

DAY	PA Standards	OBJECTIVE	ACTIVITY	EVALUATION
M	S8.D.1.1.2 Describe natural processes that change Earth's surface (e.g., landslides, volcanic eruptions, earthquakes, mountain building, new land being formed, weathering, erosion, sedimentation, soil formation).	Understand how Earth is dynamic and how moving plates form ocean basins, mountain ranges, islands, volcanoes, and earthquakes Identify the three general categories of plate boundaries recognized by scientists: convergent, divergent, and transform Understand how the theory of plate tectonics was developed and supported	Intro to Unit 2-Pretest Intro to Earth Layers	Pretest Intro Notes
T	S8.D.1.1.2 Describe natural processes that change Earth's surface (e.g., landslides, volcanic eruptions, earthquakes, mountain building, new land being formed, weathering, erosion, sedimentation, soil formation).	Understand how Earth is dynamic and how moving plates form ocean basins, mountain ranges, islands, volcanoes, and earthquakes Identify the three general categories of plate boundaries recognized by scientists: convergent, divergent, and transform Understand how the theory of plate tectonics was developed and supported	Intro to Plate Boundaries	Plate Boundaries Notes
W	S8.D.1.1.2 Describe natural processes that change Earth's surface (e.g., landslides, volcanic eruptions, earthquakes, mountain building, new land being formed, weathering, erosion, sedimentation, soil formation).	Understand how Earth is dynamic and how moving plates form ocean basins, mountain ranges, islands, volcanoes, and earthquakes Identify the three general categories of plate boundaries recognized by scientists: convergent, divergent, and transform Understand how the theory of plate tectonics was developed and supported	Plate Movement	Notes Intro to Plate Tectonics Dance
Th	S8.D.1.1.2 Describe natural processes that change Earth's surface (e.g., landslides, volcanic eruptions, earthquakes, mountain building, new land being formed, weathering, erosion, sedimentation, soil formation).	Understand how Earth is dynamic and how moving plates form ocean basins, mountain ranges, islands, volcanoes, and earthquakes Identify the three general categories of plate boundaries recognized by scientists: convergent, divergent, and transform Understand how the theory of plate tectonics was developed and supported	Plate Movement	Notes Intro to Plate Tectonics Dance-Quiz on the dance
F	S8.D.1.1.2 Describe natural processes that change Earth's surface (e.g., landslides, volcanic eruptions, earthquakes, mountain building, new land being formed, weathering, erosion, sedimentation, soil formation).	Understand how Earth is dynamic and how moving plates form ocean basins, mountain ranges, islands, volcanoes, and earthquakes Identify the three general categories of plate boundaries recognized by scientists: convergent, divergent, and transform Understand how the theory of plate tectonics was developed and supported	Plate Tectonics Lab	Lab

Accommodations: Graphic Organizers, photocopied notes, special seating, extended time, groupings, reminders, on-going feedback, highlighted notes,

Enrichment: projects that will enhance student learning

\*Accommodations and enrichment may change based on the needs of the child and the class