Academy of Science St. Louis Science Fair Science • Technology • Engineering • Math



Inquiry-based learning at its best! Sponsored by Bayer Fund and Broadcom Foundation

Technology & Engineering projects sponsored by Boeing

2023 Safety Form

	· · · · · · · · · · · · · · · · · · ·
0	The question or problem being addressed and the expected outcome
0	Describes in detail the method and procedures including all safety precautions.
	Include all procedures to be used for data collection and/or building your
	prototype, if an engineering project.
0	Identifies any potential risks and safety precautions to complete the project
	safely.
0	Who will be supervising your project? For approval, an adult over 18 must be
	present and supervising during experimentation or prototype development and
	building.

☐ I have reviewed this research plan with my:

☐ I have written a research plan that includes the following:

- o Teacher
- Parent/Guardian
- Any other 18+ Adult who will be supervising the project (if not listed above)
- ☐ I have reviewed the rules for the Academy of Science St. Louis Science Fair and verified with my teacher that my project adheres to the rules.
- ☐ I have reviewed the additional rules that apply if my project involves any of the following:
 - o Mold
 - Bacteria
 - Humans

I acknowledge that all of the above safety precautions will be followed and that this project will be completed in a safe manner. I also acknowledge that no humans or animals (vertebrates or invertebrates) will be harmed in any way.

Print or Type Student Name	Student Signature	Date
	,	
Print or Type Parent/Guardian Name	Parent/Guardian Signature	Date
Print or Type Teacher Name	Teacher Signature*	Date

^{*}You may include a project approval email from your teacher in leu of a teacher signature. Questions? Contact your science teacher or Jessica Winkler, fair director, at jwinkler@academyofsciencestl.org