Science Fair Timeline

Item	Due	Details
Topic & Question	Aug 12-15	Students should provide a source from which the
		topic was selected and why they chose this topic.
Hypothesis,	Aug 19-22	Hypothesis should be formatted with the "If
Variables &		thenbecause" statement. A complete list of
Materials List		materials. Provide dependent, independent, and
		controlled variable(s).
Procedures/Steps	Sep 03-09	Students must present specific steps with details.
Reference List (If	Sep 16-19	References to include within the final lab report
applicable)		(number of references required is based on teacher
		recommendation).
Science Experiment	Sep 20-Oct 18	Students should be conducting their actual
Work Period		experiment during this time period.
Data Analysis	Oct 21-24	Students will present electronic copies of graphs and
(Graphs, Tables,		tables (teacher discretion is applicable regarding
and/or charts)		written/drawn drafts)
Results/Findings	Oct 28-31	Students will provide a minimum of one paragraph
		(teacher discretion of length) to describe/discuss the
		findings displayed on their graphs, tables, and/or
		charts.
Conclusion	Nov 04-07	Students will provide a summary (minimum of one
		paragraph/teacher discretion of length) of their full
		experiment.
Completed	Nov 12	Students will begin submitting final experiments
Experiment		(Display Boards, Formal Report, and logbook).
		*Final presentations MUST include photos of
		the student conducting the experiment. *
School-Based	Nov 17	All projects require a logbook and formal report. *
Science &		
Engineering Fair		

All projects require a logbook and formal report. *