

Assignment	Due Date	Additional Info
Remote LAB: Periodic Trends & Properties of Metals	Monday, 4/6, 9:00 A.M.	<ul style="list-style-type: none"> • READ LAB: <i>Periodic Trends & Properties of Metals</i> on class website • EITHER - Join the Zoom Lab Webinar on Tuesday, 3/31, at 1:30 P.M. We'll do the lab together! ☺ • OR - Watch a video recording of the lab – video will be available Wednesday, 4/1, 9:00 A.M. • Lab report - Type up a formal lab report. Save your final document as PDF & submit to Google Drive Physics Shared Folder & Turnitin
LECTURE: "Atomic Radii & Ionization Energy" <ul style="list-style-type: none"> • From Ch 6, pg. 148 - 154 		<ul style="list-style-type: none"> • Watch the vodcast "Atomic Radii & Ionization Energy" that is on the class website & TAKE NOTES
LECTURE: "2 nd IE, Electron Affinity, & Electronegativity" <ul style="list-style-type: none"> • From Ch 6, pg. 155 - 162 	Monday, 4/6, 9:00 A.M.	<ul style="list-style-type: none"> • Watch the vodcast "2nd IE, Electron Affinity, & Electronegativity" that is on the class website & TAKE NOTES • Submit one application of either lecture from this week to the Discussion Board on PSL. You can do it this way or your own idea: "Because _____, then _____."
PRACTICE: Pg. 165 - 168: 22 - 31, 39, 41, 44-45 (<i>You CAN look at the periodic table for #39</i>)	Monday, 4/6, 9:00 A.M.	<ul style="list-style-type: none"> • Use the online textbook to complete the assignment • Type or hand write the answers. Convert your final document to a PDF and submit into your Google Drive Chemistry Shared Folder
PRACTICE: sciencegeek.net	Monday, 4/6, 9:00 A.M.	<ul style="list-style-type: none"> • Go to sciencegeek.net at : http://www.sciencegeek.net • Go to Chemistry, click on OLD Review & go to: <ul style="list-style-type: none"> ○ Unit 2 – Periodic Behavior & Ionic Bonding ○ Click on Periodic Trends – This is an old review • Take a screen shot of your final page. Copy final page into a doc & submit to Google Drive. You can repeat activity to get best score
RESEARCH: Lost in the Nishinoshima Project	Final: Due Wednesday, April 15, at the beginning of your class period	<ul style="list-style-type: none"> • Make sure you've read the UPDATED eBook resource on the class website – great source for books there! • Continue to research & write. Use the Lost... Project Discussion Board in PSL to ask questions, etc., when needed.
Web Post Comment	Monday, 4/6, 9:00 A.M.	<i>Rate & Reflect on this week of remote learning. What successes did you have? Challenges? Are we going too slow? Too fast?</i>
<p>Zoom LAB Webinar - Tuesday, 3/31, at 1:30 P.M</p> <p>Zoom Meeting for book work & TEST review – next MONDAY, April, 6, 1:00 P.M.</p> <p>TEST on Chap. 6 next Wednesday or 4/8</p> <p>There is no panic in Heaven! God has no problems, only plans. <i>Corrie ten Boom</i></p>		