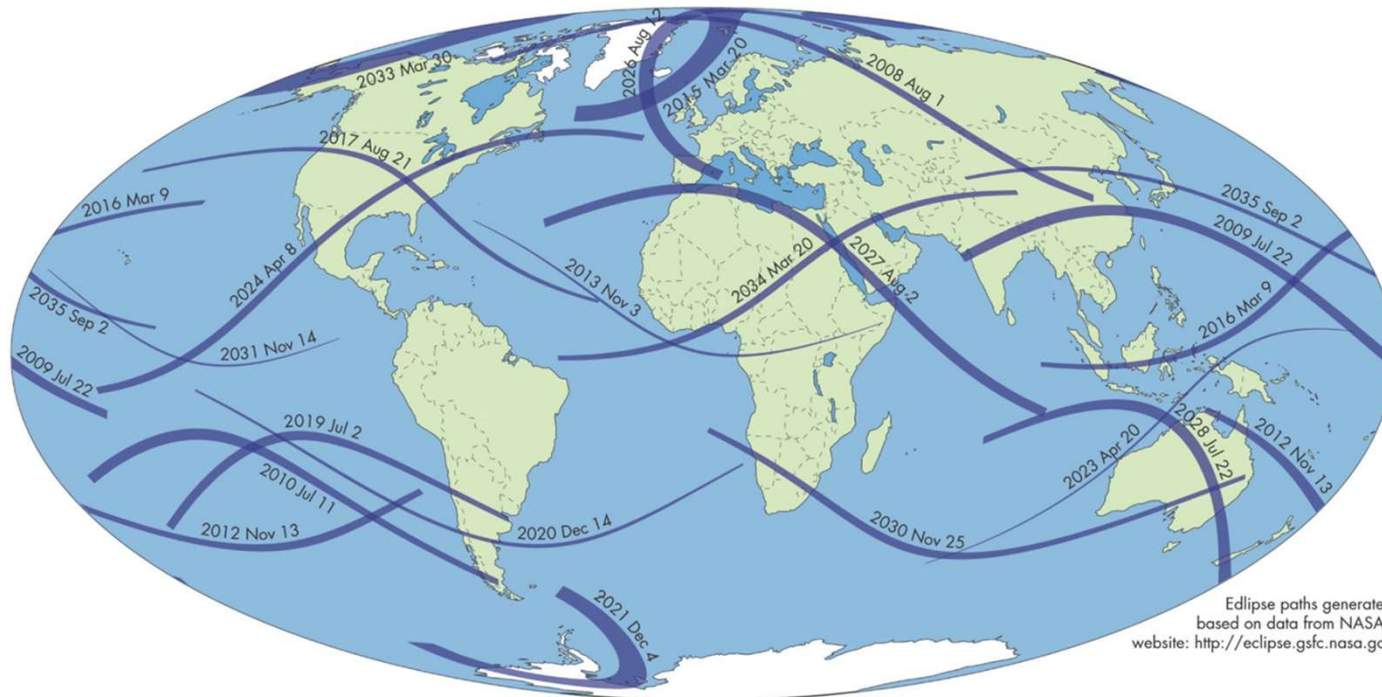


- Eclipses do not occur every 30 days since the Moon's orbit is tipped relative to Earth's orbit.
- The tipped orbit allows the shadow of Earth (Moon) to miss the Moon (Earth).



# Recent and Upcoming Solar Eclipses

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B

# The Phase Cycle Appendix

- Looking down on Moon's orbit from above, moon travels counterclockwise. With sun to left: the left side of the moon is always bright, right side of moon always dark, at all positions as moon orbits around Earth.
- New phase: moon at 9 o'clock position. Moon in between Earth and sun, looks dark from Earth.
- Waxing crescent: moon moves from 9 o'clock down towards 6 o'clock, crescent seems to grow.
- First quarter: moon at 6 o'clock. From Earth, moon appears as right-half-lit sphere.
- Waxing gibbous: moon moves from 6 o'clock to 3 o'clock. Lit part becoming more circular.
- Full: moon at 3 o'clock, full circle visible.
- Waning gibbous: moon moves from 3 o'clock up towards 12 o'clock, circle shrinks towards half.
- Third quarter: moon at 12 o'clock position. From Earth, appears as left-half-lit sphere.
- Waning crescent: moon moves from 12 o'clock back to 9 o'clock. Half becomes ever-shrinking crescent back to new.

**Wednesday / Thursday (9/10 & 11)**

- T: **9D** explain the significance of Earth's solstices and equinoxes.
- O: I will be able to **ensure my understanding of unit 1**
- D: by taking completing the Unit 1 SmartBook
- A: unit 1 vocab
- Y: What are the primary factors that affect the seasons based on one's location on Earth?

# Launch

- Enjoy your long weekend! Teachers have to work tomorrow but you get the day off.

