## **VL Chemistry Unit 5** Week 12: November 9- November 13

Day	Date	Standard	Topic	Classwork (~70 min)	Homework (~30 min)
Mon	11/9	SC 3	Stoichiometry	<ul> <li>Opening: Q &amp; A Mole Ratio</li> <li>Instruction: Notes Stoichiometry Roadmap and solving stoichiometry problems</li> <li>Classwork: Stoichiometry WS 2 Practice</li> <li>Closing: Follow-up Questions</li> <li>Homework: Complete Stoichiometry WS 2 Practice</li> </ul>	Complete Stoichiometry WS 2 Practice
Tue	11/10	SC3	Stoichiometry	<ul> <li>Opening: Go over Homework</li> <li>Instruction: Review Stoichiometry Roadmap</li> <li>Classwork: Stoichiometry WS 3A Color by Number</li> <li>Closing: Follow-up Questions</li> <li>Homework: Complete Stoichiometry WS 3B Practice</li> </ul>	Complete Stoichiometry WS 3B Practice
Wed	11/11	SC3	Instructional Support Day	These days are designed to allow students independent time to complete assignments and allow teachers to work with individual and small groups of students to meet individualized instructional needs. Teachers will communicate with families when your student is scheduled to work with the teacher.	Complete any assignments for Unit 5 Join Live Zoom meeting for tutoring help
Thurs	11/12	SC3	Stoichiometry	<ul> <li>Opening: Check for Understanding</li> <li>Instruction: Notes Stoichiometry and Percent Yield</li> <li>Classwork: Stoichiometry WS 4 Percent Yield Practice</li> <li>Closing: Follow-up Question</li> <li>Homework: Stoichiometry WS 4 Percent Yield Practice</li> </ul>	Complete Stoichiometry WS 4 Percent Yield Practice
Fri	11/13	SC3	Stoichiometry	<ul> <li>Opening: Check for Understanding</li> <li>Instruction: Notes Stoichiometry and Limiting Reactants</li> <li>Classwork: Stoichiometry WS 5A Visualizing LR         Stoichiometry WS 5B Stoichiometry         LR Practice</li> <li>Closing: Follow-up Questions</li> <li>Homework: Complete Assignments 5A and 5B</li> </ul>	Complete Stoichiometry WS 5A Visualizing LR Stoichiometry WS 5B Stoichiometry LR Practice