## **VL Chemistry: Unit 2 Bonding** Week 7: February 22- February 26

Day	Date	Standard	Topic	Classwork (~70 min)	Homework (~30 min)
Mon	2/22/21	SC-2	Ionic Bonding with Polyatomic Ions	<ul> <li>Opening: Review Ionic Bonding</li> <li>Instruction: Notes Writing Ionic Formulas with Polyatomic Ions</li> <li>Assignment: Worksheet Assign #8 Predicting Compounds with Polyatomic Ions</li> <li>Closing: Follow-up Question</li> </ul>	Homework Complete Assignment #8 Worksheet
Tue	2/23/21	SC-2	Ionic Bonding with Polyatomic Ions	<ul> <li>Opening: Q &amp; A from homework</li> <li>Instruction: Review writing and naming with polyatomic Ions</li> <li>Assignment: Assign #9 Practice with Polyatomic Ions</li> <li>Closing: Homework: Assignment #10 Ionic Review WS</li> </ul>	Homework: Assignment #9-#10 Ionic Review WS
Wed	2/24/21	SC-2	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.	Homework: Assignment #10 Ionic Review WS
Thurs	2/25/21	SC-2	Covalent Compound Writing and Naming	<ul> <li>Opening: Q &amp; A Follow-up on Naming</li> <li>Instruction: Notes Covalent Compounds</li> <li>Assignment: Worksheet Assign #12 Covalent Compounds</li> <li>Closing: Follow-up Question</li> </ul>	Homework: Assignment #12 Covalent Compound WS Work on Project
Fri	2/26/21	SC-2	Inquiry Lab Compounds	<ul> <li>Opening: Q &amp; A follow up on Bonding</li> <li>Instruction: Chromatography         Mixed Review Bonding Instruction</li> <li>Assignment: Worksheet Mixed Review Bonding</li> <li>Assignment: Chromatography Activity</li> <li>Closing: Follow-up Question</li> </ul>	Homework: Work on Project