Sample: SCIENCE FAIR SCHEDULE

Step	Date

	1
Project Topic (Scientific Question) & Partner Submitted	Thursday, Sept. 7
Project Topic / Partner Finalized	Friday, Sept. 22
Parent Approval (Topic/Partner) Received	Wednesday, Sept. 27
Table of Contents, Acknowledgments (Drafts)	Monday, Sept. 18
Hypothesis & Variables Identified	Monday, Sept. 25
Hypothesis & Variables Approved	Monday, October 2
Background Research Plan Submitted	Friday, September 29
Materials & Procedures First Draft	Wednesday, October 4
Materials & Procedures Approved	Friday, October 27
Safety Sheet (& Endorserments) Submitted	Friday, October 13
Safety Sheet / Endorsements Approved & Signed	Tuesday, October 31
Experiment to Begin by:	Tuesday October 31
Experiment: Student Testing Completed by:	Monday, November 20
Experiment Completed by:	Monday, November 27
Data Tables Due	Monday, November 27
Graphs and Tables First Draft	Wednesday, November 29
Graphs and Tables Second Draft	Monday, December 11
Written Results (w/Tables & Graphs) First Draft	Friday, December 15
Written Results (w/Tables & Graphs) Final Draft	Monday, January 8
Conclusion First Draft	Wednesday, January 10
Conclusion Final Draft	Wednesday, January 17
Title Page Draft	Monday, November 6
Abstract First Draft	Wednesday, January 17
Abstract Final Draft	Monday, January 22
Poster Backboard	Monday, January 22
Final Printed Copy of Paper, Assemble Day	Wednesday, January 24
Class Presentations	Monday–Thursday, January 22-25
SCIENCE FAIR	Friday, January 26
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