Lesson Plans: T. Coble Date: 9/7 - 9/11/2020

Subject: Chemistry I (Pre-AP) B&M Periods: 1 & 2

State of Louisiana Benchmarks

HS - PS1 - 7

Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.

	Daily Objectives	Activites
Monday	LABOR DAY HOLIDAY	Labor Day
Tuesday Schedule B	 The teacher will check schedules to make sure the student is in the correct class. The teacher will discuss the class syllabus and safety contracts. 	 G.C. Bell Ringer G.S. Syllabus H.O. Safety Contracts – due next day here G.S. "How to" Non-"here" days
Wednesday Schedule A	 The teacher will introduce all of the safety symbols, general safety items/concepts and lab equipment that will be used for all labs throughout the school year. The student will watch and answer questions based on a fictional lab accident and apply the knowledge of the safety symbols, general safety items/concepts and lab equipment. 	 G.C. Bell Ringer G.S. Notes - Safety rules, safety symbols & identity and uses of lab equipment H.O. Pre-read questions of Video guide G.C. Safety Video— Lab Accident at Jefferson High with worksheet, – due next day here
Thursday Schedule B	 The student will explore the different types of chemistry including examples of different career fields. The student will be able to answer compare and contrast type questions based on: atoms & compounds; physical & chemical changes physical & chemical properties 	 G.C. Bell Ringer G.S. Notes on Chapter 1, Sec. 1 a. Different types of Chemistry b. Exploration c. Basic Building Blocks of Matter d. Properties & Changes in Matter e. Evidence of a Chemical Change M.O.M. HW: Chapter 1, Sec. 1, due Sept. 17
Friday Schedule B	 The student will be able to identify if a chemical change has occurred. The student will be able to differentiate between metals, nonmetals, and metalloids. 	 G.C. Bell-ringer G.S. Notes on Chapter 1, Sec. 2 Energy and Changes in Matter Classification of Matter Groups vs Periods Types of Elements M.O.M. HW: Chapter 1, Sec. 2 due Sept. 18

M.O.M. - MyOpenMath.com
G.S. - Google Slides by Google Classroom

G.C. - Google Classroom

H.O. - Hand outs