

2019-08-21:

- Galileo's Free Fall demonstration with and without air (vacuumed the air out) . Students wrote a paragraph on the phenomena occurring
- "Getting to Know You" Activity.

2019-08-22

- Gave students historical background of the Galileo experiment.
- We reviewed the syllabus , **due Monday 08/26** (students were instructed never to sign an agreement until having thoroughly reviewed it)
- We completed a text book scavenger hunt so we could familiarize ourselves with our text book and using it effectively.

2019-08-23

- We did our first warmup ( We reviewed how to set up warm up pages). We corrected scavenger hunt activity to ensure students know how to reference their book.
- We thoroughly reviewed the Lab Safety Contract (**due on Tuesday 08/27**). Once again, students were instructed never to sign a document until having thoroughly reviewed it.

2019-08-26

- Warm up #2 was completed today.
- Students worked individually or in pairs to complete an in-class assignment on lab safety (lab safety diagram).
- Those students who finished early, explored "HowStuffWorks" and read two physical science articles. Students also had a choice to read an article on Dr. Liane Russel, Ph.D.

2019-08-27

- I finished reviewing every "getting to know you activity" and shared the feedback with students, as well as all the wonderful activities room 64 students participate in after school.
- MSDS lecture and activity - Students learned what a Material Safety Data Sheet is (took guided notes). CP students completed 1 MSDS and Honors completed 2 MSDS detective activities. Students were allowed to paraphrase (accurately) and they need not write in complete sentences (due to time constraints).

2019-08-28

- Following the warmup assignment, we went to the lab to learn about safety features. Students were instructed to practice drawing the lab diagram and label it (see files).

2019-08-29

- For warmup students were asked to draw the science lab and identify all safety features.
- We then watched a lab safety video and played a safety Kahoot, as a means to study for our test tomorrow (see files section).

2019-08-30

- Science safety quiz
- Students read two articles from any Science World Magazine of their choice and write three facts, in complete sentences, for each article. This is not homework. It will go in their packet.