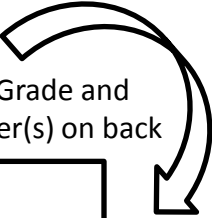


Science **Model** Tri-Board Requirements

(DO NOT WRITE NAME, NUMBER OR GRADE ON FRONT)

Write Grade and
Number(s) on back



<p>Problem/Question</p> <p>Write a statement of the model you built.</p>	<p>Title</p> <p>Write a catchy or creative title for your project</p> <p>Data</p> <p>Data should be in the form of pictures, photos, glued on realia (if applicable). If your model is too big to attach to the tri-board, attach pictures of the model at various angles.</p>	<p>Results</p> <p>Summarize the data in narrative form. How does the model allow you to understand science better? Be sure to define any and all vocabulary required to understand your model.</p>
<p>Materials</p> <p>List all materials, including amounts, and equipment used to build the model.</p>		<p>Conclusion</p> <p>Discuss what you learned about science and yourself by building this model. What would you do differently if you could build this model again. What new questions do you have now?</p>
<p>Procedure</p> <p>This is the instruction of how to do build the model. It needs to be sequential, brief, exact, replicable.</p>		

Refer to <http://imeet.sjcoe.net/scifair/Board%20.html> for a photo of a science fair tri-board but follow guidelines above for your project.