

## **DAILY UPDATE - October 2019**

### **October 1, 2019:**

- Warm up (if you missed it, come see me to make it up)
- Went over test and test correction procedures (see files section). Students who needed to do test corrections were given class time.

### **October 2, 2019:**

- We met in the laboratory for Separating a Mixture Lab

### **October 3, 2019:**

- Updated our tables of content (We now have 5 items)
- Went over Elements/Mixture/Compounds Lab
- Notes/Lecture on Separating Mixtures
- Assigned homework (Mixture Lab Write Up, due Monday 10/7). Please see files for directions and rubric.
- Quiz on elements, compounds, mixtures, Friday 10/11.  
Study: Mixture Lab, Warmups, Matter the Basics notes (see files), Separating a Mixture Notes (see files), and anything we cover through Monday 10/7.

### **October 4, 2019:**

- Warmup (if you missed it, come see me to make it up)
- Students had all period to work on their lab reports, due Monday.
- In period 1 only we started an electronic simulation (a Gizmo). This was not done in any other class, due to the number of students who had to work on lab reports.

## **October 7, 2019:**

**CP:**

- Turned in mixture lab reports
- Warmup
- Explored changes in matter. Students read pages 68-71 and did questions 1a,b,c and 2 a, b, c on page 72 - complete sentences please - due Thursday.

**Honors:**

- Turned in mixture lab reports
- Warmup
- Worked on Gizmo: Mass vs. Weight (due Thursday). I can not post this item due to copyright.
- Explored physical properties of matter. Students read pages 45-51 and were assigned questions 1-9 - complete sentences please - due Thursday).

## **October 8, 2019:**

- Honors and CP: WebQuest on Matter (due Friday). Will not be posted due to copyright. Change your settings to allow Adobe Flash. You may work together. However, if you copy answers, you are cheating. Don't cheat!

**October 9, 2019: No School**

**October 10, 2019:**

**CP:**

- Warmup
- Checked homework (page 72, #1 a, b, c and 2 a, b, c)
- Reviewed our Mixture lab again
- Gave a few minutes to students to quiz each other and prep for their assessment tomorrow.
- WebQuest is due Friday 10/11

- Quiz Friday 10/11

### Honors:

- Warmup
- Checked homework (page 45 #1-9)
- Reviewed our Mixture lab again
- Gave a few minutes to students to quiz each other and prep for their assessment tomorrow.
- WebQuest and Gizmo are both due Friday 10/11
- Quiz Friday 10/11

### October 11, 2019

- Collected Gizmo and WebQuest from Honors
- Collected WebQuest from CP
- Took "matter" quiz in both honors and CP
- Students are responsible for reading 1 article out of a new issue of Science World and writing 5 facts (due in class).
- Honors and CP - Work book pages 15-18 (honors) RNG pages 39-42 (CP) due Monday.

### October 14, 2019

- Warmup
- Checked workbook pages 15-17 and went over answers (Honors)
- Checked RNG pages 39-42 and went over answers (CP)
- Reviewed Matter WebQuest (got through correction of challenges 1 and 2 only).
- Announced quiz on sections 2 and 3 of chapter 2 (Thursday 10/24) - CP and honors have different books - the quiz is on the remainder of chapter 2.

### October 15, 2019:

- Warmup (They are due tomorrow!)

- Finished Gizmo and WebQuest corrections (honors). Finished WebQuest corrections (CP)
- Passed back quiz and addressed questions (CP only)
- Homework assigned.

## **October 16, 2019**

### **CP**

- Checked last night's homework and corrected
- Took notes on physical and chemical changes (see files)
- Exit ticket on 4 of 6 signs of a chemical change.

### **Honors:**

- Checks last night's homework and corrected.
- Did a demo on raw vs. hard egg (to better understand homework question #6) and it smelled bad in class!
- Took notes on physical and chemical changes (see files)
- Pop quiz on signs of a chemical change tomorrow

## **October 17, 2019**

- Honors took a pop quiz on signs of a chemical reaction
- CP and Honors worked on pre-lab for tomorrow's lab (see files)

## **October 18, 2019**

- We spent the day in the lab performing experiments to observe the signs of a chemical reaction.

## **October 21, 2019**

- CP
  - Warmup
  - checked homework assigned last Thursday (Book pg. 77 1 a, b, c and 2a, b, c)

- Lecture on Matter and Energy (notes)
- Started on study guide for chapter 2 (pg. 81 -82 #1-22 due Wednesday)
- Honors
  - Warmup
  - checked homework assigned last Thursday (Workbook)
  - Lecture on Matter and Energy (notes)
  - Started on study guide for chapter 2 (pg. 63-64 #1-25 due Wednesday)

## October 22, 2019

- CP
  - Warmup
  - Went over what to study for the quiz (its been on the front page of my website and the homework section for several days)
  - Reviewed the Chemical and Physical Changes lab (I had already corrected it for every student. However, we also reviewed as a class).
  - Gave time to work on chapter 2 study guide - due tomorrow and worth 10 homework points.
- Honors
  - Warmup
  - Went over what to study for the quiz (its been on the front page of my website and the homework section for several days)
  - Reviewed the Chemical and Physical Changes lab (I had already corrected it for every student. However, we also reviewed as a class).
  - Worked on a chemical / physical changes worksheet and corrected in class.
  - Gave time to work on chapter 2 study guide - due tomorrow and worth 10 homework points.

## **October 23 2019**

- In both CP and honors we had a warmup, then reviewed the study guide, and played Kahoot!

## **October 24 2019**

- Took matter quiz on sections 2.2 and 2.3. Students were given class time to work on packets - due tomorrow.

## **October 25, 2019:**

- We did an in class activity on the Law of Conservation of Mass. Students were able to visualize this law based on data in a table and graphing. See files (will be posted Friday night).

## **October 28, 2019**

- Lecture and Demonstration on States of Matter and interactions of particles within each state
- Vocabulary Frayer Model(s)

## **October 29, 2019:**

- Warmup on practical applications of viscosity
- Checked homework and reviewed (Frayer Model)
- CP watched a Bill Nye video on States of Matter.
- Honors received back "matter quiz - part 2" and we reviewed it.
- Possible "Pop quiz" tomorrow in honors.

## **Oct 30-Nov 1:**

- No school due to poor air quality