

Tasks	Dates
Finished analysis and conclusion	February 28, 2026
Worked on conclusion and trifold design	February 27, 2026
Worked on discussion and finished discussion	February 26,2026
Finished graphs and started analysis	February 24, 2026
Edited graphs	February 21&22, 2026
Completed data tables	February 21&22, 2026
Performed experiment two	February 21,2026
Purchased experiment equipment	February 19,2026
Repair propeller hubs	February 19,2026
Performed experiment one	February 14, 2026
Worked on set up procedure	February 12, 2026
Glued the blades to the plastic propeller hub	February 12, 2026
3D print blades at school	February 11, 2026
Software design of the blades for 3D printing	February 10, 2026
confirm blade dimensions	February 8, 2026
Accepted to cysf	February 5, 2026
Library science fair	January 29, 2026
Trifold design and build	January19,2026-January26,2026
Class presentation	January 12, 2026
Completion of presentation	December 15, 2025
Completion conclusion and analysis	December 12, 2025
Completion of graphs	December 6, 2025
Running school experiment	November 29&30, 2025

Finish procedure	November 24, 2025
Assemble motors and wiring	November 23, 2025
Purchased experiment materials	November 20, 2025
Finish variables	November 2, 2025
Complete hypotheses	November 2, 2025
Complete testable	November 2, 20
Finish background research	October 30, 2025
Constructed blades	October 3, 2025
Constructed wind turbine	October 3, 2025
Original design of blades	October 3, 2025
Start background research	October 1, 2025
Come up with a testable question	September 25, 2025
science fair application form	September 16, 2025