

Wednesday, Sept. 6, 2017

- Welcome and introduction
- Chemistry Demos
- Lab Tour and Safety Demo
- **Homework:** Fill out Google information form at <https://goo.gl/forms/BXBZHyFvx1M3ovHx2>; Sign up for Remind: On iPhone or Android, go to: rmd.at/chhp5casa or text @chhp5casa to 81010.

Thursday, September 7, 2017

- **Quiz: Lab Safety**
- Unit 1.1: Chemistry & Matter: Properties & Changes
- **Homework #1-1:** Finish Chemistry & Matter WS

Friday, Sept. 8, 2017

- Unit 1.2: Mixtures, Elements & Compounds
- **Homework #1-2:** Finish Mixtures, Elements & Compounds WS; Read & Highlight Lab

Monday, Sept. 11, 2017

- Unit 2.1: Scientific Method & CER Model
- **Homework #2-1:** Read pp. 29-32; Scientific Method/CER WS

Tuesday, Sept. 12, 2017 (Room 186)

- **Quiz Unit 1: Mixtures, Elements & Compounds**
- Go over CuCl₂ Lab
- Unit 2.2: Units, SI Prefixes, Density
- **Homework #2-2:** Read pp. 33-39; Units & Density WS; Read & Highlight Lab

Wednesday, Sept. 13, 2017

- **Lab:** Evidence of an Interaction: CuCl₂/Al (Due 9/15)
- Unit 2.3: Scientific Notation
- **Homework #2-3:** Read pp. 50-54; Scientific Notation WS

Thursday, September 14, 2017

- Unit 2.3: Accuracy & Precision; Significant Figures in Measurements
- Discuss CuCl₂/Al Lab
- **HW #2-4:** Read pp. 44-48; Significant Figures in Measurements WS

Friday, Sept. 15, 2017

- **CuCl₂/Al Lab Due**
- Unit 2.3: Significant Figures in Calculations
- **Homework #2-5:** Read pp. 49-50; Significant Figures in Calculations WS

Looking ahead: The test on Unit 2, Measurements & Calculations, is scheduled for Friday, Sept. 29.