

**Mrs. Smaha's Homework**  
**11/17 – 11/21**

8<sup>th</sup> Science: Test on Tuesday: Atomic structure and energy levels

7<sup>th</sup> Reading: Workpacket on drama "Scrooge:" adapted from A Christmas Carol  
Syllabus for **Reading Exam Project** based on "Scrooge" given  
to students on Tuesday. **Project due: December 18, 2008**

Have a safe and Happy Thanksgiving.

|                 | 7 <sup>th</sup> Science  | 7 <sup>th</sup> Reading  | 8 <sup>th</sup> Science   |
|-----------------|--|--|---|
| Monday 11/17    | Test: Cell Cycle   | Library Book Fair  | Review Atomic Structure/ Test Tues.   |
| Tuesday 11/18   | Chapter 3: Heredity<br>Introduce Mendel's Theory of Genetics Vocabulary and parts of theory                                | Background information on Charles Dickens and "A Christmas Carol" Work Packet and project syllabus handed out and explained to class | Test on Atomic Structure and Energy Levels  |
| Wednesday 11/19 | Introduction to Punnett Squares p.61 use as a tool to explain heredity<br>HW: Solve the punnett square problems Due Thurs. | Reading play in class Each day's reading has questions that must be answered and returned to class the next day                      | History of the Periodic Table. Notes and personal Periodic Table to be constructed and color coded.<br>Notes on metals, metalloids and gases on back of table |
| Thursday 11/20  | More work on Punnett Squares   | Continue with reading of "Scrooge:<br>HW: answer questions on today's reading  | Label periodic table according to instructions. Use book pp.106-107 as guide. Labeling and color coding   |
| Friday 11/21    | Short movie on Mendel's Theory of Heredity<br>No homework  | Continue reading today,<br>No homework over break. Check over project and make decision on what to start working on for exam.        | Will continue until the end of class on Friday.<br>No Homework over the Holidays  |