

Name: Mr. Kurt Kerr		Grading Quarter: Fall 2nd Qtr.	Week Beginning: Week 13 10/28/2024
School Year: 24/25		Subject: Earth Science	
Monday	Notes:	Objective: Students will demonstrate the ability to Identify rocks by their physical properties Lesson Overview: Sed. Rock quiz Define Meta. . rocks based on their texture (how they were formed. Define rocks based on composition (what is in them)	
Tuesday	Notes:	Objective: Students will demonstrate the ability to Identify rocks by their physical properties Lesson Overview: Meta. Rock ID demonstration Meta. Rock ID guided practice	Academic Standards: S1-C1-PO1 S1-C3-PO3,5 S1-C4-PO2,3,4,5
Wednesday	Notes:	Objective: Students will demonstrate the ability to Identify rocks by their physical properties Lesson Overview: Meta Rock ID demonstration Rock ID practical Lab	Academic Standards: S1-C1-PO1 S1-C3-PO3,5 S1-C4-PO2,3,4,5
Thursday	Notes:	Objective: Students will demonstrate the ability to Identify rocks by their physical properties Lesson Overview: Make up day and review for chapter test on the rock cycle.	Academic Standards: S1-C1-PO1 S1-C3-PO3,5 S1-C4-PO2,3,4,5
Friday	Notes:	Objective: Students will demonstrate the ability to Identify rocks by their physical properties Lesson Overview: Chapter test on rock cycle	Academic Standards: S1-C1-PO1 S1-C3-PO3,5 S1-C4-PO2,3,4,5