

## **Chemistry Summer Packet**

Although this summer packet is not mandatory, it is highly recommended. <u>Fully</u> completing this packet will earn you some extra credit for first quarter and get you a head start on the first week's homework assignments. Since this material is mostly review from physical science, I will be going through it very quickly the first week of school. Chemistry is a fast paced course and this is a good way to get a jump start to a successful year.

- 1. Read Chapters 1 & 2
- 2. Take notes on both chapters.
  - These should be your notes of the most important details, do not just copy the notes from
    my website/Google Classroom! Make sure to label each section. Your notes should
    include color, pictures, charts, and examples as necessary.
- 3. Answer all questions in each chapter on notebook paper. Separate questions by section and number the problems according to the numbers in the book.
  - Section 1.1, page 11
  - Section 1.2, page 17
  - Section 1.3, page 25
  - Section 1.4
    - o Practice Problems, page 30
    - Section Assessment, page 32
  - Chapter 1 Reviewing Content, page 34

- Section 2.1, page 42
- Section 2.2
  - o Practice Problems, page 46
  - o Section Assessment, page 47
- Section 2.3
  - o Practice Problems, page 51
  - Section Assessment, page 52
- Section 2.4, page 55
- Chapter 2 Reviewing Content, page 58
- 4. Complete the Experimental Design Worksheets

Summer work is due the first day of chemistry class!!