## Welcome!

Mrs. L. Bauck

A.P. Environmental Science (A.P.E.S.); Chemistry I

## Students and parents/guardians:

- 1) Please read the introductory letter and safety contract given out in class today. Complete and cut off the bottom portion to return to school tomorrow. This is very important.
- 2) Please read the donation request letter: <a href="http://www.kwanga.net/sharednotes/donation-letter.pdf">http://www.kwanga.net/sharednotes/donation-letter.pdf</a> . We will be receipting lab donations in class for the first few weeks of school.
- 3) Familiarize yourself with the layout of <a href="www.kwanga.net">www.kwanga.net</a> .
- 4) Read and print PAGE ONE of the class procedures from <a href="http://www.kwanga.net/sharednotes/class-procedures.pdf">http://www.kwanga.net/sharednotes/class-procedures.pdf</a>. Sign where appropriate. This document must remain in the notebook portfolio all year.
- 5) Print following documents to keep in the notebook portfolio:

  - b. (A.P.E.S. only) Math tips for the AP exam http://www.kwanga.net/apesnotes/apes-math-tips-for-ap-exam.pdf
  - c. (CHEMISTRY only) Periodic table <a href="http://www.kwanga.net/chemnotes/print-pertable.pdf">http://www.kwanga.net/chemnotes/print-pertable.pdf</a>
  - d. (CHEMISTRY only) Chemistry reference sheet <a href="http://www.kwanga.net/chemnotes/chem-reference-sheet.pdf">http://www.kwanga.net/chemnotes/chem-reference-sheet.pdf</a>

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  - a. (A.P.E.S. only) Formal lab report format  $\underline{\text{http://www.kwanga.net/apesnotes/updated-formal-lab-guidelines.pdf}}$
  - b. (A.P.E.S. only) Math tips for the AP exam <a href="http://www.kwanga.net/apesnotes/apes-math-tips-for-ap-exam.pdf">http://www.kwanga.net/apesnotes/apes-math-tips-for-ap-exam.pdf</a>
  - c. (CHEMISTRY only) Periodic table <a href="http://www.kwanga.net/chemnotes/print-per-table.pdf">http://www.kwanga.net/chemnotes/print-per-table.pdf</a>
  - d. (CHEMISTRY only) Chemistry reference sheet http://www.kwanga.net/chemnotes/chem-reference-sheet.pdf