Mountain View Elementary School Science Fair RUBRIC

Final Score /20: __________

Judge #, Name: __________________________

Student Name: __________________________
Project Title: __________________________

Grade: __________________________
HR Teacher: __________________________

Instructions to Judge:
For each item circle 0, 1, or 2. Do not leave any items unanswered.

0 = No
1 = Some Evidence
2 = Yes

1. Is the project based on a research question or questions? __________
2. Does the project hypothesis offer an answer to the project research question(s)? __________
3. Are project procedures well-described and able to be repeated? __________
4. Is there any research on the topic? (Research requires at least one or more reputable source(s)). __________
5. Do you get a sense of the student’s knowledge/understanding of the topic in their own words? In other words, did the student do the work? __________
6. Does the project contain measurable data? (For 2 points, student must have done three or more trials.) __________
7. Is there an effective analysis of data? Clearly stated results? (Both are required.) __________
8. Are the data analyzed sufficiently to answer the project question? __________
9. Are the project conclusions based on analysis of results? __________
10. Are the project conclusions and results presented/communicated clearly? __________

TOTAL POINTS __________

Scoring Guide:
0-9 Falls far below inquiry standards
10-13 Approaches inquiry standards
14-18 Meets inquiry standards
19+ Exceeds inquiry standards

Additional Scorer Comments (continued on back):
Please provide any feedback to students on the back. All helpful feedback will be shared so students may benefit from the process.
Additional Feedback and Commentary