LUPIN HILL PFC'S 2024 SCIENCE FAIR PROJECT GUIDELINES & EVENT OVERVIEW

Dear Parent or Guardian,

We are so excited for our school's annual, leading-edge Science Fair on:

Wednesday, January 24th - Friday, January 26th inside Hees Hall.

We welcome all students in grades TK-5th to complete a project, though it is completely voluntary.

Each participant will receive an award for their hard work in scientific inquiry!

Next steps...

- Kindly review the Project Guidelines & Event Overview on the following page.
- Sign up by <u>clicking here</u> or visiting <u>lupinhhillpfc.org/sciencefair</u> and clicking on "Registration Form."
 - Registration Deadline: Friday, 1/19
- Feel free to reach out with any questions to: cgrady@odysseygroup.com

Thank you for your interest and support! We cannot wait to see your student's project!

Sincerely,

Lupin Hill Science Fair Team

PROJECT GUIDELINES:

	Individual or Pair Projects : Students may participate as an individual or as a pair (2 student limit).
	The Scientific Method: While creating this project, the scientific method should be emphasized. Over the next month, your student will: 1) ask a question, 2) make a hypothesis, 3) design and test their hypothesis, 4) record their observations, and 5) create a display to share!
	Self-Directed Work at Home : The bulk of the work will be done at home and is intended to be self-directed. Parents are encouraged to offer emotional support and reminders, as well as helping with access to materials, but allow children to do the projects by themselves as much as possible.
	Tri-Fold Presentation Board & Exhibit Space: Projects should be presented on a tri-fold presentation board. Each exhibit space will be approximately 3ft x 2ft.
EVENT OVERVIEW:	
	Registration Deadline: Register by <u>Friday,1/19</u> to reserve your child's exhibit space and ensure that we have a complete list of students for the participation awards.
	Project Drop-Off : We ask that students bring their projects to Hees Hall from 7:30-8am on Wednesday, 1/24.
	Class Visits: Classes will visit the exhibits during school hours on Wednesday, 1/24 through Friday, 1/26. Students will be able to share their projects with each other during this time.
	Family Visits: Families are welcome to visit the Science Fair before school on
	Thursday, 1/25 from 7:30-8am and/or after school on Friday, 1/26 from 2:30-3:30pm.