# Monday / Tuesday (9/15 & 16)

- Test, Unit 1

- **T:(5) Science concepts. The student understands how astronomy influenced and advanced civilizations. The student is expected to:**
- **5A** evaluate and communicate how ancient civilizations developed models of the universe using astronomical structures, instruments, and tools such as the astrolabe, gnomons, and charts and how those models influenced society, time keeping, and navigation;
- **5C** describe and explain the historical origins of the perceived patterns of constellations and the role of constellations in ancient and modern navigation.
- **O:** I will be able to demonstrate my understanding of the first unit of astronomy
- **D:** by making a stellar grade on my test
- **A:** unit 1 vocab
- **Y:** What have you learned so far?

## Wednesday / Thursday (9/17 & 18)

- Begin Unit 2



## Journal 1.3

- What movie or tv show would you recommend and why?

- T: **5B** research and evaluate the contributions of scientists, including Ptolemy, Copernicus, Tycho Brahe, Kepler, Galileo, and Newton, as astronomy progressed from a geocentric model to a heliocentric model; and **6D** understand the difference between astronomy and astrology, the reasons for their historical conflation, and their eventual separation.
- O: I will begin to understand ancient astronomers
- D: by taking notes, having a class discussion, and watching some informative videos.
- A: retrograde, planets, Pythagoras, Aristotle, Ptolemy
- Y: What were the original theories about our solar system?

# The Rise of Astronomy

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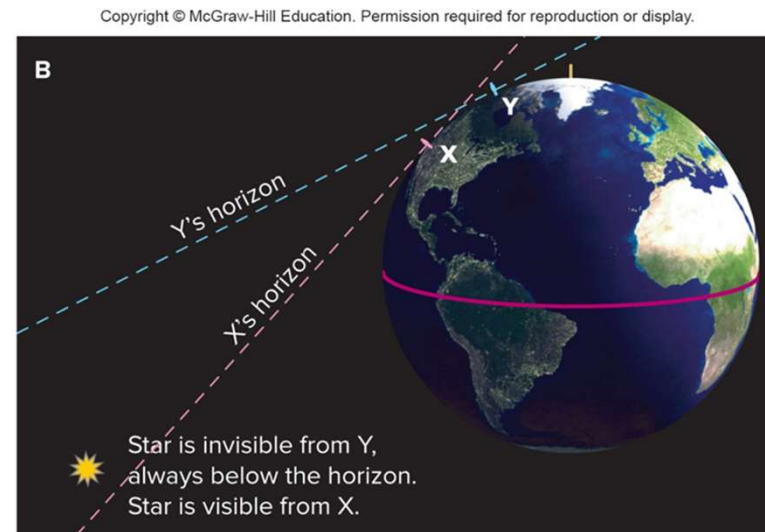


# Ancient Greek Astronomers

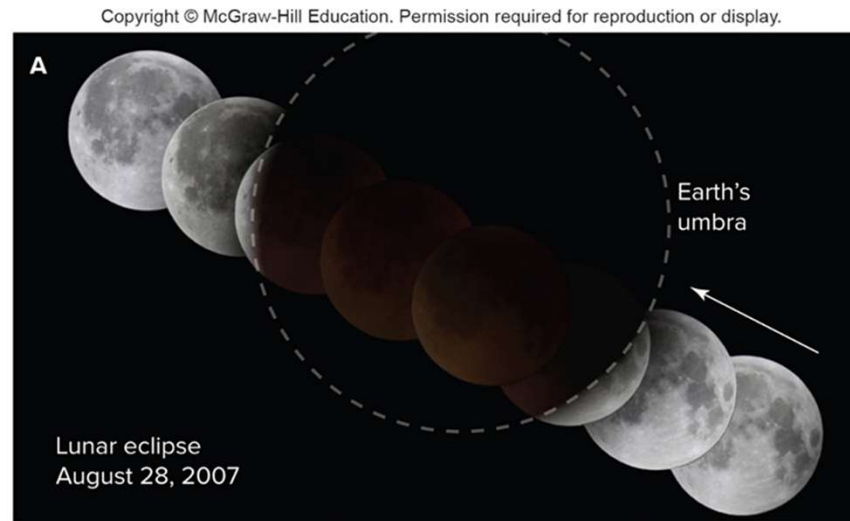
- First to use a careful and systematic manner to explain the workings of the heavens.
- Limited to naked-eye observations and mathematics

# Early Ideas: Pythagoras

- Pythagoras (500 B.C)
  - Earth was round, based on the belief that the sphere is the perfect shape used by the gods.

