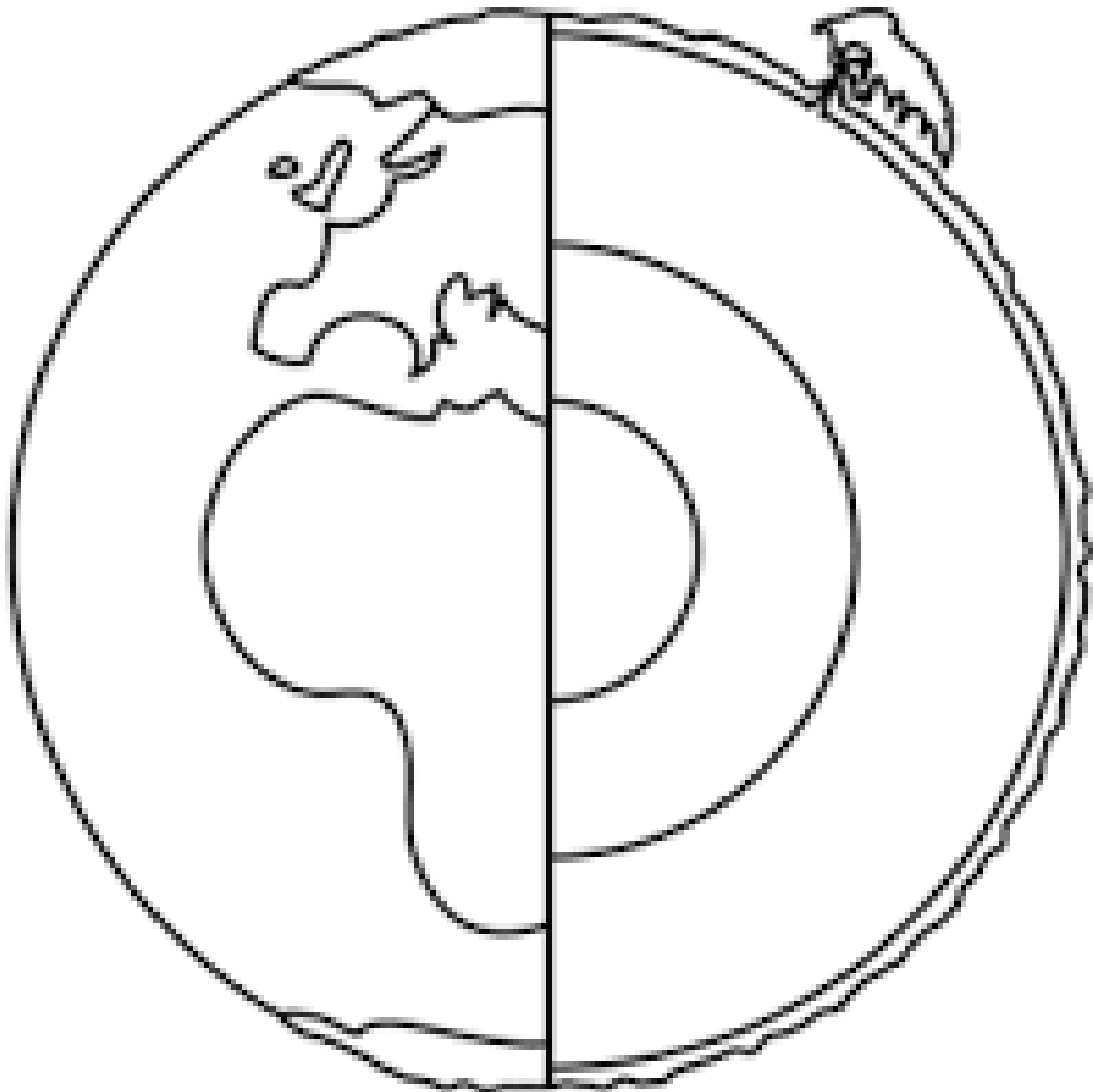


Name _____ Date _____ Period _____

ESS.2 GEOLOGY



ESS.1 – GEOLOGY TRACKER

GVC:

Create a model of convection, the movement of heat through a fluid. Particles move because of differences in density.

Quiz and Quiz Re-Takes”

In the table below, record your quiz scores for the geology unit. For any quiz, there is a 2 week time period that a retake can be made to help increase a grade. After the 2 week time period, the quiz will no longer be available to retake.

Quiz	Learning Target	Form A Score	Form B Score
ESS.2.1 – Rocks and Finding Age of Rock	I can evaluate and communicate the differences between rock and how scientists find the relative and radiometric ages of rock.		
ESS.2.2 & 2.3 – Inside the Earth and Continental Drift	I can develop a model to illustrate the structure and compositions of the Earth interior and describe how scientists know the conditions below the Earth. I can explain the continental drift theory with evidence.		
ESS.2.4, 2.5, & 2.6 Convection and Plate Tectonics	I can construct a model to explain with evidence the movement of material inside the Earth and the forces that drive the motions. I can argue with evidence the different plate boundaries of Earth’s lithosphere I can explain the effects of tectonic plate as are result of the motion caused inside the Earth		
ESS.1 Unit Test	Unit Test Score _____		