## Judging Tally Sheet Elementary and Intermediate – Innovation

SCIENCE FAIR	PROJECT TITLE:  STUDENT NAME(S):			
A. Scientific value				
Problem or C Clearly stated? Can student exp	bjective	Score (0-10)		
Background and Sources Evidence of background reading or other background research? Were outside sources adequately credited?		Score (0-10) earch?		
	design address the original objective? establish criteria for the success of the pro	Score (0-10)		
	create/gather appropriate technology to me encountered and overcome?	Score (0-10) neet the objective?		
Did the student in Did testing reveal	design adequate tests of the project? record, analyze and present testing data a al shortcomings of the design? to improvements in the design?	Score (0-10)		
	Conclusions outcome meet the objective? he project adequately acknowledged (e.g.	Score (0-10)parents, teachers)?		

## **B.** Creativity

## **Resourcefulness and Imagination**

score 0-10 \_\_\_\_\_

(Maximum 60 points)

Section A total \_\_\_

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?	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 points)			
Notes on special merits of project:			