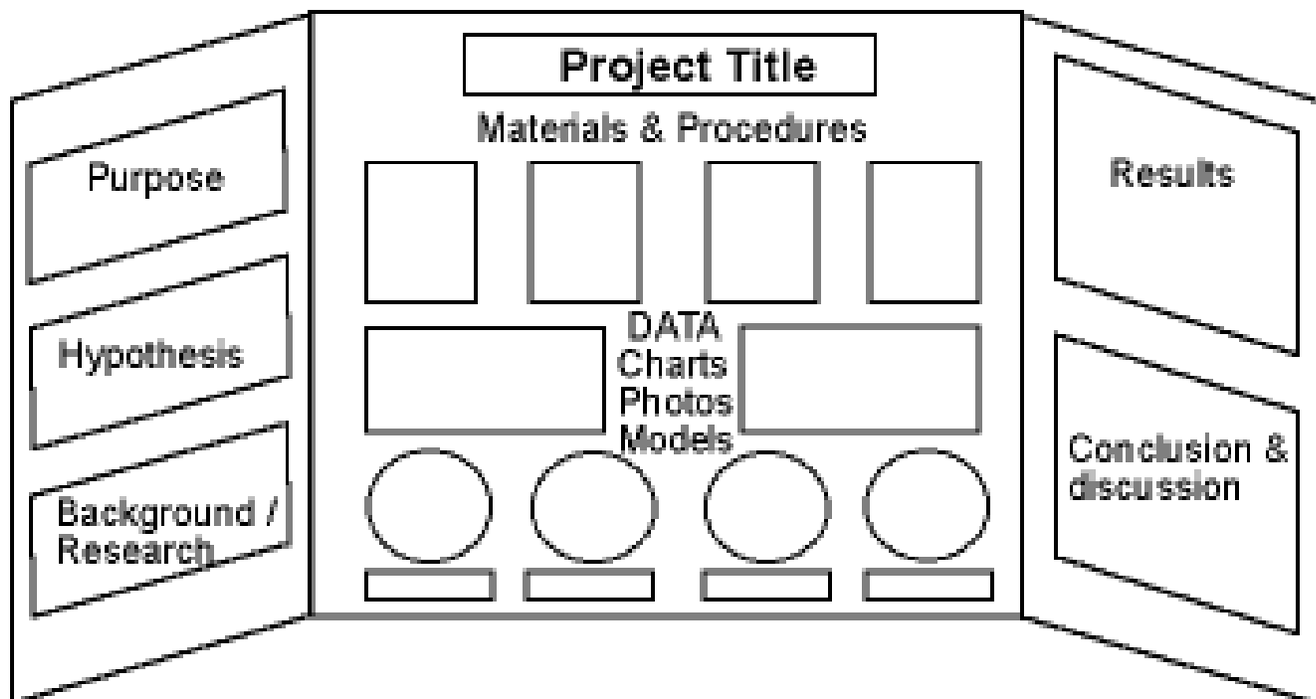


Sample Display Board Checklist

What Makes for a Good Science Fair Project Display Board?	For a Good Science Fair Project Display Board, You Should Answer "Yes" to Every Question
<p>Does your display board include:</p> <ul style="list-style-type: none"> • Title-Try to be creative! • Abstract/Purpose -What is the purpose of this project? • Variables and hypothesis- What are you testing? What do you think will happen? • Materials list • Experimental procedure • Data analysis and discussion including data chart(s) & graph(s) • Conclusions (including ideas for future research)-Make sure to explain what happened and why it happened. • Acknowledgements –Don't forget to thank those who helped you! • Scripture verse with application- This is not a verse with words that are in your project. This should have a spiritual parallel that you can connect to the scientific process you used in your project. For example, a project about growing plants in the various light sources might use the verse, <i>"Therefore, rid yourselves of all malice and all deceit, hypocrisy, envy, and slander of every kind. ² Like newborn babies, crave pure spiritual milk, so that by it you may grow up in your salvation, ³ now that you have tasted that the Lord is good"</i> 1 Peter 2:1-3 (Just as a plant needs the right conditions to grow successfully, we as Christians need to surround ourselves with the right influences to grow up in the Lord.) 	<p>Yes / No</p>
<p>Are the sections on your display board organized like a newspaper so that they are easy to follow?</p>	<p>Yes / No</p>
<p>Is the text font large enough to be read easily (at least 16 points)?</p>	<p>Yes / No</p>
<p>Does the title catch people's attention, and is the title font large enough to be read from across the room?</p>	<p>Yes / No</p>
<p>Did you use pictures and diagrams to effectively convey information about your science fair project?</p>	<p>Yes / No</p>
<p>Have you constructed your display board as neatly as possible?</p>	<p>Yes / No</p>
<p>Did you proofread your display board?</p>	<p>Yes / No</p>
<p>Did you follow all of the rules pertaining to display boards for your particular science fair?</p>	<p>Yes / No</p>



You can use powerpoint, photostory or a website made by you to incorporate technology into your display. But don't put everything on your computer-keep some of it on the table to add to your visual. Make sure your font color and size are easy to read.

You can put your acknowledgements at the end of your project under conclusion. Your Scripture can be placed at the beginning or end of your project.

You do not have to include additional research on your display board since you are required to bring your research paper to the science fair.