

Science 6
Second Quarter Nine Weeks Plan (November 4 - January 17, 2020)

Topic (SOL)	*Dates	*Summative Assessment
<p style="text-align: center;"><u>Water and it's Properties</u> 6.5 a,b</p> <ul style="list-style-type: none"> • Structure of a Molecule • Polarity/ Universal Solvent • Cohesion, Adhesion, & Surface Tension • Solid, Liquid, Gas Densities 	<p style="text-align: center;">November 4 – December 10</p>	<p style="text-align: center;">Summative I <i>(Assessment)</i> Properties of Water- Vocab Part 1</p> <p style="text-align: center;">Summative II <i>(Assessment)</i> Universal Solvent- Vocab Part 2</p> <p style="text-align: center;">Summative III <i>(LAB)</i> Water Unit Lab</p> <p style="text-align: center;">Summative IV <i>(Assessment)</i> Water and Its Properties</p>
<p style="text-align: center;"><u>Atmosphere & Weather</u> 6.3 c,d,e 6.5 d 6.6 a-f</p> <ul style="list-style-type: none"> • Mixtures of gases/composition • Layers of the atmosphere • Air pressure, temperature, humidity • Fronts, systems, and air masses • Clouds and formation • T-storms, hurricanes, and tornados • Weather instruments • Reading weather maps • Water regulates climate 	<p style="text-align: center;">December 11 - January 17, 2020</p>	<p style="text-align: center;">Summative II <i>(Assessment)</i> Atmosphere</p> <p style="text-align: center;">Summative III <i>(Assessment)</i> Weather Tools</p> <p style="text-align: center;">Summative IV <i>(Lab Assessment)</i> Weather Lab</p>

* **Lessons and Summative Assessment Dates are tentative and subject to change.**