



8th Grade Science– Week (12-19-16)

TEACHER: JULIE M.
MUELLER

GRADE: 8

	Monday	Tuesday	Wednesday	Thursday	Friday
OBJECTIVE(S) (WHAT DO I WANT STUDENTS TO KNOW/)	<p><u>Group 4 Presentations</u></p> <p>To find information on America's most dangerous volcanoes.</p> <p>Share information on 3-4 of our largest volcanic eruptions since 1776.</p> <p>To explain what role EROS Data Center plays in predicting and/or recording volcanoes on earth or in our solar system.</p>	<p>To provide practice for standardized testing.</p>	<p>Moving Green Screen lesson to after Christmas.</p> <p>To practice lab skills involved with SLO.</p>	<p>Christmas Party</p> 	 <p>No School</p> <p>Christmas Vacation</p>
INSTRUCTIONAL METHODS (HOW AM I GOING TO INSTRUCT/)	<p>Student groups will teach their peers the above objectives.</p>	<p>Students to do STP 9, pages 270-271.</p>	<p>Students will rotate through lab set ups to practice SLO lab skills.</p>		

ASSESSMENT HOW WILL I ASSESS LEARNING	To be assessed per rubric they received at the beginning of the project.	Students will hand in for a grade. Go over STP in class.	Students will hand in lab sheets for a grade.		
CLOSURE	SLO Kahoots if time permits.	SLO Kahoots if time permits.	Clean up.		