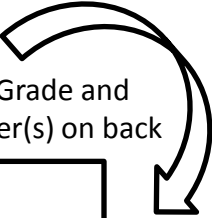


Science **Display** Tri-Board Requirements

Write Grade and
Number(s) on back



<p>Problem/Question</p> <p>Write a statement of the display you created.</p>	<p>Title</p> <p>Write a catchy or creative title for your project</p>	
<p>Materials</p> <p>List all materials, including amounts, and equipment used for experiment.</p>	<p>Data</p> <p>This part of the board should be your display, attach the realia (if it fits) or attach pictures of your items to create a display of your collection.</p>	
<p>Procedure</p> <p>This is the instruction of how to collected and sorted your display. It needs to be sequential, brief, exact, replicable.</p>		<p>Conclusion</p> <p>Logically connect data with explanations. Discuss how the data supported or refuted the hypothesis and what the next steps in the experiment should be.</p>

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