ASSIGNMENT 1: Weekly Science Conclusion – **REMEMBER THIS IS DUE EVERY WEEK**

**WEEKLY PRACTICE**
**DUE EVERY MONDAY**
**10 POINT VALUE**

**STANDARD CONCLUSION (SUMMARY) FORMAT**

1. **READ AN ARTICLE OR WATCH A SHOW THAT RELATES TO SCIENCE**
2. **WRITE A 1 TO 2 PARAGRAPH CONCLUSION ABOUT THE ARTICLE OR SHOW – MAKE SURE YOU SHARE THE SOURCE (DISCOVERY CHANNEL, NEWSPAPER, ETC…), REMEMBER TO USE COMPLETE SENTENCES BEGINNING WITH A CAPITOL LETTER AND ENDING WITH A PERIOD.**
3. **STARTING WITH A PROPER HEADING ON YOUR PAPER FOLLOW THE FORMAT BELOW**
   - **NAME, DATE, PERIOD, CONCLUSION NUMBER**
   - UPPER RIGHT HAND CORNER OF YOUR PAPER (ON THE LINES)
   - **TITLE**
   - TOP OF PAGE IN THE MIDDLE (FIRST LINE)
   - **SOURCE – WHERE YOU GOT THE INFORMATION (BOOK, TV SHOW, ETC…)**
   - TO BE WRITTEN RIGHT UNDER TITLE (SECOND LINE)
   - **(SKIP A COUPLE OF LINES AFTER SOURCE) 1-2 PARAGRAPHS – EACH PARAGRAPH MUST CONTAIN 5 OR MORE SENTENCES**
   - 5 OR MORE SENTENCES USING CAPITALS AND CORRECT PUNCTUATION
   - **ADD AN ILLUSTRATION, DIAGRAM (PICTURE), PRINTED PHOTO, TO YOUR CONCLUSION**
   - **SCIENCE CONCLUSIONS MAYBE BE SUBMITTED THROUGH EMAIL OR Office 365 using a word document.**

ASSIGNMENT 2: **Learning Packet – Science Section - Lesson 3.2 – Complete Newton’s First Law, pages 61 – 63.**

**Learning Target:** I can explain how “Inertia” connects with Newton’s 1st Law of Motion.

**Essential Question:** How do Newton’s Laws apply to everyday life.

1. Read through the lesson following the instructions as given.
2. After completing the lesson you will need to answer the four questions under the review section on page 63 and submit your responses/answers to your Science teacher through email or Office 365 using a word document.
3. After you submit your answer look for feedback from your teacher.
4. If you need any clarification or support please email your science teacher at:

   - Mrs. Sanford: dsanfor@tacoma.k12.wa.us
   - Mrs. Constantine: dconsta@tacoma.k12.wa.us