

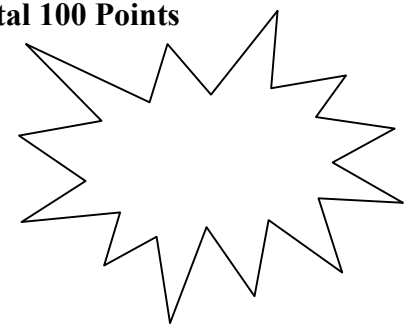


**Nichols Middle School
SCIENCE FAIR
PROJECT
Project Display Board
100 POINTS**



Display:	Neat and able to read from one meter away.	5	_____
	Correct dimensions (Tri-Fold)	5	_____
	Attractive, color used well	5	_____
Title:	Neat, creatively presented	5	_____
Statement of Problem:	Easily understood	5	_____
Hypothesis:	Logical, creative and testable (if.... then statement)	10	_____
Variables:	Complete (Independent, Dependent, Controls)	15	_____
Materials:	Clear, precise, complete	5	_____
Procedures:	Detailed, complete, precise and able to be duplicated.	5	_____
Data Table(s):	Data presented completely in easy to read format.	10	_____
Analysis:	Graph(s) show data well, supports conclusion	10	_____
	Graph(s) in color, key and labels included.	5	_____
Conclusion:	Answers question/problem statement.	5	_____
	Is clear if it supports/fails to support hypothesis.	5	_____
	Offers new questions to explore /predictions. What was learned from the project.	5	_____

Total 100 Points ➔



STUDENT NAME