

Chemistry 1 2018-2019
 Dr. Casagrande (Office 186P)
 Room 186, Period 1 & 3
 Period 1 Lab Thursday Periods 1-2
 Period 6 Lab Wednesday Periods 6-7

Syllabus #1-2 Sept. 5 – Sept. 14, 2018
 Lcasagrande@westfieldnj12.org
 www.doccasagrande.net
 Mrs. Rinaldi: Lrinaldi@westfieldnj12.org

Wednesday, Sept. 5, 2018

All	<ul style="list-style-type: none"> Welcome and introduction; Chemistry Demos Homework: Fill out Google information form: https://goo.gl/forms/Xf4VcEPCCswLx5jF3; Sign up for Remind on iPhone or Android at rmd.at/ch1p1casa (Per. 1) or rmd.at/ch1p6casa (Per. 6) or text @@ch1p1casa (Per. 1) or @@ch1p6casa (Per. 6) to 81010.
Per. 6-7	<ul style="list-style-type: none"> Safety, Lab Tour, & Lab Equipment

Tuesday, Sept. 6, 2018

All	<ul style="list-style-type: none"> Ch. 1.2: The Stories of Two Chemicals; Chemistry & Matter Homework #1-1: Read Ch. 1.1-1.2, pp. 2-9; Chemistry & Matter WS
Per. 1-2	<ul style="list-style-type: none"> Safety, Lab Tour, & Lab Equipment

Friday, Sept. 7, 2018

<ul style="list-style-type: none"> Quiz: Lab Safety
<ul style="list-style-type: none"> Ch. 1.3: Scientific Method & CER Model of Analysis Homework #1-2: Read Ch. 1.3, pp. 10-13; Scientific Method/CER WS

Monday, Sept. 10 – Tuesday, Sept. 11, 2018

<ul style="list-style-type: none"> No School: Rosh Hashanah 	
Wednesday, September 12, 2018	
All	<ul style="list-style-type: none"> Chapter 3.3-3.4: Mixtures, Elements & Compounds POGIL: Classification of Matter Homework #3-1: Read Ch. 3.3-3.4, pp. 66-74; Finish Mixtures, Elements & Compounds WS
Per. 6-7	<ul style="list-style-type: none"> Lab: Evidence of an Interaction: CuCl₂/Al (Due 9/18)

Thursday, Sept. 13, 2018

<ul style="list-style-type: none"> Quiz Ch. 1.1-1.3 	
All	<ul style="list-style-type: none"> Ch. 3.1-3.2: States of Matter; Changes in Matter Homework #3-2: Read Ch. 3.1-3.2, pp 54-65; Finish Chemical & Physical Properties & Changes WS
Per. 1-2	<ul style="list-style-type: none"> Lab: Evidence of an Interaction: CuCl₂/Al (Due 9/18)

Friday, September 14, 2018

<ul style="list-style-type: none"> Discuss CuCl₂/AL Lab Ch. 3.4: Law of Definite Proportions & Multiple Proportions Introduction to the Periodic Table Homework #3-3: Read Ch. 3.4, pp. 75-77 (No math for multiple proportions); Definite & Multiple Proportions WS
--

Looking ahead: the Quest on Chapter 3 is scheduled for Friday, September 21.