

Happy New Year!



Jan 3-7:08 AM

Plan for the Day:

1) Astronomy Unit Test

Recovery:

a) pay close attention to instructions for credit back!

2) CONTINUE Tectonic

Plates part of unit:

a) Read Unit 4 Lesson 2 (pages 200-212). Answer questions 1-22

b) Read Unit 4 Lesson 3 (pages 216-224). Answer questions 1-19

3) NEXT CLASS:

Receive and go over Forecasting Tectonic Plate Movement 100,000,000 years into the Future project.

Unit 2 Disciplinary Core Ideas

ESS2.A: Earth's Materials and Systems

- All Earth processes are the result of energy flowing and matter cycling within and among the planet's systems. This energy is derived from the sun and Earth's hot interior. The energy that flows and matter that cycles produce chemical and physical changes in Earth's materials and living organisms.

ESS1.C: The History of Planet Earth

- Tectonic processes continually generate new ocean sea floor at ridges and destroy old sea floor at trenches. (HS.ESS1.C GBE),(secondary)

ESS2.B: Plate Tectonics and Large-Scale System Interactions

- Maps of ancient land and water patterns, based on investigations of rocks and fossils, make clear how Earth's plates have moved great distances, collided, and spread apart.

Dec 31-11:48 PM

Astronomy Unit Test Recovery

Follow these instructions carefully in order to earn back half credit on missed **SELECTED RESPONSE** answers **ONLY**:

1) **CIRCLE** your new answer **COMPLETELY** (letter **AND** the statement).

2) Provide **EITHER**:

- a) a reason your original answer was **INCORRECT** or
- b) the reason you should have selected the correct answer originally.

Examples: a) provide the page number in your text of a diagram
b) factual statement or c) Station Rotation Question# as support your new answer.

Jan 3-6:23 AM

Astronomy Unit Test Recovery (cont)

You may work with a partner **AT YOUR TABLE** to help you with recovery.

Gmail

Smcps@lunch#

You may sign out an iPad to access the Space Science text (Student Edition Module G)

Place **RECOVERED TEST** in the **TAN MORIN BIN** at the front of the classroom.

If not completed by the end of class, **RECOVERY** becomes **HOMEWORK** due:

January 9 (A-day)

January 10 (B-day)

You may turn in recovery **EARLY** (**TAN MORIN BIN** during HR).
I will NOT accept RECOVERY after your class' due date.

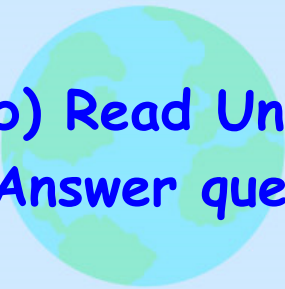
Jan 3-6:23 AM

If your **TEST RECOVERY** is completed
BEFORE class ends:

CONTINUE Tectonic Plates part of unit:

**a) Read Unit 4 Lesson 2 (pages 200-212).
Answer questions 1-22 (omit 10)**

**b) Read Unit 4 Lesson 3 (pages 216-224).
Answer questions 1-19 (omit 11)**



Jan 3-6:32 AM



Jan 3-9:17 AM