

Assignment Friday August 29<sup>th</sup> Blended Physics **Have a Happy Labor Day!!!!**

A) Take notes over the Graphing CH 2.3 in your text. You will need to define all vocabulary for CH 2.3 and write down **all** other important information. The vocabulary is also listed at the end of each chapter or is highlighted in blue while you read through the textbook. You have options on how to take your notes.

1. Read the textbook and take notes.
2. Listen to the voice over of the textbook and take notes.
3. Listen and watch my presentation and take notes.

I would read and take notes and then watch my presentation to get other information.

**Tuesday you will bring your notes to class so Hovde can check off that you did them.**

B) Take the quiz at the end of CH 2.3 (p65). Take the quiz as many times as you like and then print the quiz to **turn in Tuesday**.

C) Do the Investigation on page 61 of the textbook. Just work Part 1 with the linear function. Try to match the graph given to you. Once you are happy with your score print the investigation to **turn in Tuesday**. Do not do Part 2.

D) Do the Investigation on page 64 of the textbook. Work both Part 1 and 2. You will have 3 formulas to print and **turn in Tuesday**. (This is good practice for rearranging formulas)

E) Questions to answer starting on page 66.

55, 60, 76, 77, 85, 86, 102, 104, 115, 118, 119, 121, 123, 124

**These questions are due Tuesday**

## **REMINDER**

1. Notes for CH 2.3
2. End of section quiz for CH 2.3.
3. The end of Chapter questions starting on page 66 for the rest of Ch 2.
4. The investigation on p 61 has 1 printout and the investigation on p 64 has 3 print outs.