

## 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 Scaling the Solar System 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 FIRST and LAST name on the BACK of your foldable.** Below 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)**

Sep 22-6:51 AM

**DUE TODAY: Chart the Planets Foldable****PRODUCT GRADE!** (TAN MORIN BIN)

Lesson 5: The Gas Giants pg 102-113

**FINISH** your Four Corner FoldNote detailing the **DIFFERENCES** between each of the rocky planets (four (4) 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** of 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)**.

Sep 27-8:17 AM

## Attachments

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Scale of Earth and Sun.mp4



Scale of Solar System.mp4