







Date	Topic/Activity/Laboratory	Due Next Class	Reading/Notes	Guided Practice	Blackboard
Monday All Periods 9/1	<ul style="list-style-type: none"> Student Information Sheet Mathematics Assessment Introduction to Chemistry Syllabus "Nice To Virtually Meet You" 	Syllabus Signature	Chemistry Syllabus Pages 2-5; 28-31		<p>"Nice to Virtually Meet You" (Discussion Board)</p> <p>"Get familiar with Mr. Smith's Website and Blackboard" (Quiz)</p> <p>View Objectives- Matter and Change(Unit of Study/BB)</p>
9/2-3	<ul style="list-style-type: none"> Warm-Up Question #1 Introduction to the Laboratory and Lab Safety Laboratory: Density Laboratory Report Format/Rubric Explanation How to be a Problem Solver (Scientific Method) 	<p>"Nice to Virtually Meet You" (Discussion Board/BB)</p> <p>"Get familiar with Mr. Smith's Website and Blackboard" (Quiz/BB)</p> <p>Laboratory Signature</p> <p>Laboratory Safety Test (Quiz/BB)</p>	Pages 2-5; 6-14; 28-31	Start Matter and Change Worksheet (Unit of Study/ BB)	<p>"Nice to Virtually Meet You" (Discussion Board/BB)</p> <p>"Get familiar with Mr. Smith's Website and Blackboard" (Quiz/BB)</p> <p>Laboratory Safety Test (Quiz/BB)</p> <p>Matter and Change Worksheet (Unit of Study/BB)</p>
9/4-8	<ul style="list-style-type: none"> Warm-Up Question #2 How to Read a Science Textbook (Strategies) Notes: Matter and Change Pre-Lab: Separation of a Mixture 	<p>Completed Density Lab Report</p> <p>Matter and Change Quiz (Quiz/BB)</p>	Pages 6-14; 16-20	Finish Matter and Change Worksheet (Unit of Study/ BB)	<p>Matter and Change Worksheet (Unit of Study/BB)</p> <p>Matter and Change Quiz (Quiz/BB)</p>
9/7	No School (Labor Day)				
9/9-10	<ul style="list-style-type: none"> Warm-Up Question #3 Demonstration: Density Column Pre-Lab: Finalize Procedure for the Separation of a Mixture Lab Quiz: Matter and Change 	Completed Procedure for the Separation of a Mixture Lab	Review Pages 2-5; 6-20; 28-31	Review Matter and Change Worksheet	Matter and Change Worksheet (Unit of Study/ BB)
9/11-14	<ul style="list-style-type: none"> Warm-Up Question #4 Lab: Separation of a Mixture Review for Exam (Matter and Change/Scientific Method) 	Study for Exam- Matter and Change	Review Pages 2-5; 6-20; 28-31		Review Objectives- Matter and Change (Unit of Study/ BB)
Date	Topic/Activity/Laboratory	Due Next Class	Reading/Notes	Guided Practice	Blackboard

Date	Topic/Activity/Laboratory	Due Next Class	Reading/Notes	Guided Practice	Blackboard
9/15-16	<ul style="list-style-type: none"> Exam: Matter and Change Lab: Separation of a Mixture Notes: The Atom and Nothing but the Atom 	Complete Separation of a Mixture Laboratory Write-Up	Pages 67-76	Start Atomic Structure Practice Problems (Units of Study/BB)	Atomic Structure Practice Problems (Units of Study/BB) View Objectives- Atoms
9/17-18	<ul style="list-style-type: none"> Warm-Up Question #5 Notes: Atomic Number, Mass Number, Isotopes, and Atomic Mass Lab: Candium or Bermanium 	Complete Candium or Bermanium Laboratory Write-Up Atomic Structure Quiz (Quiz/BB)	Pages 77-82	Complete Atomic Structure Practice Problems (Units of Study/BB)	Atomic Structure Practice Problems (Units of Study/BB) Atomic Structure Quiz (Quiz/BB)
9/21-22	<ul style="list-style-type: none"> Warm-Up Question #6 Quiz: Atomic Structure Review for Atomic Structure Exam 	Study for Exam- Atomic Structure	Review pages: 67-82		Review Objectives- Atoms (Unit of Study/BB)
9/23-24	<ul style="list-style-type: none"> Exam: Atoms Notes: Nuclear Chemistry 		Pages 680-692	Complete Nuclear Chemistry Worksheet	Nuclear Chemistry Worksheet (Units of Study/BB) View Objectives- Nuclear Chemistry (Unit of Study/BB)
9/25-29	<ul style="list-style-type: none"> Warm-Up Question #7 Lab: Half-Life Notes: Radiation and Nuclear Power 	Complete Half-Life Lab Write-Up Nuclear Chemistry Quiz (Quiz/BB)	Pages 693-699	Complete Nuclear Review Worksheet	Nuclear Review Worksheet (Units of Study/BB) Nuclear Chemistry Quiz (Quiz/BB)
9/28	No School (Teacher In-Service Day)				
9/30 10/1	<ul style="list-style-type: none"> Warm-Up Question #8 Quiz: Nuclear Chemistry Activity: Average Radiation in a Year Review for Nuclear Chemistry Exam 	Study for Exam- Nuclear Chemistry	Review Pages 680-699		View Objectives- Nuclear Chemistry (Units of Study/BB)
10/2-5	<ul style="list-style-type: none"> Exam: Nuclear Chemistry Notes: Electron Structure of the Atom 		Pages 96-103	Complete Quantum Mechanical Model Worksheet	View Objectives- Arrangement of Electrons and Periodicity (Units of Study/BB) Quantum Mechanical Model Worksheet (Units of Study/BB)

Date	Topic/Activity/Laboratory	Due Next Class	Reading/Notes	Guided Practice	Blackboard
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