

Objective/TEKS/ELPS	Lesson Elements Warm up, Activities, QQ	Assessment Formative and Summative
Monday September 18, 2017 Objective	Warm up - Define: What is “ weathering ”? Activity - Introduction to Physical Geography, Landforms & Waterforms: Cape, delta, divide, fjord Quality Questions/Guided Question: Collaborative Structures: Peer Work	Formative: Vocabulary warm-ups Summative: Visual Notebook (due Friday)
Tuesday September 19, 2017 Objective: Planet Earth: Introduction to Landforms & Waterforms	Warm up - Define: What is “ Erosion ”? Activity - Introduction to Physical Geography, Landforms & Waterforms: isthmus, mesa, oasis, peninsula Quality Questions: What are the different types of landforms? Collaborative Structures:	Formative: Summative: Visual Notebook (due Friday)
Wednesday September 20, 2017 Objective: Planet Earth: Introduction to Landforms & Waterforms	Warm up - Define: What is a “ Ring of Fire ”? Activity - Introduction to Physical Geography, Landforms & Waterforms: plateau, river (tributary, mouth, source), strait, valley Quality Questions/Guided Question: Why is it important to know the different types of landforms? Collaborative Structures:	Formative: Summative: Visual Notebook (due Friday)
Thursday September 21, 2017 Objective: Planet Earth: Introduction to Landforms & Waterforms	Warm up - Define: What is a “ Tsunami ”? Activity - Introduction to Physical Geography, Landforms & Waterforms: Final Organization Quality Questions/Guided Question: Where are specific examples of where each of the landforms can be found? Collaborative Structures: small groups	Formative: Summative: Visual Notebook (due Friday)
Friday September 22, 2017 Objective: Planet Earth: Introduction to Landforms & Waterforms TEKS (3C, 4B,D,F, 5A, 6.3A, 6.4A,D, 6.4D, 21B,C; 22A; 22C) ELPS (Visual/Spatial)	Warm up - Define: What is “ Plate Tectonics ”? Activity -Introduction to Physical Geography, Landforms & Waterforms: Discussion of Earth Processes Quality Questions/Guided Question: How are water forms characterized differently from landforms? Collaborative Structures: small groups	Formative: Vocabulary Warm-ups Summative: Visual Notebook (due TODAY)
Academic Vocabulary: Inference, Place, Absolute & Relative location, Latitude, Longitude, Cardinal & Intermediate directions, Hemispheres, Plate Tectonics, tsunami, Ring of Fire,		

erosion, weathering

Weekly Reflection: How does geography influence the way people live?