SCIENCE FAIR RESEARCH PROJECT BOARD TEMPLATE

	SCIENCE FAIR RESEARCH PROJECT BOARD TEMPLATE				
QUESTION / PROBLEM	PROJECT TITLE (CATCHY & CREATIVE)		CONCLUSION (HYPOTHESIS SUPPORTED OR UNSUPPORTED)		
PURPOSE (WHY ARE YOU DOING THIS?)	MATERIALS (ITEMS, SIZES & AMOUNTS)	RESULTS (WORDS - PHOTOS - GRAPHICS)			
BACKGROUND RESEARCH (RELEVANT TO QUESTION/PROBLEM; IN YOUR OWN WORDS)	PROCEDURE (NUMBERED INSTRUCTIONS)		,		
			IMPLICATIONS / NEXT STEPS		
HYPOTHESIS (IF THEN BECAUSE)					

Engineering Display Board Template

Define the Problem State the problem Question that addresses the problem	PROJECT TITLE Original Design Ideas	Results and Analysis Written explanation of what happened during the engineering process
Background Research Background research should help the students understand the problem	 Drawings Data (Trials, Graphs) Evidence Photographs (try to avoid photos of students) 	
Materials	Re-Design/Final Design • Data (Trials, Graphs, etc.)	Conclusion Based on data Can include implications and next steps
Procedures • If another scientist wanted to conduct your experiment, what steps would they need to take?	Data (Mais, Graphs, etc.) Drawings Evidence Photographs	