

Teachers: Sudbury, Lowry, Szostek  
 Subject: General Chemistry

Science Department - Legacy High School

Unit:

Date: 8/26

Date	Objectives: The student will.....	Instructional Practices:	Notes.	TEKS
<b>Mon. 26-Aug</b>	*Learn my name and names of classmates. *Learn classroom procedures. *Review Syllabus.	*Class discussion	*Welcome letter *Syllabus *Student Info Sheet *Safety Contract	n/a
<b>Tue. 27-Aug</b>	*Learn Classroom & Lab Procedures. *Identify location of safety equipment. *Demonstrate proper use of safety equipment. *Equipment: safety shower, eyewash fountains, safety goggles and fire extinguishers.	*Safety Lecture / Discussion *Safety equipment demonstrations *Tour of the room *Assignment: Safety Map	*FLIP: Safety in the Lab Lecture	1a-c
<b>Wed. 28-Aug</b>	*Know specific hazards of chemical substances using SDS. *Evaluate SDS to determine potential hazards. *Identify first aid response to flammability, corrosiveness, radioactivity.	*SDS (AKA MSDS) Discussion / Lecture *SDS Scavenger Hunt	*FLIP: MSDS & NFPA Video	1a-c
<b>Thu. 29-Aug</b>	*Demonstrate mastery of lab safety.	*Safety Video: Accident @ Jefferson High *Lab Safety Quiz		1a-c
<b>Fri. 30-Aug</b>	*Demonstrate safe practices in the lab. *demonstrate the safe and proper way to light a Bunsen burner.	*Bunsen Burner Lab		1a-c 2e

Class assignments and assessments will be modified as directed by student IEP.

Individual teachers may have to swap lesson days to share equipment and resources among rooms.