**HUMAN BODY SYSTEMS CUMULATIVE PROJECT**

***Assigned Monday April 4th. DUE MONDAY, MAY 9th!!!***

This is your last project that you must complete before you graduate from Bailey Medical School. One thing doctors do besides practice medicine is publish books and educate the community through presentations, making a positive contribution to their field and society, basing their prior knowledge on the work of doctors and scientists before them. For this project, you will need to show that you ***understand*** the human body by creating a Human Body System book.

\*Research: Please use any and all resources such as the internet, textbook, friends or family members in the medical field, or any other tools that may be available to you.

**Requirements for Human Body Book**

* Your book should include:
  1. Cover page/book title
  2. Table of contents with chapters and page numbers
  3. Information, diseases/disorders, pictures or diagrams
  4. Organization, effort, and neatness
* Your Human Body Book should illustrate the 10 body systems that we studied. These ten systems should be: skeletal, muscular, digestive, urinary, respiratory, circulatory, nervous, endocrine, immune, and integumentary.
* Each chapter (1 per body system) should have the following:
  1. A description of how the organ system functions. This should include a detailed description. “The function of the \_\_\_\_\_\_\_\_\_\_ System is to… This is done by ….”
  2. Describe one disease or disorder that is found in the organ system
  3. A diagram of the organs and/or organ system or visual that shows how the system functions. Make sure to label all the organs in the system.
* You should type up your Human Body System book and make it look as professional as possible. All diagrams should be hand drawn (tracing is acceptable). Finished drawings SHOULD NOT be in **PENCIL**. The drawings must be in color. Youmay **NOT** just print pictures and copy and paste text from the internet and attach them. This should be your ORIGINAL work!

**\*This project will count as a formal test grade!** This is a time consuming project and you will be given minimal class time to complete diagrams. You will be given Friday each week to work on the project. Please make sure you space out your time accordingly! I suggest you complete each “chapter” (system) as we learn them so you can stay on schedule and ensure you turn your project in on time.