

**Chemistry in the Community  
Stoichiometry 2016-17**

**This is a challenging unit. To succeed, keep up with all the work.  
Learn it, don't just do it. Ask questions and work hard.**

*Answers to Packet Pages Assigned for Homework are in the back of the packet!*

<b>Date</b>	<b>In-Class Assignment</b>	<b>Homework</b>
F 10/28	<b>Types of Reactions Test</b>	Complete Mole Day Project!
M 10/31 <b>Happy Halloween!</b>  <b>Late Start Day</b>	Go over test What is a Mole? <b>Mole Project due!</b> Mole Day Party!...Mole Songs and Cartoons!	
T 11/1	Molar Mass Packet p 9 Molar Conversions pkt p 11-12	Molar Mass pkt p 10 Molar Conversions Homework pkt p13
W 11/2	Go over pkt p 10 Go over pkt p 13 Percent Composition pkt p 15 Begin Percent Composition pkt p 16 #1-2	Percent Composition pkt p 16 #3-4 Molar Mass pkt p 14 (if you need extra practice)  Study for Quiz! On Molar Mass, Molar Conversions, and % Composition!  Read Sections C.4, C.6-C.7 textbook p 93-98 for a review for tomorrow's quiz
R 11/3	<b>Mole Conversion/% Composition Quiz!</b> Work on S'More Chemistry Questions pkt p 17-18 #1-4	S'More Chemistry pkt p 17-18, question 1-4
F 11/4	Camp Stoichiometry!!! S'MORES!! Pkt p 17-20 Introduce Mole Island! Pkt p 21	
M 11/7 <b>Late Start Day</b>	Mole-Mole Stoichiometry Pkt p 22-23	Pkt p 24
T 11/8	Go over p 24 Mass-Mole Stoichiometry Mass-Mass Stoichiometry Pkt p 25 Complete pkt p 26-28	Complete pkt p 26-28

W 11/9	Questions on pkt p 26-28 Limiting Reactants Pkt p 29-31	Pkt p 32-33
R 11/10	Go over p 32-33 Excess Reactants pkt p 34-35 Begin p 37-40	Finish pkt p 37-40
F 11/11	Go over pkt p 37-40 Review over material	Complete pkt p 48 #1-2
M 11/14 <b>Late Start Day</b>	Questions? Work on Stoich Extra Practice Problems p. 46-49 Complete Pre Lab pkt p 41 in Background Info #1-3	<b>SHOES FOR TOMORROW!</b>
T 11/15	<b>LAB:</b> Limiting Reactant Lab p 41-44 Day 1	Lab Questions 1,2,5,6 <b>SHOES!</b>
W 11/16	<b>LAB:</b> Limiting Reactant Lab p 41-44 Day 2 Finish lab and turn in	
R 11/17 <b>Parent Participation Day</b>	Cu Unlimited Overview Decide on Class Managers Questions/Review for test	Study for Test
F 11/18	<b>TEST:</b> Section C.4-C.6 and Stoichiometry	Cu Unlimited Manager Meeting Monday before school or Monday after school on November 21st! Bring a copy of your Pre-meeting questions for your company CEO to look over!