SCIENCE FAIR SCORING GUIDE

Project Title _____

Student's Name_____

Please rate the student in the following areas:

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Project #_____

SCIENCE FAIR

ase rate the student in the following areas.	Score:		(Poor)		0		10	(E	xce	nal)	
									-	-	
	0 1		2	3	4	5	6	7	8	9	10
Is every category complete?											
	0 1		2	3	4	5	6	7	8	9	10
• Is the question simple enough, original and testable?											
8	0 1		2	3	4	5	6	7	8	9	10
• Are there 3 key points that relate to the project?											
HYPOTHESIS	0 1		2	3	4	5	6	7	8	9	10
• Is the hypothesis directly related and answering the question at hand?											
EXPERIMENT: Planning	0 1		2	3	4	5	6	7	8	9	10
• Is the procedure clear from the diagrams and/or written plan?											
• Is there one and only one variable? Are all other variables controlled? Ex: Measurements of all chemicals, temperatures and/or distances are listed in the procedure.											
EXPERIMENT: Data Collection	0 1		2	3	4	5	6	7	8	9	10
• Does data collection appear to be reliable? Is the data labeled with units and/or in a format like a "T" Chart?				-		-			-		
CONCLUSION	0 1		2	3	4	5	6	7	8	9	10
• Does the conclusion seek to answer the research question?	-		_	-	-	-				-	
	0 1		2	3	4	5	6	7	8	9	10
 Does the report written, by presentation board, or speech directly reference the hypothesis? 	0 1		2	5		5	U	,	U	,	10
Explanation of the Project											
Understanding of the Scientific Method	Total / 80										

Comments

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