## SCIENCE FAIR PROJECT DISPLAY MINI-BOARD (3rd)

<b>1. PURPOSE</b> What do I want to find out?	<b>TITLE</b> Make it interesting. Usually written in the form of a question	5. RESULTS Make <u>observations</u> , <u>measure</u> , <u>classify</u> , and <u>communicate</u> this on a table, chart or graph. (table, graph, or chart on back)
	<b>4. PROCEDURE</b> What are the steps I used for my investigation? Change one <u>variable</u> and keep the others the same.	
<b>2. HYPOTHESIS</b> <u>Predict</u> what the outcome will be.		
lfthen, _then,		6. CONCLUSION Communicate the results of the experiment. See if
		your hypothesis was correct. <u>Infer</u> ideas from facts.
<b>3. MATERIALS</b> What will I need to conduct my investigation?		
	PHOTOGRAPHS/ SUPPORTING GRAPHICS How can I visually display what happened? (Attached or on the back) Draw what the experiment would look like.	