LT I can define the layers of the earth and use them to describe the formation of convection currents.

- Q1. What is the importance of the liquid part of the mantle?
- Q2. Tectonic plates interact at places called plate...

LT I can define the layer of the earth and use them to describe the formation of convection currents.

- Q1. What is the importance of the liquid part of the mantle?
- (A1) It is responsible for convection currents and movement of the plates.
- Q2. Tectonic plates interact at places called plate...
- (A2) Boundaries

HW 3 Review

Get in groups of 3 or 4 and compare answers.

5 min

Be prepared to share with the class.

HW 9: Test Study Guide

Any questions so far??

Due on Monday before Quiz

1) HW 5: Quiz Study Guide

2) HW 6: Note Card

LT I can define the layer of the earth and use them to describe the formation of convection currents.

- Q1. What is the importance of the liquid part of the mantle?
- Q2. Tectonic plates interact at places called plate...
- Q3. What are the four layers of the earth.
- Q4. What layers are involved in convection currents, list how.

LT I can define the layer of the earth and use them to describe the formation of convection currents.

- Q3. What are the four layers of the earth.
- (A3.) Crust, Mantel, outer core, inner core.
- Q4. What layers are involved in convection currents, list how.
- (4) Crust: make up the plates, which move Mantel: where the convection current occur Outer Core: Where hot spots occur.