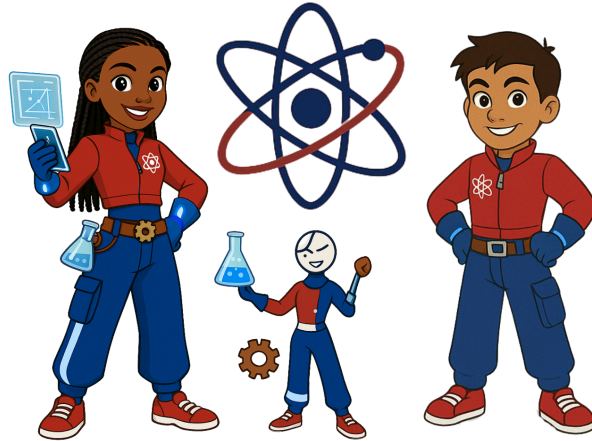


# MISSION STEAMPOSSIBLE



Dear Crew,

RSPA's annual Science Fair Night is on Thursday, November 13, 2025, for all students. Science Fair packets will be available digitally on Wednesday, September 03, 2025 on [rhodesschool.org/curriculum-instruction](http://rhodesschool.org/curriculum-instruction) for grades 2-8. ONLY the signature page and schedule of events go home (in print) to be signed and returned with your scholars so that parents are aware. The FINAL PROJECT is due Thursday, November 06, 2025.

Oral presentations will begin immediately in the classroom on November 06, 2025 (rubrics will be given). Teacher-selected "final" projects will be judged on November 12, 2025. Science Fair Night is Thursday, November 13, 2025. Students who participate will receive a certificate of participation (during their end-of-year class awards day). Winners will be awarded ribbons and trophies the night of the Science Fair. The science boards will be set up and available for parents and students to view during Science Fair Night. Students are encouraged to accompany their projects to explain and/or answer questions viewers may have.

## **General information:**

- 1) Projects should be displayed on a three-section board. (Tri-fold board)
- 2) Projects can include a demonstration, inquiry, or science experiment.
- 3) Projects will be completed at home.
- 4) The scientific inquiry process should be used.

**\*\*Please note: Kinder-1st Grade will work on a classroom project together to share on Science Fair Night! It must include a display board, a demonstration or experiment. This should be an engaging activity that parents and students can participate in.**

**As always this is a ALL hands on deck night for RSPA, so be prepared to come out and enjoy the festivities.**

# Schedule of Assignments

DUE DATE	ASSIGNMENT DETAILS
Wednesday, September 03, 2025	*Science Fair packets are uploaded to the school website; parents will review them with students and choose a topic. Printed signature page goes home with students to be returned for approval from the teacher.
Wednesday, September 16, 2025	*Topic choice is due: Teacher approval required. If not approved, the student will need to choose another topic and submit for approval.
Tuesday, September 23, 2025	Assignment #1 is due: <b>Problem/Question &amp; Hypothesis</b> (science grade)
Tuesday, October 7, 2025	Assignment #2 is due: <b>Materials &amp; Procedures</b> (science grade)
Tuesday, October 28, 2025	Assignment #3 is due: <b>Data, Results, &amp; Conclusion</b> (Science, ELA, Math Grade)
Tuesday, October 28, 2025	Assignment #4 is due: <b>Written Report</b> (science & ELA grade). Includes the Problem/Question, hypothesis, materials, procedures, data, results, and conclusion. What things went well/not so well, what you would do differently if given another chance? Add in real-world connections/ how did/will this investigation or experiment make life better?
Thursday, November 06, 2025	Assignment #5 is due: <b>Display Board, ALL Final Projects</b> are DUE. Classroom Oral Presentations Begin
Wednesday, November 12, 2025	Teacher-selected projects will be judged in the cafetorium.
Thursday, November 13, 2025	Science Fair Night - Winners Announced. All present scholars' projects go home this evening.