Name: Mr. Kurt Kerr			Grading Quarter: Fall 2 nd Qtr.		Week Beginning: Week 3 10/30-11/3 23
School Year: 23/24		Subject: Earth Science			
Monday	Notes:	Objective: Students will identify earthquake landforms based on their physical properties. Lesson Overview: Students will diagram EQ faults and describe the forces that create them.		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5	
Tuesday	Notes:	Objective: Students will demonstrate the ability locate EQ epicenters and calculate their magnitude Lesson Overview: Students will Interpret various seismographs to locate EQ and measure Richter magnitude.		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5	
Wednesday	Notes:	Objective: Students will seek to understand the forces that move the earth's crust Lesson Overview: Virtual Earthquake Lab		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5	
Thursday	Notes:	ide haz Les wil	jective: Students will entify and describe the zards associated with EC son Overview: Students I create a list of hazards d a solution to mitigate tects.		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5

Friday	Notes:	Objective: Students will	Academic Standards:
		demonstrate their	S1-C1-PO1 S1-C3-
		understanding of EQ and the	PO3,5 S1-C4-
		resulting landforms and	PO2,3,4,5
		hazards via a chapter test.	
		Lesson Overview:	
		30 Q. Multiple choice test	