

VL Unit 4 Chemistry Week 9: October 19 – October 23

Day	Date	Standard	Topic	Classwork (~70 min)	Homework (~30 min)
Mon	10/19	SC3	The Mole Molar Mass	<ul style="list-style-type: none"> • Opening: Introduction Video to a Mole • Instruction: Notes What is Molar Mass and How do I calculate it? • Classwork: Assignment #1 Finding Molar Mass • Closing: Q & A • Homework: Complete Assignment #1 Finding Molar Mass 	Complete Assignment #1 Finding Molar Mass
Tue	10/20	SC3	Mole < > Mass	<ul style="list-style-type: none"> • Opening: Introduce How Big is a Mole Project • Instruction: Notes: How do I convert Mass to Moles and Moles to Mass? • Classwork: Assignment #2 Mole and Mass Conversions • Closing: Q & A • Homework: Complete Assignment #2 Mole and Mass Conversions 	Complete Assignment #2 Mole and Mass Conversions Work on How Big is a Mole Project
Wed	10/21	SC3	Instructional Support Day	<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>	Complete Work on How Big is a Mole Project
Thurs	10/22	SC3	Mole < > Atoms Mole < > Volume	<ul style="list-style-type: none"> • Opening: Q & A • Instruction: Notes: How do I convert Moles to Atoms and Moles to Volume • Classwork: Assignment #3 Mole to Volume, Moles to Molecules Conversions • Closing: • Homework: Complete Assignment #3 Mole to Volume, Moles to Molecules Conversions 	Complete Assignment #3 Mole to Volume, Moles to Molecules Conversions Work on How Big is a Mole Project
Fri	10/23	SC3	MOLE DAY	<ul style="list-style-type: none"> • Opening: Mole Day • Instruction: Give instruction as to how and complete the Mole Activity • Classwork: Mole Day Activity • Closing: Turn in the Mole Activity • Homework: Work on How Big is a Mole Project 	Work on How Big is a Mole Project