

## District 16 Science Fair

### Judging Rubric

Project Name:

Participant(s):

<b>Scientific Thought</b>					
Demonstrates Comprehension of Content Material	3	2	1	0	
Evidence of Scientific Literature Citing	3	2	1	0	
Measurements/Observations are accurate	3	2	1	0	
Study is Thorough	3	2	1	0	
Conclusions accurately based on data	3	2	1	0	
<b>SUB TOTALS</b>					Scientific Thought Total  /15

<b>Creativity</b>					
The Student used scientific method in experimentation	3	2	1	0	
Sequencing of display was logical	3	2	1	0	
Originality of Approach	3	2	1	0	
Originality of design of project or use of equipment	3	2	1	0	
The project was within the students creative ability	3	2	1	0	
<b>SUB TOTALS</b>					Creativity Total  /15

<b>Dramatic Value</b>					
Student is Enthusiastic about their project	3	2	1	0	
Project Display is Attractive	3	2	1	0	
The display stands alone. It is possible to understand the project without student present	3	2	1	0	
The display displays science, not just artistry	3	2	1	0	
Student has ideas on how the project could be elaborated or improved	3	2	1	0	
<b>SUB TOTALS</b>					Dramatic Value Total  /15

<b>Skill</b>					
Project was handled with skill and safety	3	2	1	0	
Explanation of project was clear and concise	3	2	1	0	
Was prepared to present	3	2	1	0	
Work was done exclusively by the student	3	2	1	0	
Other _____	3	2	1	0	
<b>SUB TOTALS</b>					Skill Total  /15



