

Judging Tally Sheet

Intermediate – Innovation



ENTRY NO: _____

GRADE : _____

PROJECT TITLE: _____

STUDENT NAME(S): _____

A. Scientific value

1. Problem or objective

score 0-10 _____

clearly stated? provided direction for the project?
can student explain why he or she found it interesting?

2. Background and sources

score 0-10 _____

evidence of background reading or other background research?
were outside sources properly credited?

3. Design

score 0-10 _____

did the project's design address the original objective?
did the student establish criteria for the success of the project?

4. Construction

score 0-10 _____

did the student marshal appropriate technology to meet the objective?
were problems encountered and overcome?

5. Testing

score 0-10 _____

did the student design adequate tests of the project?
did the student record, analyze and present testing data adequately?
did testing reveal shortcomings of the design?
did testing lead to improvements of the design?

6. Results and conclusions

score 0-10 _____

did the project's outcome meet the objective?
was help with the project properly acknowledged (eg. parents, teachers)?

Section A total _____
(maximum 60 points)

B. Creativity

1. Resourcefulness, imagination

imaginative or creative choice of topic?

resourceful or imaginative use of technology to meet the objective?

score 0-10 _____

2. Future work

suggestions for project improvement?

suggestions for further testing?

score 0-10 _____

Section B total _____
(maximum 20 points)

C. Communication

1. Written report

clear? concise? logical?

followed guidelines?

score 0-10 _____

2. 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