**ARC Week at Glance (Mrs. Hiatt)**

**Topic:** Atomic Structure and Properties **Course:** AP Chem **Grade:** 10 **Dates:** 8/11-8/15

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Learning Target****(I am learning about…)** | **Criteria for Success****(I can…)** | **Activation/ Instruction** |  **Collaboration/ Guided Practice** | **Independent Learning/ Assessment** |
| *(Include at least one/two formatives\*in any part of the lesson as needed)* |
| **Monday** | I am learning about dimensional analysis, scientific notation, and sig figs.  | I can…* Complete mathematical conversions between different units of measurement
* Correctly round numbers to the correct number of significant figures
 | Math Monday: Recipe given question having to do math conversionsReminder for AP Classroom, Lab Safety Quiz, remind, etc. Review Lab, handout folders | Dimensional Analysis Practice, Sig fig and scientific notation practice if time—give cheat sheet out | Challenge questions--Molar Mass conversion questions, see if students are able to solveHomework: Watch unit 1.2 video and complete questions and Pre-Test Progress Check |
| **Tuesday** | I am learning about mass spectra of elements and mass of isotopes | I can…* Read and interpret a mass spectra graph to determine the atomic mass of an element
* Calculate percent abundance of an isotope
 | Test Prep Tuesday—Practice MCQ question from homework | IDYDWD Mass Spectra | You Do QuestionsHomework: Pre-test progress check if not completed and unit 1.5 or 1.1 videos and questions |
| **Wednesday** | I am learning about moles and molar mass | I can …* Calculate quantities of a substance or its relative number of particles using dimensional analysis and the mole concept
 | WIS WIM Do Now – Mass Spectra Graph Reading | IDYDWD Moles and Molar Mass | Dimensional Analysis StationsLabHomework: 1.3 |
| **Thursday** | I am learning about elemental composition of pure substances. | I can…* Explain the quantitative relationship between the elemental composition by mass and the empirical formula of a pure substance.
 | Throwback Thursday—MCQ Questions and justification of answers dimensional analysis | IDYDWD elemental composition | Isotopes and Mass Spectra, dimensional analysis quizHomework 1.4 |
| **Friday** | I am learning about composition of mixtures | I can…* Explain the quantitative relationship between the elemental composition by mass and the composition of substances in a mixture
 | FRQ Friday—practice FRQ question, reading previous years questions and answers | IDYDWD composition of mixtures | Week Review StationsHomework 1.5 |

Literacy Tasks Minor Assessment Major Assessment