

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)		
HYPOTHESIS (IF... THEN... BECAUSE...)			
			IMPLICATIONS / NEXT STEPS

Engineering Display Board Template

Define the Problem <ul style="list-style-type: none">State the problemQuestion that addresses the problem	PROJECT TITLE	Results and Analysis <ul style="list-style-type: none">Written explanation of what happened during the engineering process
Background Research <ul style="list-style-type: none">Background research should help the students understand the problem		
Materials	Re-Design/Final Design <ul style="list-style-type: none">Data (Trials, Graphs, etc.)DrawingsEvidencePhotographs	Conclusion <ul style="list-style-type: none">Based on dataCan include implications and next steps
Procedures <ul style="list-style-type: none">If another scientist wanted to conduct your experiment, what steps would they need to take?		