



**Teacher: Dawn Prihoda**

<b>Week 2      Se</b> <b>September 30 - October 4, 2024</b>		<b>6<sup>th</sup> Science</b>
<b>Monday 9/30/24</b> TEK: 6.6D "Relative Density" Objective: <ul style="list-style-type: none"> <li>I can compare the density of different substances and fluids.</li> </ul> TLW: <ul style="list-style-type: none"> <li>Warm Up: Day 1 "Relative Density" - 2nd Week Covering - Grade Friday</li> <li>Vocabulary Quiz from last week is moved to Wednesday (No new vocabulary words for this week)</li> <li>Student Notebook Pg. 63 Engage - Scope Phenomenon "Layering Liquids"</li> <li>Elaborate - Content Connection Video and Questions</li> <li>Student Notebook Pg. 65 Explore: "Hashtag" Rainbow in a Jar"</li> <li>Lab: "Rainbow in a Jar" Pg. 66-69</li> <li>Match Game Cards Activity</li> </ul>		<b>Tuesday 10/1/24</b> TLW: 6.6D "Relative Density" Objective: <ul style="list-style-type: none"> <li>I can compare the density of different substances and fluids.</li> </ul> TLW: <ul style="list-style-type: none"> <li>Warm Up - Day 2 "Relative Density" - Grade Friday</li> <li>Vocabulary Quiz from last week is moved to Wednesday (No new vocabulary words for this week)</li> <li>Review Unit Test "Relative Density" - Grade x 2 (Test will be next week Thursday)</li> <li>Relative Density - Notes/Activity and Sink or Float Practice</li> <li>Student Notebook: pg. 70 Claim-Evidence-Reasoning</li> <li>Student Notebook: Pgs. 72-76 Virtual Explore (use Chromebook)</li> </ul>
<b>Wednesday 10/2/24</b> TLW: 6.6D "Relative Density" Objective: <ul style="list-style-type: none"> <li>I can compare the density of different substances and fluids.</li> </ul> TLW: <ul style="list-style-type: none"> <li>Warm Up - Day 3 "Relative Density" - Grade Friday</li> <li>Vocabulary Quiz from last week is moved to Wednesday (No new vocabulary words for this week)</li> <li>Student Notebook Pg.77 Claim-Evidence-Reasoning</li> </ul>		<b>Thursday 10/3/24</b> TLW: 6.6D "Relative Density" Objective: <ul style="list-style-type: none"> <li>I can compare the density of different substances and fluids.</li> </ul> TLW: <ul style="list-style-type: none"> <li>Warm Up - Day 4 "Relative Density" - Grade Friday</li> <li>(No new vocabulary words for this week)</li> <li>Unit Test "Relative Density" - Grade x 2 (Test will be next week Thursday)</li> </ul>

<ul style="list-style-type: none"> <li>• Student Notebook Pg. 79 STEMscope - “Stop and Jot” use STEMscopedia (Hardcover Book)</li> <li>• Con’t Student Notebook Pg.72-76 Explore: STEMscope - Virtual Explore (use chromebook)</li> </ul>		
<b>Friday 10/4/24</b>		
<p>TLW: 6.6D “Relative Density”</p> <p>Objective:</p> <ul style="list-style-type: none"> <li>• I can compare the density of different substances and fluids.</li> </ul> <p>TLW:</p> <ul style="list-style-type: none"> <li>• Warm Up - Day 5 “Relative Density” - Grade Friday</li> <li>• (No new vocabulary words for this week)</li> <li>• Voc. Quiz From Wednesday and Unit Test from Thursday Corrections</li> <li>• Blooket Review: “Relative Density”</li> </ul>		