

2018-2019 Harrison County Schools Science Fair Score Card

Division I (Grades 3-5) _____ Division II (Grades 6-8) _____ Division III (Grades 9-12) _____

Type: Individual _____ Small Group _____ (2-5 students may present project) Category: _____

Project Title: _____

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Project Components	Maximum Points (Score each subsection)	Total Points and Comments
Abstract 1. Question is clearly stated 2. Hypothesis is clearly stated and answers the question 3. Experiment is explained and tests the hypothesis 4. Results are shown in an easily understood way 5. Conclusion stated (proves or disproves hypothesis) 6. Adequate data results to support the conclusion	(Possible) Actual 1. 5 (possible) _____ 2. 5 (possible) _____ 3. 5 (possible) _____ 4. 5 (possible) _____ 5. 5 (possible) _____ 6. 5 (possible) _____	(Possible 30 Points)
Presentation Style 1. Eye Contact 2. Poise (body language) 3. Within 3 to 5 minute limit (Time used: _____) 4. Articulation	(Possible) Actual 1. 3 (possible) _____ 2. 5 (possible) _____ 3. 2 (possible) _____ 4. 5 (possible) _____	(Possible 15 Points)
Display (Traditional or Electronic) 1. Data arranged coherently and is self-explanatory 2. Organized, neat and grammatically correct 3. Additional items used to support the project	(Possible) Actual 1. 10 (possible) _____ 2. 5 (possible) _____ 3. 5 (possible) _____	(Possible 20 Points)
Depth of Knowledge 1. Shows a depth of understanding 2. Well organized 3. Questions answered well	(Possible) Actual 1. 15 (possible) _____ 2. 10 (possible) _____ 3. 10 (possible) _____	(Possible 35 Points)
Total Points: _____ <p style="text-align: center; color: red;"> In order to earn a place in the Science Fair, students must score the following: @ least 90 points for 1st place @ least 80 points for 2nd place @ least 70 points for 3rd place Therefore, it is possible for a category to have no winning projects. No ties will be accepted. </p>		
Additional Comments: <div style="border: 1px solid black; height: 40px; width: 100%;"></div>		