## VL CHEMISTRY Unit 4 Week 10: October 26 – October 30

Day	Date	Standard	Торіс	Classwork (~70 min)	Homework (~30 min)
Mon	10/26	SC 3	Empirical Formula	<ul> <li>Opening: Q &amp; A over Moles</li> <li>Instruction: Notes on Empirical Formulas</li> </ul>	Complete Assignment #4 Empirical Formula
			Tornula	<ul> <li>Classwork: Assignment #4 Empirical Formula</li> </ul>	Work on your How Big is a Mole Project
				<ul> <li>Closing: Mole Check-up Question whiteboard fi</li> </ul>	······································
				<ul> <li>Homework: Assignment #4 Empirical Formula</li> </ul>	
Tue	10/27	SC 3	Molecular	Opening: Q & A over Empirical Formulas	Complete Assignment #5 Molecular Formula
			Formula	<ul> <li>Instruction: Notes on Molecular Formula</li> </ul>	
				Classwork: Assignment #5 Molecular Formula	Work on your How Big is a Mole Project
				Closing: Mole Check-up Questions	
				Homework: Assignment #5 Molecular Formula	
Wed	10/28	SC 3	Instructional	These days are designed to allow students independent	<b>Complete</b> Any assignments not completed for Unit 4
			Support Day	time to complete assignments and allow teachers to	
				work with individual and small groups of students to	Work on your How Big is a Mole Project
				meet individualized instructional needs. Teachers will	
				communicate with families when your student is	
<b>T</b> 1	10/20	80.2	Mala	scheduled to work with the teacher.	Constate
Thurs	10/29	SC 3	Mole Quiz Mole Project	• Opening: Q & A Moles	Complete
			Mole Ploject	Instruction: Mole Quiz Instructions	Work on your How Big is a Mole Project
				<ul> <li>Classwork: Mole Quiz, Work on your Mole Project</li> <li>Closing: Follow-up Questions</li> </ul>	work on your now big is a more reject
				<ul> <li>Closing: Follow-up Questions</li> <li>Homework: Complete Mole Project</li> </ul>	
Fri	10/30	SC 3	Mole Project	Opening: Go over Mole Quiz Results	<b>Complete</b> Any assignments not completed for Unit 4
111	10/30	50 5	Mole i loject	<ul> <li>Instruction: How to upload Mole Project</li> </ul>	Complete Any assignments not completed for Onit 4
				<ul> <li>Classwork: Uploading Mole Project</li> </ul>	
				<ul> <li>Closing: Crash Course Stoichiometry</li> </ul>	
				https://www.youtube.com/watch?v=UL1jmJaUkaQ	
				• <b>Homework:</b> Be sure that your project is uploaded	
				to CTLS	