## Judging Tally Sheet Elementary and Intermediate – Study

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STATE REGIONAL PO	ENTRY NO:	GRADE :
	PROJECT TITLE:	
SCIENCE FAIR	STUDENT NAME(S):	
A. Scientifi	<u>c value</u>	
Subject and Clearly stated? Can student ex	Issues plain why they found the subject interesti	Score (0-10)
Did the student Proper notetaki	hering of sources? contact knowledgeable people? ng? dequately credited?	Score (0-10)
	tation fic information organized well and accura understand the data that was being pres	, ·
Understanding Did the student identify key points and concepts? Did the student understand the issues?		Score (0-10)
Quality of Discussion and Analysis Did the student show critical thinking and analytical skills? Quality of synthesis of information from different sources?		
Conclusions Clearly stated?		Score (0-10)

Section A total \_\_\_\_\_(Maximum 60 points)

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

Justified by the information?

## **B.** Creativity

Resourcefulness and Imagination Imaginative or creative choice of topic? Resourceful or imaginative gathering of information? Imaginative interpretation of information?	Score (0-10)
Future Work Suggestions for future lines of inquiry? Has student discerned any applications?	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? Did the student answer questions well?	Score (0-10)
	Section C total
	(Maximum 20 points)
Total for all sections(Maximum 100 points)	
Notes on special merits of project:	7