

## Science Fair Timeline

Part of Project	Date Due	Person(s) Accountable
Proposal Form Due	Monday, December 4th	Miller - 7th and 8th grades Segerstrom - All 6th grade
Final hypothesis approval	Friday, December 15th	Miller - 7th and 8th grades Segerstrom - All 6th grade
- Research - Vocabulary table - Works Cited List	Week of December 18th	Miller - 7th and 8th grades Miller, Laramée, and Gleason - 6th grade
Experiment/Testing Phase (to be done at home and over Christmas Break) - Procedure write up	December 23 - January 14	Miller - 7th and 8th grades Segerstrom - All 6th grade
Evaluation of Results, Formulation of Data Tables and Graphs	Week of January 15th	Segerstrom - 6th and 7th grades Bissonette - 8th grade
- Abstract - Conclusion - Future Implications	Week of January 30th	Tawile - 7th grade Fryzel - 6th and 8th grades
Time for revisions/redos/rewrites	February	Individual teachers, individual parts
Collect FINAL products	Friday, March 9th	Miller - 7th and 8th grades Segerstrom - All 6th grade
EXPO	Monday, March 12th 4:30 - 6:00 PM	Full school
Expo - students will be required to look at projects during the fair and choose one to do a feedback/reflection on	Due Friday, March 16th	Segerstrom - 6th grade Gleason - 7th and 8th grades