

FASF JUDGING FEEDBACK SHEET * Grades K-1: Display/Demo

Project Title & Entry #:	Exceeds expectations	Meets expectations	Beginning	No Evidence	SUBTOTAL
Scientific Method	E	M	B	NE	
1. Clear project title given.	3	2	1	0	
2. Student could reasonably understand the underlying science & interpret the results.	3	2	1	0	
3. Purpose is clear, expresses a desire to learn something new.	3	2	1	0	
4. Explains how the student decided what to demonstrate or display and how it was researched.	3	2	1	0	
5. Clear and thorough processes for data observation and collection.	3	2	1	0	
6. Derived conclusions from appropriately organized and summarized data.	3	2	1	0	
7. Apparent understanding of the underlying scientific principles.	3	2	1	0	
Scientific Knowledge	E	M	B	NE	
8. Accessed a minimum of three age-appropriate sources for background research.	3	2	1	0	
9. Clearly identified and explained key scientific concepts relating to the experiment.	3	2	1	0	
10. Student suggests changes to the project configuration or possibilities for further study while evaluating the success and effectiveness of the project.	3	2	1	0	
Clarity, organization & presentation	E	M	B	NE	
11. Display/demonstration is organized in more than one way to show relationships between the items shown in a way that allows the student to completely show the scientific principle.	3	2	1	0	
12. Project is appealing and neat, and is readable at ~2 feet distance. It is well organized and clear, makes striking use of inventive or amusing visuals and/or models, and uses language.	3	2	1	0	
13. Pictures, diagrams, charts, and tables effectively convey information about the project.	3	2	1	0	
14. Information analyzed properly, including recognition of unexpected or unusual results.	3	2	1	0	
15. Scientific terms clearly used to explain, identify, & describe.	3	2	1	0	
16. References, sources of ideas or other assistance adequately identified.	3	2	1	0	
Overall creativity and innovation	E	M	B	NE	
17. Student demonstrates an understanding of the subject matter and used unusual creativity and innovation in approaching their project.	3	2	1	0	
Comments:					

TOTAL SCORE: _____ / 51

51-36 Award of Excellence (Blue) _____

35-18 Honorable Mention (Red) _____

17-0 Award of Participation (White) _____

Trophy Winner: _____ 1 st _____ 2 nd _____ 3 rd
Prize Winner: _____ 4 th _____ 5 th _____ 6 th