

<u>November 1<sup>st</sup></u>	<u>November 2<sup>nd</sup></u>	<u>November 3<sup>rd</sup></u>	<u>November 4<sup>th</sup></u>	<u>November 5<sup>th</sup></u>
<p>Standard 6: Earth and space science. Main Idea: Plate movement causes geological change on Earth's Surface.</p> <p>Activity: Plate tectonic Flip Book- ISN Notebook Check!</p>	<p>Standard 6: Earth and space science. Main Idea: Plate movement causes geological change on Earth's Surface.</p> <p>Activity: Plate tectonic Flip Book- ISN Notebook Check!</p>	<p>Standard 6: Earth and space science. Main Idea: Plate movement causes geological change on Earth's Surface.</p> <p>ISN Notes on the three main types of plate boundaries: Convergent, Divergent, and Transform.</p> <p><b>Snack Tectonics Activity</b></p>	<p>Standard 6: Earth and space science. Main Idea: Plate movement causes geological change on Earth's Surface.</p> <p>Review Earth's layers notes, continental drift notes, and ISN notes on boundaries types for tomorrow's quiz.</p>	<p>Standard 6: Earth and space science. Main Idea: Plate movement causes geological change on Earth's Surface.</p> <p><b>Clicker Quiz over Plate tectonics!</b></p>
<p><b>Health: Students will continue to work on their Essential Nutrient Glogster!</b></p>				