

Topics	Reading Assignment	Homework
Weds August 9 Introductions & Syllabus	Read/make notes BEFORE coming to class	Due dates on MC at 11:59 pm
Thursday August 10 Lab Safety, Mastering Chemistry		
Friday August 11 Matter	1.1 – 1.3	MC 1.1 Intro to MC (due SUNDAY 11:59)
Monday August 14 Measurement	1.4 – 1.5	MC 1.2 Matter & Measurement
Weds August 16 Dimensional Analysis	1.6	
Thursday August 17 Symbols Quiz Lab 1: Measurement	Print and READ Lab 1 before coming to class	Data Sheet
Friday August 18 Dimensional Analysis	Print and read Dimensional Analysis Practice	MC 1.3 Dimensional Analysis
Monday August 21 Atomic Theory	2.1 – 2.4	
Weds August 23 Periodic Table	2.5 – 2.7	MC 2.4 Atomic Structure
Thursday August 24 Lab 2: Nomenclature	Print and READ Lab 2 before coming to class	Data Sheet
Friday August 25 Ionic Nomenclature	2.8	
Monday August 28 Molecular & Organic Nomenclature	2.9	MC 2.5 Nomenclature
Weds August 30 Remediate/Review	STUDY FOR TEST	
Thursday August 31 Unit 1 TEST		
Friday Sept 1 (short sched) Balancing Equations	3.1	
Monday Sept 4 Extended Weekend – Labor Day		
Weds Sept 6 Reaction Types	3.2	MC 3.6 Chemical Equations
Thursday Sept 7 Lab 3: Reaction Types	Print and READ Lab 3 before coming to class	Formal Lab Report (see Lab Guidelines!!)
Friday Sept 8 Mole; Percent Composition	3.3 – 3.4	
Monday Sept 11 Empirical/Molecular Formulas	3.5	
Weds Sept 13 Reactions Quiz		MC 3.7 Formulas & % Comp

Thursday Sept 14 Lab 4: Stoichiometry	NO lab to print; regular dress today	
Friday Sept 15 Stoichiometry	3.6	
Monday Sept 18 Limiting Reactants	3.7	
Weds Sept 20 Unit 2 Review	Review notes & MC	MC 3.8 Stoichiometry
Thursday Sept 21 Unit 2 TEST		
Friday Sept 22 Aqueous Solutions	4.1	
Monday Sept 25 Solubility Rules	4.2	
Weds Sept 27 Solubility	4.2	MC 4.9 Solubility
Thursday Sept 28 Lab 5: Precipitates	Print and READ Lab 5 before coming to class	Data Sheet
Friday Sept 29 Project Research	Print Project Guide from MC course page BEFORE class	
Monday Oct 2 Acid/Base Reactions	4.3	MC 4.10 Acid/Base & Redox
Weds Oct 4 Concentration	4.5	
Thursday Oct 5 Concentration Practice		
Friday Oct 6 (short sched) Solubility Rules Quiz		MC 4.11 Concentration (due SUNDAY 11:59)
Monday Oct 9 Extended Weekend – Holiday		
Weds Oct 11 PSAT – no class		
Thursday Oct 12 ELEMENT PROJECT DUE	Come prepared to present project to the class	
BEGIN Quarter 2		
Friday Oct 13 Solution Stoichiometry	4.6	
Monday Oct 16 Solution Stoichiometry Practice		MC 4.12 Solution Stoichiometry
Weds Oct 18 Unit 3 Review		
Thursday Oct 19 Unit 3 TEST		