

Disciplinary Core Ideas

Plan for the day:

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.

1a) LATE: LAST DAY to CHECK Lesson 4: The Terrestrial Planets answers to ALL 23 questions (should have been answered as you read).

1b) LATE: CHECK Answers the 12 Lesson Review questions on page 99.

1c) LATE: TURNED IN DURING HOMEROOM - Terrestrial Planets foldable highlighting FOUR DIFFERENCES for EACH of the terrestrial planets, Mercury, Venus, Earth and Mars.

2a) READ Lesson 5: The Gas Giants (pages 102 - 113) answering the all of the prompts (there are 20).

2b) Complete the Lesson Review, questions 1-12.

I will check these on Monday and Tuesday next week.

Sep 25-6:22 AM

The Gas Giants Questions 1-20 (pages 102 - 112)
and Lesson Review Questions 1-12 (page 113)

Ignore #7 (pg 105) and #13 (pg 109)

Make a Four-Corner foldable. Like before, this assignment is worth 20 PRODUCT points .

Include for EACH Gas Giant (5 points each):

2 DIFFERENCES (under tab)

2 INTERESTING FACTS (under tab)

1 Picture (front tab)

Sep 22-6:51 AM

Reading Assignment with 20 questions AND
Lesson Review will be checked for completeness
at the BEGINNING of class:

October 3rd (A-day) or
October 4th (B-day).

Home work
if not done!

Foldables are due the end of 2nd, 6th & 8th
period on:

October 3rd (A-day) or
October 4th (B-day).

Sep 27-8:17 AM

Attachments



Scale of Earth and Sun.mp4



Scale of Solar System.mp4