

# Niemi's 8<sup>th</sup> Grade Science

5/26 – 6/1

Tuesday, May 26 <sup>th</sup>	Wednesday, May 27 <sup>th</sup>	Thursday, May 28 <sup>th</sup>	Friday, May 29 <sup>th</sup>	Monday, June 1 <sup>st</sup>
<p>Today, can be used as a catch-up day. Please use your time to work on any assignments you may be behind on. If you're done with everything ~ YAY, you don't have to worry about science work today! Or you can work on assignments for the week.</p> <p><b>Virtual class meeting on Microsoft Teams at 12:00 – 12:30 pm</b></p>	<p>It's been a while since we've counted atoms in compounds, so here are a couple of videos to remind yourself how to do it. <a href="#">Counting Atoms in a Chemical Compounds</a> and <a href="#">Counting Atoms in Chemical Compounds Part 2</a></p> <p>I would highly recommend you watch them and then work on your <b>Counting Atoms Maze</b>.</p>	<p>Last day of practice for counting atoms! Complete the worksheet titled <b>"Chemistry Counting Atoms"</b>.</p>	<p>Today we really start putting your atom counting skills to the test! We're starting on balancing chemical equations. First, please watch the video I have created called <a href="#">Balanced or Unbalanced</a> and then you can work on your assignment titled <b>"Counting Atoms in Chem Equations"</b>. For this assignment, you won't need to do any actual balancing. You're just going to have to tell me if the equation is balanced or unbalanced.</p>	<p>Today, you will actually be balancing equations! Please watch the video I have created called <a href="#">Balancing Equations Color</a> and then you can start on your assignment titled <b>"Balancing Chemical Equations Color"</b>.</p>