			Crading			
			Grading			
Name:			Quarter: Fall	-	Week Beginning:	
Mr. Kurt Kerr			1 st Qtr.	Week 7 9/1	1-15/23	
School Year: 23/24			Subject: Earth Science			
Notes: Objective:					Academic	
		Students will demonstrate the ability to Identify igneous rocks			Standards:	
Μ		by their physical properties			S1-C1-PO1	
0					S1-C3-PO3,5	
-		Lesson Overview:			S1-C4-	
n		Extrusive Rock ID demonstration			PO2,3,4,5	
d		Intrusive Rock II				
а		Rock ID guided				
У		What story do t				
		Practical Quiz				
Т	Notes:	Objective:			Academic	
u		Students will de	monstrate the ability	to Identify sedimentary	Standards:	
			hysical properties		S1-C1-PO1	
e		Lesson Overview			S1-C3-PO3,5	
S			xtures and composition		S1-C4-	
d		Formation of Cla	astic, Organic, and Che	emical Sed. Rx.	PO2,3,4,5	
а						
у						
W	Notes:	Objective:			Academic	
e				to Identify sedimentary	Standards:	
		rocks by their pl	hysical properties.		S1-C1-PO1	
a					S1-C3-PO3,5	
n		Lesson Overview	v:		S1-C4-	
e		Sed Rx ID Lab			PO2,3,4,5	
S		Practical Quiz				
d						
а						
У						

Т	Notes:	Objective:	Academic
h		Students will demonstrate the ability to Identify metamorphic	Standards:
		rocks by their physical properties.	S1-C1-PO1
u			S1-C3-PO3,5
r		Lesson Overview:	S1-C4-
s		Sedimentary textures and composition of Meta. Rx.	PO2,3,4,5
d		Formation of Clastic, Organic, and Chemical Meta. Rx.	
		Practical Quiz	
а			
У			
F	Notes:	Objective:	Academic
r		Students will demonstrate the ability to Identify rocks by their	Standards:
		physical properties.	S1-C1-PO1
			S1-C3-PO3,5
d		Lesson Overview:	S1-C4-
а		Rock ID Lab	PO2,3,4,5
		Rock ID Lab Quiz	
У			