Chemistry

Standard #7- Compare and Contrast different types of chemical bonds

Chapter 7: Ionic and Metallic bonding

- o lons
- Ionic bonds
- Bonding in Metals

Journal Work

- Define the **vocabulary terms** from the chapter in your journal.
- Read each section and answer the **Section Assessment** and **Chapter Assessment** questions in the chapter (#1-103) odds in your journal. Self-check answers with key in the back of book.
- Answer the following questions in hand-written paragraph format in journal
 - o How has nano-chemistry influenced the production of alloys?
 - O What determines the shape of a crystal?
 - Describe how the "sea of electrons" model is used to explain the physical properties of metals.
- Read and Summarize a current article related to one of the major topics found in the chapter. Attach a copy of the article to your written summary in your journal.

| Assessment | | Teacher Initials | Score | Date |
|------------|-------------------------------------|------------------|-------|------|
| 1. | Show completed journal . | | | |
| | Vocabulary | | | |
| | Questions | | | |
| | Paragraphs | | | |
| | Article Summary | | | |
| 2. | Take and pass the exam . | | | |
| | · | | | |
| 3. | After passing the exam, do the lab | | | |
| | work Lab 6: Golden Penny | | | |
| | (handout) | | | |
| | (Halluout) | | | |

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| 5. | After passing the exam, do the lab work Lab 6: Golden Penny (handout) | | | |