Name: Mr. Kurt Kerr			Grading Quarter: Fall 2 <sup>nd</sup> Qtr.		Veek Beginning: Week 2 10/23-10/27
School Year: 23/24		Subject: Earth Science			
Monday	Notes:	Stu vol ph Les Vir	sudents will identify blcanoes based on their nysical properties.  Esson Overview: irtual tour of local volcanic		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5
Tuesday	Notes:	Ob del und and via Les	necks, dykes, and sills  Objective: Students will demonstrate their understanding of volcanoes and the ir resulting landforms via a chapter test.  Lesson Overview:  30 Q. Multiple choice test		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5
Wednesday	Notes:	to mo Les wil str	Objective: Students will seek to understand the forces that move the earth's crust Lesson Overview: Students will compare and contrast stress, strain, deformation and faulting.		Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5
Thursday	Notes:	ide mo cre the Les wil	jective: Students will entify and describe the ovement and landforms eated by the forces withing earth. Soon Overview: Students I describe and diagram to deformations anticlines and monoclines	s the	Academic Standards: S1-C1-PO1 S1-C3- PO3,5 S1-C4- PO2,3,4,5

	Notes:	Objective: Students will	Academic Standards:
Friday		identify and describe the	S1-C1-PO1 S1-C3-
		movement and landforms	PO3,5 S1-C4-
		created by the forces within	PO2,3,4,5
		the earth.	
		Lesson Overview: Students	
		will describe and diagram	
		normal, reverse, and	
		transform earthquake faults.	
		·	