Judging Tally Sheet Secondary – Study

SCIENCE FAIR	ENTRY NO:	GRADE :
	PROJECT TITLE:	
	STUDENT NAME(S):	
A. Scientif	ic value	
1. Subject and issues		score 0-10

1. Subject and issues clearly stated? can student explain why he or she found the subject interesting?

2. Sources imaginative gathering of sources? depth and variety? breadth of reading? did the student contact knowledgable people? multiple, independent sources used and verified? proper note-taking? were sources properly credited?

3. Understanding and accuracy

did the student identify key points and concepts? did the student understand the issues? was the scientific information organized well and accurately presented?

4. Quality of discussion and analysis

did the student show critical thinking and analytical skills? quality of synthesis of information from different sources?

5. Conclusions

clearly stated? justified by the information? was help with the project properly acknowledged (eg. parents, teachers)?

> Section A total (maximum 50 points)

score 0-10 _____

score 0-10 _____

score 0-10 _____

score 0-10 _____

Intermediate and Secondary Study

B. Creativity

1. Resourcefulness, imagination

imaginative or creative choice of topic? resourceful or imaginative gathering of information? imaginative interpretation of information?

2. Future work

suggestions for future lines of inquiry? has student discerned any applications? score 0-10 _____

score 0-10 _____

Section B total _____ (maximum 20 points)

C. Communication

1. Written report

clear? concise? logical? followed guidelines?

2. Oral presentation and project display

clear? concise? logical? enthusiastic?

3. Questions

did the student answer questions well?

Total for all sections_____ (maximum 100 points)

Notes on special merits of project

score 0-10 _____

score 0-10 _____

score 0-10 _____

Section C total _____ (maximum 30 points)