**Friday, Oct. 24th (Red--Biology)**

**Objectives:**

1. Understand unique characteristics of elements.
2. Know that the # of protons in an element determine what the element is.
3. Be able to find the number of protons, neutrons and electrons in an atom.

**Announcements:**

1. If you were absent, please make an appt. with Mrs. C to make up the ecology test ASAP.
2. The remainder of the human footprint video is extra credit! Due on Tuesday, 10/28. Go the biology website, [www.skylinebiology.weebly.com](http://www.skylinebiology.weebly.com), and find the button for the video. It will take you there…like magic!
3. Atomic Structure homework due today.

**What we are doing today:**

1. Timesheet & Warm-Up— Weeks 9 & 10
   1. Determine the number of protons, neutrons and electrons in an atom.
   2. Knowing the number of protons, determine what the element name and symbol are.
2. Video: Hunting the Elements
   1. Watch the video from 56 minutes to 1 hour and 20 minutes on the chemicals of living things. Take three notes on your week 9 timesheet quiz about things you learned from the movie.
3. Neutron Rummy—Practice what you learned!
   1. If you were absent, sorry you missed this really fun game!
4. Timesheet Quiz!—Week 9