Chemistry Syllabus - Term 1

All items are subject to change without notice Syllabus does not include quizzes We will be having a quiz virtually every class.



<u> Unit 1: Cl</u>	<u>lemistry Foundations</u>	<u>DUE</u>
Aug 21	Documents, Procedure, Overview	
Aug 23	Properties of Matter	
Aug 28	Safety, Equipment, and Metrics	
Aug 30	Metric Conversion	Disclosure Document
Sep 4	Handling Numbers in Chemistry	Observations on Nature
Sep 6	Practice in Using Numbers	Experience Activity
Sep 11	Matter and Atomic History	Science, Pseudo, and Non
Sep 13	Review	20 Questions Homework
Sep 18	TEST	Science Terms
•	toms and the Periodic Table	<u>DUE</u>
Sep 20	Elements and Protons	
Sep 25	Neutrons and Electrons	
Sep 27	Periodic Table and Moles	
Sep 27 Oct 2	Periodic Table and Moles Families of the Periodic Table	Metric Basics
Sep 27 Oct 2 Oct 4	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes	Metric Tricks
Sep 27 Oct 2 Oct 4 Oct 9	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes Moles and Mass	
Sep 27 Oct 2 Oct 4 Oct 9 Oct 16	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes Moles and Mass Review	Metric Tricks Metric Olympics
Sep 27 Oct 2 Oct 4 Oct 9	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes Moles and Mass	Metric Tricks
Sep 27 Oct 2 Oct 4 Oct 9 Oct 16 Oct 18	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes Moles and Mass Review TEST	Metric Tricks Metric Olympics Microscope Parts
Sep 27 Oct 2 Oct 4 Oct 9 Oct 16	Periodic Table and Moles Families of the Periodic Table Ions and Isotopes Moles and Mass Review	Metric Tricks Metric Olympics