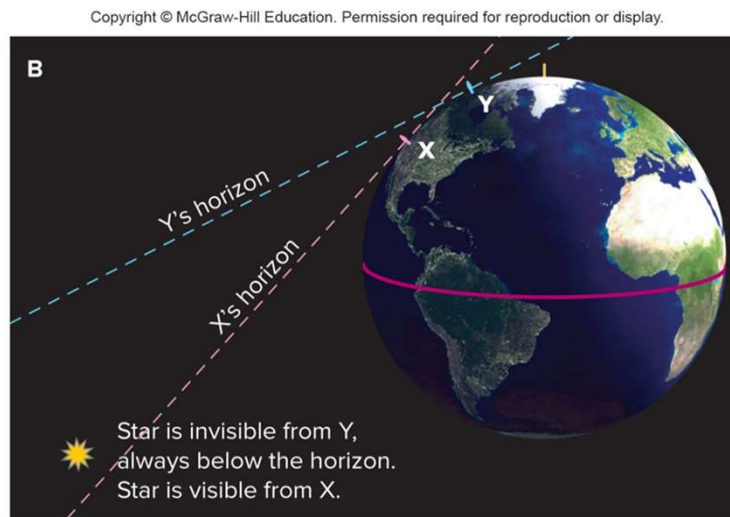


# Early Ideas: Aristotle



- By 300 B.C., Aristotle presented naked-eye observations for Earth's spherical shape:
- Shape of Earth's shadow on the Moon during an eclipse.

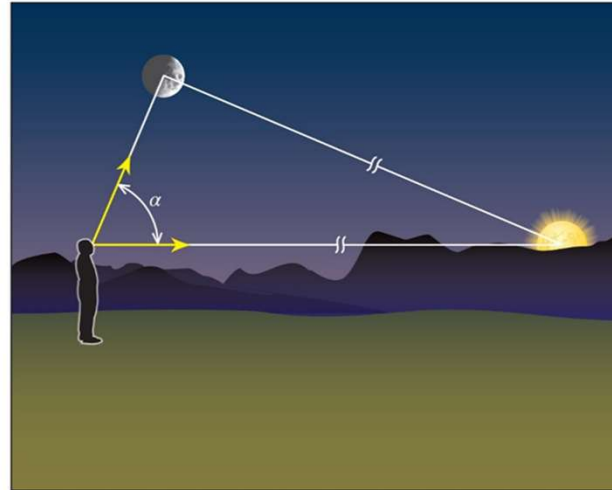
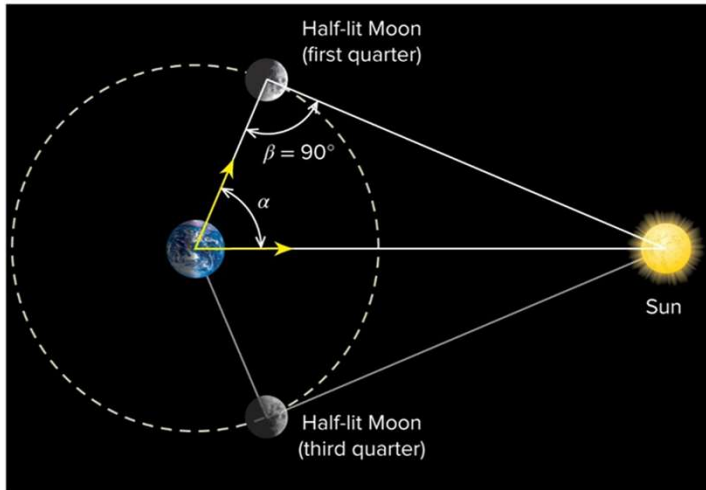
# More Observations of a Spherical Earth from Aristotle



- He also moving south you see stars previously hidden by the horizon.
- Ships hulls disappeared first as they sailed away

# Relative Distance and Size of the Sun and Moon

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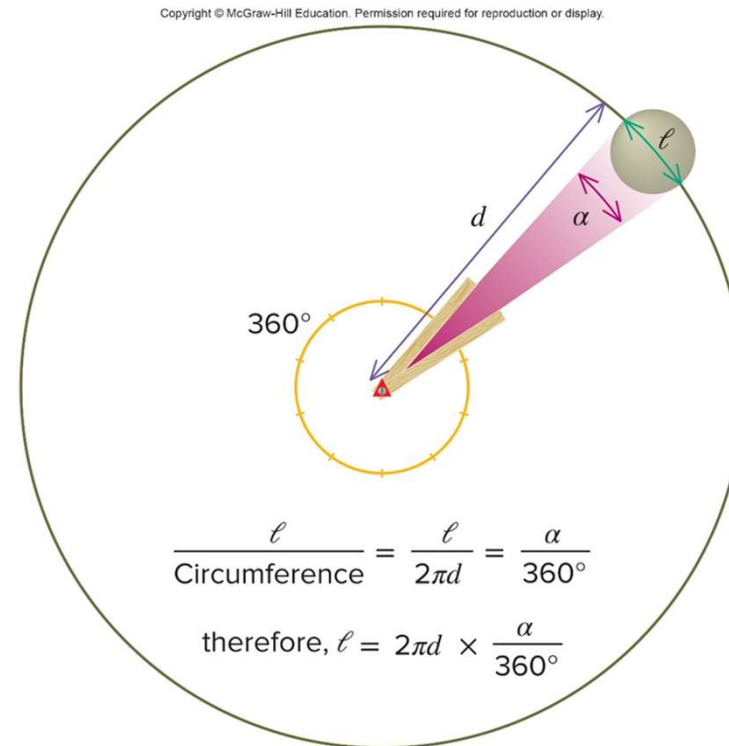
- These relative sizes were based on the ***angular size*** of objects



