**CONCEPTUAL PHYSICS Unit 1: Scientific Methodology**

9-6 DAY 1

* Review Syllabus

9-7 Scientific Language

* Book handout
* Discuss Scientific Language
* Intro Game
* Learning Style Assessment / Game

9-8 Intro to Science/Chem

* Discuss LSA
* Discuss Vocab
* **HW: Read and Annotate Article**

9-9 Scientific Method

* Vocab Quiz
* **HW: GCWS 1A**

9-12 Class Activity

* Correct HW: GCWS 1A
* Discuss ST Article
* Notes: Sci. Thinking
* Group Work: GCWS 1B
* **HW: Finish GCWS 1B / Response to Article**

9-13 Silver Box Activity

* Share Answers & Pursuade (GCWS 1B)
* Correct/Discuss GCWS 1B
* Begin Silver Box Activity
  + Initial obs.

9-14 Silver Box Activity

* Quiz
* Continue Silver Box Activity
  + Develop Initial Model
  + Present & Critique Models

9-15 Silver Box Activity

* Continue Silver Box Activity
  + Revise Models
  + Work on Report

9-16 Nature of Science

* Quiz
* Notes: Nature of Science
* Finish Silver Box Activity
  + Finalize Report

9-19 Scientific Method

* Quiz
* Notes: Scientific Method
* Group Work:
  + GCWS 1C
* **HW: Finish GCWS 1C**

9-20 Review Day

* Quiz
* Correct GCWS 1C

**9-21 Test Day**

* **Silver Box Activity Lab Report due**
* **Test over Unit 1**
* **Receive Unit 2 Packet**