







## Moulton Elementary My Science Fair Experiment Checklist

- Below is a checklist to help you keep on track while completing your Science Fair Experiment.
- Check off each task as you complete it.
- Page numbers correspond to your Science Fair Planning Guide. <a href="https://www.moultonpta.org/sciencefair-guide">https://www.moultonpta.org/sciencefair-guide</a>
- Questions? Ask Mrs. Sautra Yazdanian science@moultonpta.org
- Need help coming up with an idea for your Experiment? Go to <u>www.sciencebuddies.org</u> to find a project idea.

Task	Due Date	Completed
Choose a problem to investigate, pgs 4-5	3/10	
Turn in registration form	3/10	
Write your experiment question, pg 5	3/11	
Determine experiment variables, pgs 8, 10	3/12	
Do background research and discuss, pgs 6-7	3/17	
Develop a hypothesis, pgs 6-7	3/18	
Determine procedures you will use to test your hypothesis, pgs 8, 10	3/19	
Write and gather materials list, pgs 8, 10	3/24	
Conduct your experiment and record data, pgs 8-11	3/25	
Organize your data and results, pgs 9, 11	3/26	
Design your project board, pg 12	3/31	
Write your conclusions and applications, pg 11	4/1	
Construct your visual aids and project board, pg 12	4/4	
Proofread all your work	4/15	
Turn in your completed project!	*4/16- 4/17	

<sup>\*</sup>Grades 4 and 5 will turn in their project on Wednesday, 4/16/25 to have time for judging.



<sup>\*</sup>Grades TK-3 will turn in their project the morning of the fair Thursday, 4/17/25.



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