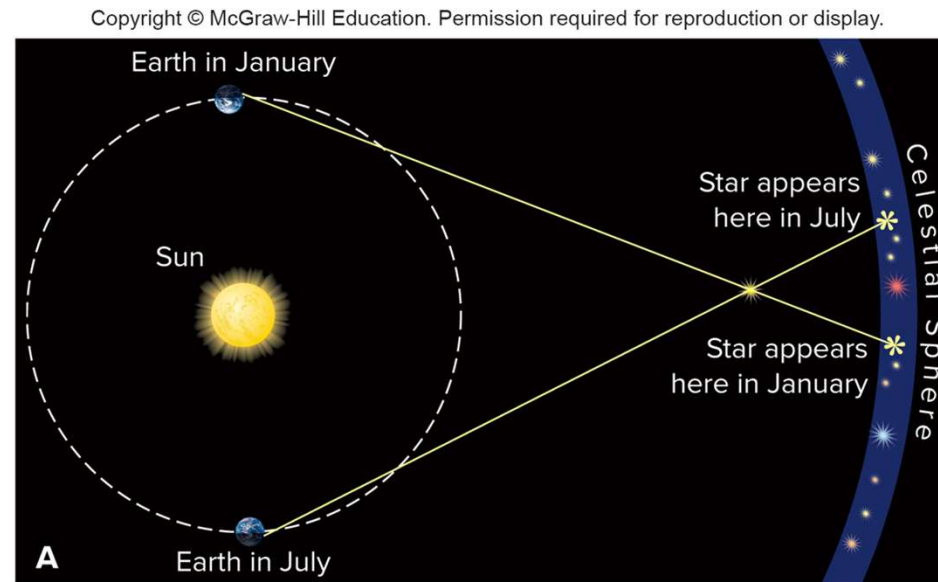
# Measuring the Diameter of Astronomical Objects

$$l = 2\pi d \times \frac{\alpha}{360^\circ}$$

- $l$  – linear size of object
- $d$  – distance to object
- $\alpha$  – angular size of object



# Early Ideas: Arguments for an Earth-centered Solar System



- Aristarchus, realizing the Sun was very large, proposed the Sun as center of the Solar System, but the lack of ***parallax*** argued against such a model.

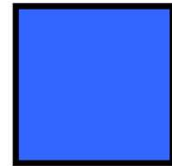
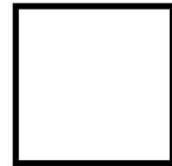
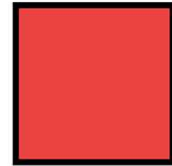
Viewpoint A



