Judging Tally Sheet Elementary and Intermediate – Innovation



SCIENCE FAIR	PROJECT ID NUMBER: PROJECT TITLE:	
A. Scientifi	ic value	
Problem or In Clearly stated? Can student ex		Score (0-10)
Evidence of bad	and Sources ckground reading or other background research? ources adequately credited?	Score (0-10)
	Design s design address the original objective? establish criteria for the success of the project?	Score (0-10)
	n create/gather appropriate technology to meet the o encountered and overcome?	Score (0-10) bjective?
	design adequate tests of the project? record, analyze and present testing data adequate	Score (0-10)

Results and Conclusions

Score (0-10) _____

Did the project's outcome meet the objective?

Did testing reveal shortcomings of the design? Did testing lead to improvements in the design?

Was help with the project adequately acknowledged (e.g. parents, teachers)?

Section A total	
(Maximum 60 points)	

B. Creativity

Resourcefulness and Imagination

score 0-10

Imaginative or creative choice of topic?

Resourceful or imaginative use of technology to meet the objective?

Future Work Suggestions for project improvement? Suggestions for further testing?	Elementary and Intermediate Innovation score 0-10
	Section B total (Maximum 20 points)
C. Communication	
Written Report Clear? Concise? Logical? Followed guidelines?	Score (0-10)
Oral Presentation and Project Display Clear? Concise? Logical? Enthusiastic? Answered questions well?	Score (0-10)
	Section C total (Maximum 20 points)
Total for all sections (Maximum 100 point	