

Science Fair Schedule



Due Dates

September 8th	<i>Parent Notice</i> signed and returned
September 13th	Project Proposal and Problem (step 1)
September 20th	Form 1, 1A, 1B, and any required attachments due. Hypothesis Due (Steps 4) (Suggest turning in Experimental Procedures at this time)
September 27th	Bibliography, Reprint File, and Summary of Research (Step 2 & 3)
November 3rd	Experimental Procedures Due (Step 5)
November 15th	Graphs and Data Tables of Results (Step 6)
November 29th	Analysis and Conclusion
December 8th	Final Report, Logbook, and Display (steps 11 and 12)

Port St. Lucie High will celebrate the completion of the science fair projects with its own fair during the second week of December. We want every student to have the best opportunity for success. Parent approval and support is a crucial part of this effort.

Discuss the science fair project and schedule with your child, then have your child return the signed *Parent Notice* to me by September 8th. Thank you for help. Your support will make the difference.

Parent Notice ***Parent NoticeParent Notice*** Parent Notice*** Parent Notice***

I, the undersigned parent of _____ (student name) have read the information about the science fair project my child is required to complete as part of their science grade. I understand this project is worth 10% of my child's classroom grade for the first and second nine-week marking periods. I, also understand that the due dates are firm.

Parent signature _____ Date _____