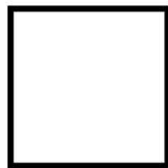
Object



Viewpoint B



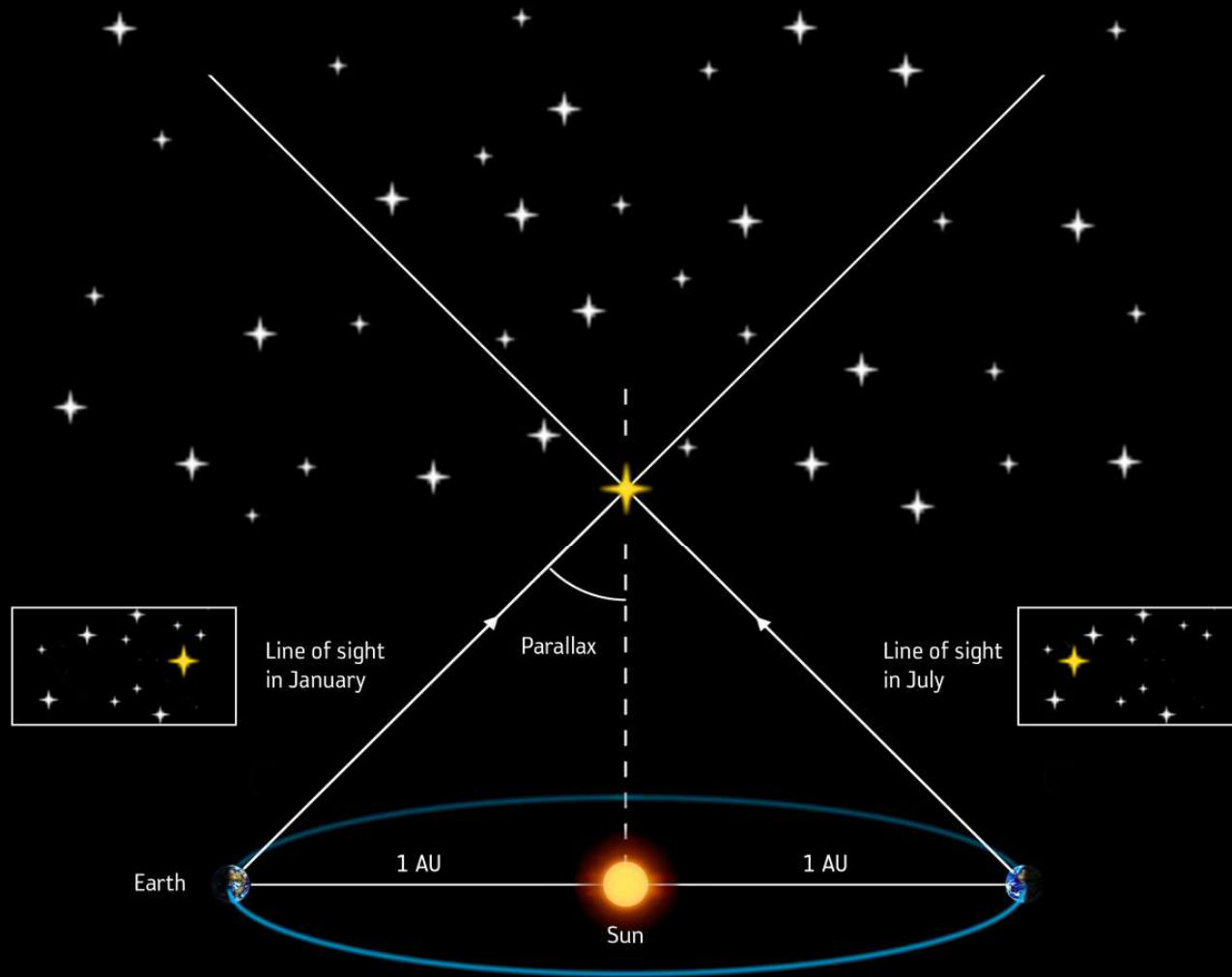
Distant background



Viewpoint A

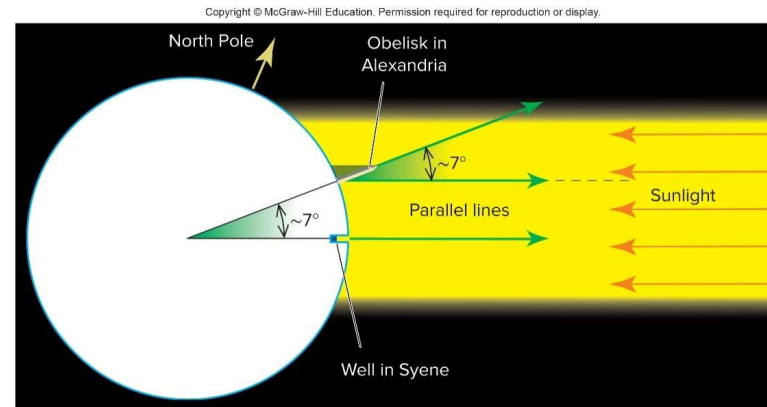


Viewpoint B



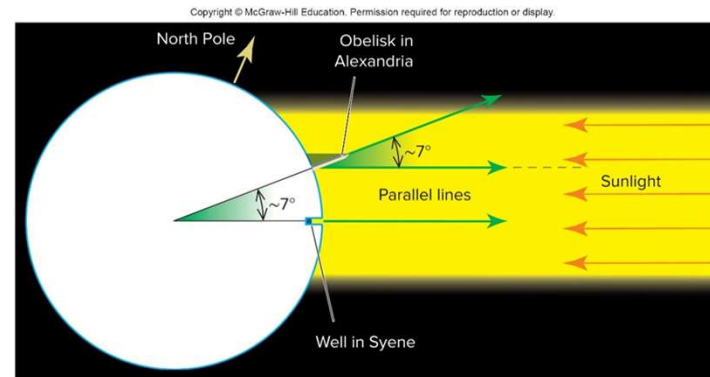
# Early Ideas: Eratosthenes

- Eratosthenes (276 to 195 B.C.) made the first measurement of Earth's size.
- Circumference of 25,000 miles

