

Science and Engineering Fair Timeline and Important Information

Due Date	Item(s) Due
Friday, September 28	<p>Science Fair Planning Packet (with parent signature)--<i>This is an assessment grade.</i></p> <p>Preliminary Research (4 websites of beginning research on topic)--This is a classwork grade.</p>
Friday, October 12	<p>All IRB/SRC Paperwork Failure to turn in this paperwork will result in having to do a project that does not require IRB/SRC approval.</p>
Friday, October 19	<p>Sources and Notes for Research Paper (at least 5 sources need to be used). <i>This is a classwork grade.</i></p>
Friday, November 2	<p>Title Page, Introduction/Research, Hypothesis, and Works Cited is Due <i>This is an assessment grade.</i></p>
Friday, November 16	<p>Materials and Procedures Due <i>This is an assessment grade.</i></p>
Friday, November 16	<p>Experiments should be completed so students have time to complete data analysis and conclusion components of experiment and research paper</p>
Friday, November 30	<p>Results, Data Analysis, Conclusion and Abstract Due <i>This is an assessment grade.</i></p>
Friday, December 7	<p>Electronic Poster Due <i>This is an assessment grade.</i></p> <p>All projects/papers/final paperwork by 7:45 am to your Research teacher</p>

Class time each week will be devoted to Science Fair where students will be able to work on research, paperwork, writing their paper, etc. during this time. It is the responsibility of the student to bring necessary materials on these days to ensure they are working on their project and remaining on track to complete their paper and project by the due date of December 7th.

Classwork Grades	Assessment Grades
<ul style="list-style-type: none"> ● Topic choices ● Preliminary research (4 websites) ● Hypothesis statement (If...then...because...) ● Sources and notes for research paper ● Science Fair Reflection 	<ul style="list-style-type: none"> ● Science fair planning packet with parent signature ● Title Page, Introduction/Research, Hypothesis, and Works Cited (Research Paper) ● Materials and Procedures (Research Paper) ● Results, Data Analysis, Conclusion and Abstract (Research Paper) ● Electronic Poster