

## SCIENCE PROJECT ASSIGNMENT SCHEDULE

**Due Date**  
**September 8** ..... Project Proposal worksheet

..... **Explained in Class on September 19<sup>th</sup>**  
**September 22** ..... Background Research Plan

..... **Explained in Class on September 22<sup>nd</sup>**  
**September 26** ..... Bibliography and Resources

..... **Explained in Class on September 29<sup>th</sup>**  
**October 3** ..... Introduction & Hypothesis

**October 10** ..... **Forms:** Adult Checklist, Approval Form 1B, & Student Checklist 1A

**October 17** ..... Any other forms needed for your project (Questions - Ask before this day.)

..... **Discussed in Class on October 20<sup>th</sup>**  
**October 22** ..... Procedure

..... **Complete in class on November 3**  
**November 3** ..... Research Plan Attachment

**November 24** ..... **EXPERIMENTATION/TESTING MUST BE COMPLETED!!**

..... **Class Time November 24<sup>th</sup> & 25<sup>th</sup>**  
**November 25** ..... tables & graphs

..... **Discussed in Class December 1<sup>st</sup>**  
**December 5** ..... analysis & conclusion

**December 23** ..... Project Data Book

..... **Class Time January 5<sup>th</sup> & 6<sup>th</sup>**  
**January 6** ..... Corrections to Project Data Book

..... **Class Time January 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup>**  
**January 16** ..... Display Board

..... **Class Time January 15<sup>th</sup>**  
**January 16** ..... Abstract

**January 27, 28, 29** ..... **PRESENT PROJECT TO CLASS**

**February 11** ..... **HAMLIN SCIENCE FAIR**

**March 24** ..... **REGIONAL SCIENCE FAIR - BROOKINGS**

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