Answer one (1) of the following questions using evidence and reasoning from class:

**"How are the composition and structure of the Earth's layers different as you go deeper into Earth?"**

**-or-**

**"How does the transfer of heat from the Earth’s core to space contribute to the “state” and behavior of each of Earth’s layers?"**

Submission.  You may use models, diagrams, data charts, graphs, written text, and oral presentations of your evidence and reasoning.  You may submit your assignment to the drop box in any of the following formats:

* Write your scientific explanation in a MS Word document in grammatically correct paragraph form.
* Represent your scientific explanation using a model (physical or diagram). Attach an image or a video demonstrating your model.
* Use an oral communication method, such as a video or audio recording.  It may be of yourself, a skit, or a conversation with another student.
* Present your scientific explanation in a creative written form using presentation software (e.g. PowerPoint, Google Slides, Sway, etc.)

You may use an alternative format or submission process, if pre-approved by your instructor.