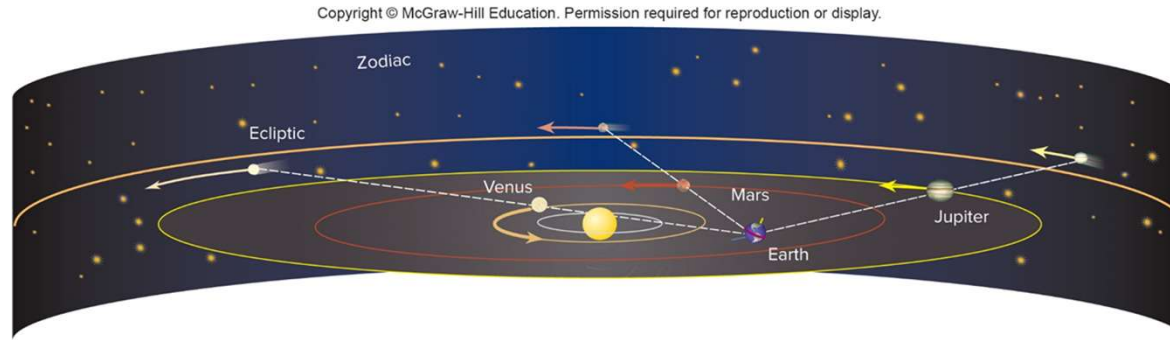


# Early Ideas: The Size of Earth

- He compared the shadow of a stick at noon on the summer solstice in Alexandria to one in Syene to calculate the size of Earth



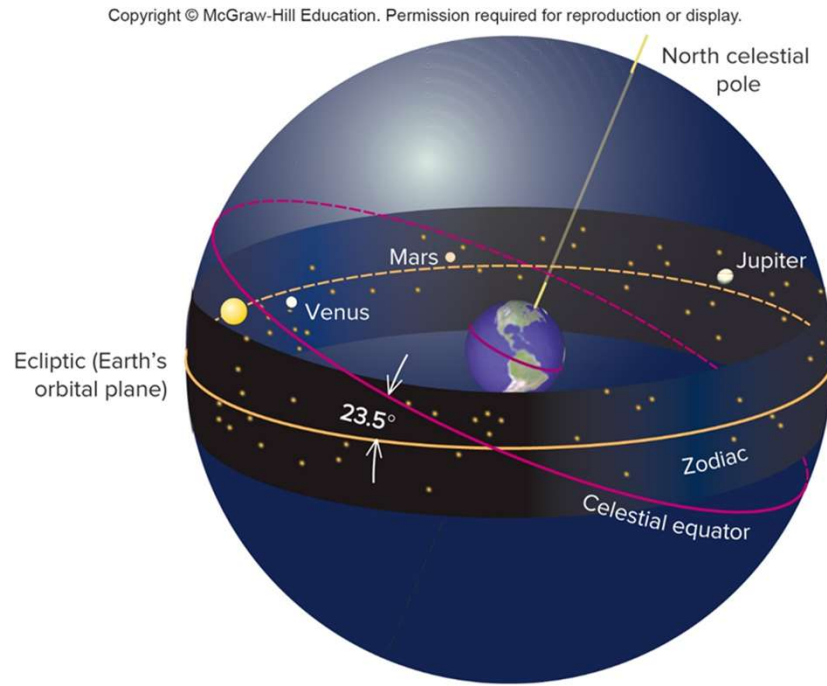
# Planets and the Zodiac



- Planets (Greek for “wanderers”) move relative to the stars in a very narrow band centered about the ecliptic and called the ***zodiac***.
- Planets are all essentially in the same plane

