

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

Day	Date	Standard	Topic	Classwork (~70 min)	Homework (~30 min)
Mon	10/26	SC 3	Empirical Formula	<ul style="list-style-type: none"> • Opening: Q & A over Moles • Instruction: Notes on Empirical Formulas • Classwork: Assignment #4 Empirical Formula • Closing: Mole Check-up Question whiteboard fi • Homework: Assignment #4 Empirical Formula 	<p>Complete Assignment #4 Empirical Formula</p> <p>Work on your How Big is a Mole Project</p>
Tue	10/27	SC 3	Molecular Formula	<ul style="list-style-type: none"> • Opening: Q & A over Empirical Formulas • Instruction: Notes on Molecular Formula • Classwork: Assignment #5 Molecular Formula • Closing: Mole Check-up Questions • Homework: Assignment #5 Molecular Formula 	<p>Complete Assignment #5 Molecular Formula</p> <p>Work on your How Big is a Mole Project</p>
Wed	10/28	SC 3	Instructional Support Day	<p><i>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.</i></p>	<p>Complete Any assignments not completed for Unit 4</p> <p>Work on your How Big is a Mole Project</p>
Thurs	10/29	SC 3	Mole Quiz Mole Project	<ul style="list-style-type: none"> • Opening: Q & A Moles • Instruction: Mole Quiz Instructions • Classwork: Mole Quiz, Work on your Mole Project • Closing: Follow-up Questions • Homework: Complete Mole Project 	<p>Complete</p> <p>Work on your How Big is a Mole Project</p>
Fri	10/30	SC 3	Mole Project	<ul style="list-style-type: none"> • Opening: Go over Mole Quiz Results • Instruction: How to upload Mole Project • Classwork: Uploading Mole Project • Closing: Crash Course Stoichiometry https://www.youtube.com/watch?v=UL1jmJaUkaQ • Homework: Be sure that your project is uploaded to CTLS 	<p>Complete Any assignments not completed for Unit 4</p>