

Niemi's 8th Grade Science

5/5 – 5/11

Tuesday, May 5 th	Wednesday, May 6 th	Thursday, May 7 th	Friday, May 8 th	Monday, May 9 th
<p>Since this is a learning process for all of us, I want us to take today and tomorrow (5/5 – 5/6) to finish the assignments from last week. You can find these in one of two places: either in the “Assignments” tab (where I believe you will not have to download it to complete the assignment) or in the “Files” tab (where you will have to download the document). When turning in your assignment (either using the “Assignments” tab or emailing me the document, please make sure to attach the document. IF you are done with this assignment, please make sure that you have completed (and emailed me pictures or answered the questions in a word document) the assignments from March 16th. This PDF can be found in the “Files” tab if you have misplaced yours.</p> <p>Virtual class meeting on Microsoft Teams at 12:00 – 12:30 pm</p>	<p>Continue the work from yesterday (5/5).</p>	<p>While I am trying to figure out some technical difficulty with setting up some lessons for you guys...the next 2 days (since you only need to do about 20 minutes per class per day), you will be watching “100 Greatest Discoveries: Chemistry” ~ Hope to have better lessons next week! So hang in there with me. Here is the link: 100 Greatest Discoveries and the worksheet to go along with it as you watch is in the “Assignments” tab. Please turn in as soon as you have finished it.</p>	<p>Continue the work from yesterday (5/7).</p>	<p>Today I want you to get more familiar with the Periodic Table, so in the “Assignments” tab there is a scavenger hunt for you. We will be using the period table a lot, so the more familiar you are with it the better! I have also included a periodic table. You are welcome to use a different one if you like though. When finished, please make sure to turn it in.</p>