# Motion of the Planets

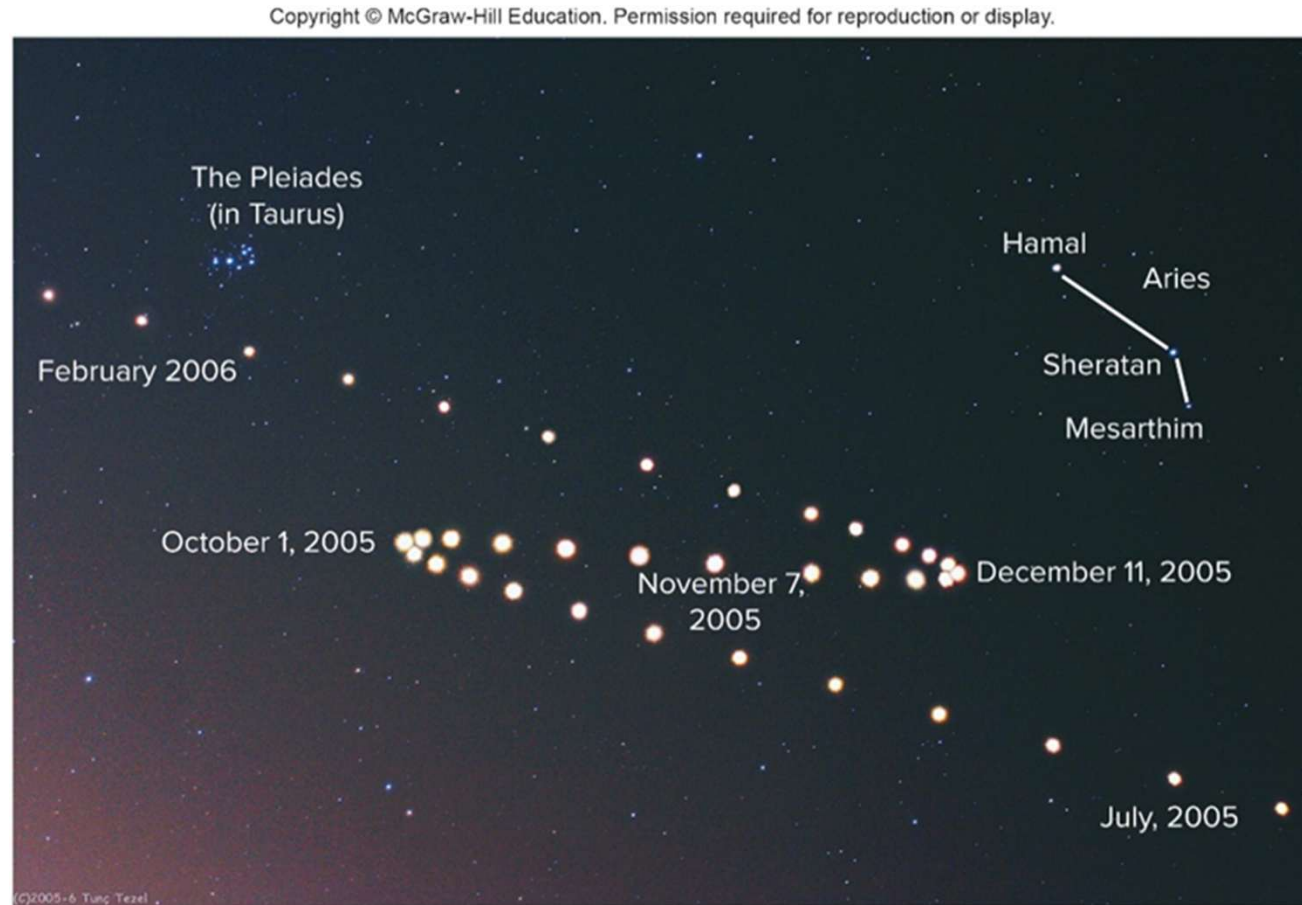
- Planets move West to East as compared to the stars
- Planets rise in the East and set in the West





# Retrograde Motion

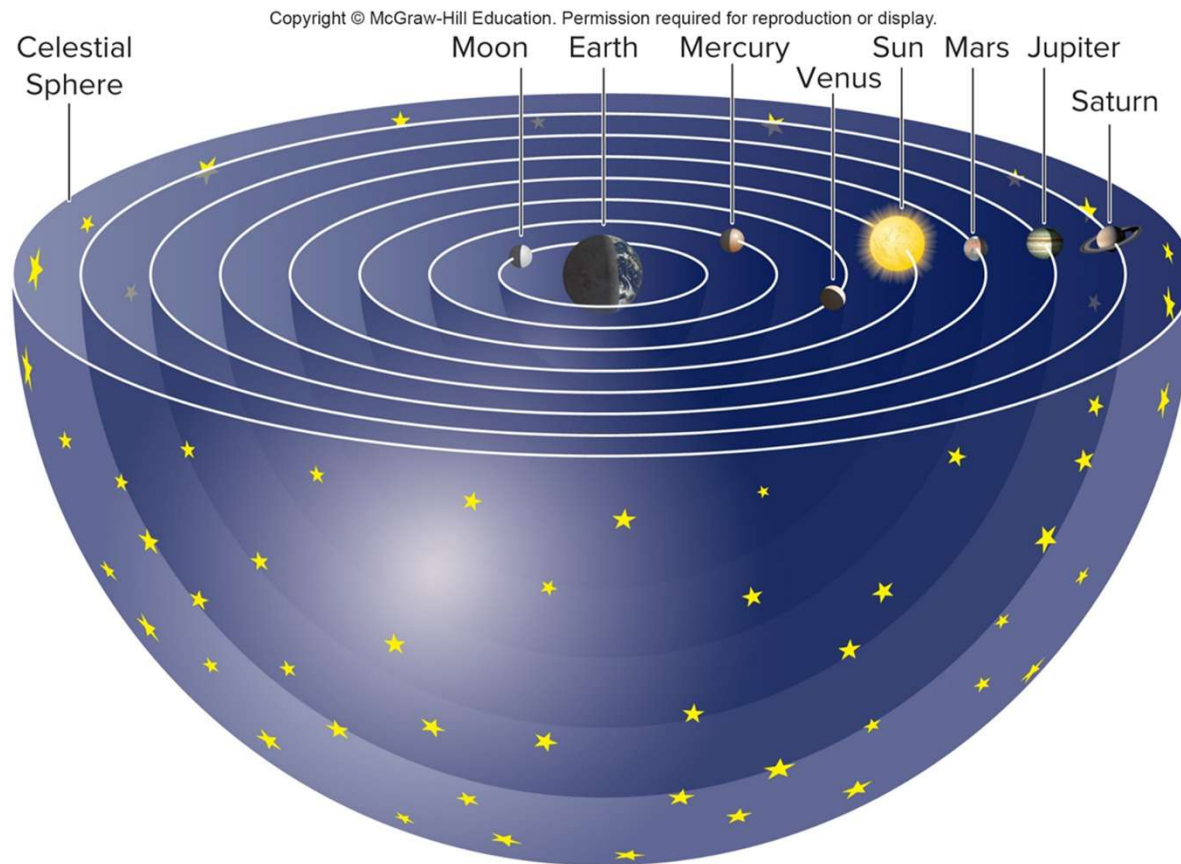
- Occasionally, a planet will move from east to west relative to the stars; this is called ***retrograde motion***.
- Retrograde disproved that Earth was the center of the solar system.



