## Test Correction Instructions Chemistry / Physical Science – Ms. Grillo

On your own paper, for each incorrect answer on your original test, write the question number, <u>rewrite the test question and write out the corrected answer.</u> Then <u>explain</u> why you think this is the correct answer <u>and</u> your original answer was incorrect. This does not mean something like, "Well, since you counted this one wrong, this one must be right!" Your reason must be well thought out and expressed using a full sentence or two (or whatever it takes.) Write in your own words. If you copy from the internet or someone else's paper, you will not receive credit on the entire test correction (not just that problem).

If it's a problem you missed, rework the entire problem showing *all your work with the correct units* and explain what your original mistake was.

Your test correction must be returned with your original test in the time frame that I specify. Staple the corrections to the BACK of the original test. You must return the entire original test (not just certain pages). This is *not* something we will be doing in class, you must do this on your own time, and *this is not a group project!* 

I will grade the corrected test separately and You will receive ½ credit for each correct answer that follows the instructions above. If you do not follow the guidelines specified above, I will not grade the corrected test. If you turn the corrected test in late, I will not accept it unless it is an excused absence. In that case, it is due back your FIRST day back to class (not the second, third, next week, etc).