Disciplinary Core Ideas

ESS1.A: The Universe and Its Stars

Earth and its solar system are part of the Milky Way galaxy, which is one of many galaxies
in the universe.

ESS1.B: Earth and the Solar System

- The solar system consists of the sun and a collection of objects, including planets, their moons, and asteroids that are held in orbit around the sun by its gravitational pull on them.
- The solar system appears to have formed from a disk of dust and gas, drawn together by gravity.

Plan for the day:

- 1) LATE: LAST DAY to turn in completed <u>Scaling the Solar System</u> handout if you have not already done so.
- 2a) CHECK Lesson 4: The Terrestrial Planets answers to ALL 23 questions (should have been answered as you read).
- 2b) CHECK: Answers the 12 Lesson Review questions on page 99.
- 3) FINISH and DUE at the end of class today: Terrestrial Planets foldable highlighting FOUR DIFFERENCES for EACH of the terrestrial planets, Mercury, Venus, Earth and Mars.

Sep 25-6:22 AM

Terrestrial Planets Questions 1-23 and Lesson Review Questions 1 - 12

- OPEN your text to pages 86 99 so that I can QUICKLY check your progress as you work on your foldable
- Make sure your <u>FIRST</u> and <u>LAST</u> name on the BACK of your foldable. <u>Below</u> that, add your class:
 - 12A, 36A, 78A, 12B, 36B or 78B.
- Place your foldable in the TAN MORIN bin once completed.
- START Lesson 5: The Gas Giants (pages 102 113)

DUE TODAY: Chart the Planets Foldable

PRODUCT GRADE! (TAN MORIN BIN)

Lesson S: The Gas Giards Py 182-113

FINISH your Four Corner FoldNote detailing the <u>DIFFERENCES</u> between each of the rocky planets (<u>four (4)</u> differences for each planet).

- Include a drawing of each planet.
- Use your text to gather information.

Hint: look at the questions the text asked you to answer.

Sep 16-8:05 AM

Students who DID NOT complete the assigned questions for Lesson 4:
Terrestrial Planets will complete them for HOMEWORK and show me at the BEGINNING og our next class meeting,
September 29th (A-day) or
September 30th (B-day).

Foldables are due during HOMEROOM September 28th (A-day) or September 29th (B-day).

Attachments



Scale of Earth and Sun.mp4



Scale of Solar System.mp4