# Early Ideas: The Geocentric Model

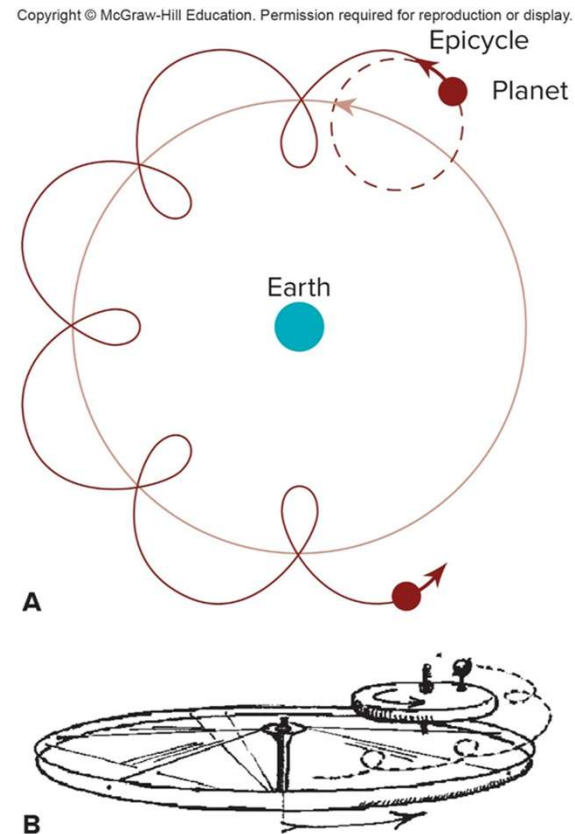
- ***Geocentric models*** explained why things always rose in the east and set in the west.
- Eudoxus (400 to 347 B.C.) proposed a geocentric model in which each celestial object on its own transparent sphere
- The faster an object moved in the sky, the smaller was its corresponding sphere.
- Failed to explain retrograde

# Earth at the Center of the Universe!



# Ptolemy of Alexandria: Epicycles

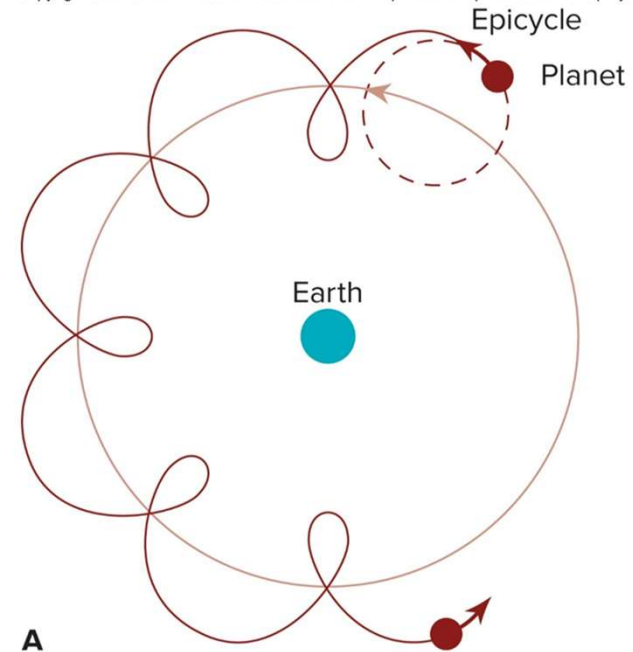
- Ptolemy of Alexandria Geocentric with planets going in small circles (***epicycles***) to explain retrograde



# Ptolemy's Success

- Model kept being updated and becoming more complicated
- Eventually, geocentric models collapsed under the weight of “Occam’s razor” and the ***heliocentric models*** prevailed.

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# Non-Western Contributions

- Islamic Contributions.
  - Studied and expanded upon ancient texts while the rest of Europe struggled through the Middle Ages.
  - Relied on celestial phenomena to set its religious calendar.
  - Created a large vocabulary still evident today (e.g., zenith, Betelgeuse).
  - Developed algebra and Arabic numerals.

Non-western continued:

## Asian Contributions.

- Devised constellations based on Asian mythologies.
- Kept detailed records of unusual celestial events (e.g., eclipses, comets, supernova, and sunspots).
- Eclipse predictions.

# Friday (9/19)

- C-Day