

# ISEF PROJECT STEPS FROM BEGINNING TO END

check off here 

<b>Getting started</b>	
1. Start your <b>logbook</b>	
2. <b>Topic</b> selection – decide what your project is going to be about.	
3. Take a look at the <b>timeline</b>	
4. Sign up a teacher as your project’s Adult Sponsor	
<b>Making plans</b>	
4. Make a <b>work plan</b>	
5. Develop your <b>project question</b>	
6. Do your <b>background research</b>	
7. Write your <b>hypothesis</b>	
8. Design your experimental <b>procedure</b>	
9. Write your <b>research plan</b> and submit it on Google Docs.	
10. Get comments on your research plan from teachers and <b>revise</b> the plan	
<b>Pulling together your resources and requirements</b>	
11. Fill out <b>ISEF forms</b>	
12. Receive final approval for your project	
13. Get a <b>grant</b> if you need one	
14. Find a <b>mentor</b> if you need one	
15. Order <b>materials</b> if you need them	
<b>Experiment! Engineer!</b>	
16. <b>Conduct</b> your experiment or engineering process or observational study	
17. <b>Analyze</b> your data	
18. <b>Repeat</b> your experiment or tweak your engineering design if needed	
19. Try <b>more data analysis</b> (get help if needed to use statistical analysis)	
<b>Final Steps...</b>	
17. Write your <b>abstract</b>	
18. Create a <b>display board</b>	
19. <b>Prepare</b> to discuss your project – finalize your board, your logbook, practice interviewing	
<p><b>CONGRATULATIONS!</b></p> <p>You’ve finished everything you need for a successful ISEF project!</p>	