LP Monday, November 4th and Tuesday, November 5th, 2019 Unit 3.3



CALIFORNIA CONTENT STANDARDS:

Standard 2c: Students now salt crystals, such as NaCl, are repeating patterns of positive and negative ions held together by electrostatic attraction.

- 7.3.1 Model the valence electrons of metal atoms.
- 7.3.2 Describe the arrangement of atoms in a metal
- 7.3.3 Explain the importance of alloys
- Home Work: Balancing Compounds Bill Nye: Chemical Reactions Ion Formation, Trans 18
- Lecture: 7.3: Bonding In Metals Page 40 in NB PPT: Metallic Bonds

Lab:

Lab #10: Bottle Lab Page 41 in NB

 Have students move to lab tables, making sure NO ONE touches any of the chemical samples.

- Students will copy lab data off the board. (Lab # 11 Bottle Lab)
- To begin the process, pass out the lab data sheets to the students. Explain what they will have to write giving them the first example off the answer document. They will have approx. 7 min. per table, and when prompted (bell) have them move clockwise to

the next lab table to record the chemical information, etc. They should be able to easily finish all eight tables with all 16 samples before the end of the period.

Have students return to regular seating when completed. Make sure they all write a <u>conclusion</u> for the lab before leaving the class.

Lab # 10:

Bottle Lab Page 41 in NB

- Students will write down the name of the chemical from the bottle
- Write the Cation
- Write the number of valence electrons
- Write the symbol and charge for the anion
- Write the number of valence electrons for the anion
- Write the formula for the compound
- Determine the formula mass for each

Home Work: WB page 187-190