# Judging Tally Sheet <br> Elementary and Intermediate - Study 



ENTRY NO: $\qquad$ GRADE : $\qquad$

## PROJECT TITLE:

$\qquad$
STUDENT NAME(S): $\qquad$

## A. Scientific value

## Subject and Issues

Score (0-10) $\qquad$
Clearly stated?
Can student explain why they found the subject interesting?

## Sources

Score (0-10) $\qquad$
Imaginative gathering of sources?
Did the student contact knowledgeable people?
Proper notetaking?
Were sources adequately credited?

## Data Presentation

Was the scientific information organized well and accurately presented?
Did the student understand the data that was being presented?

## Understanding

Score (0-10) $\qquad$
Did the student identify key points and concepts?
Did the student understand the issues?

## Quality of Discussion and Analysis

Score (0-10) $\qquad$
Did the student show critical thinking and analytical skills?
Quality of synthesis of information from different sources?

## Conclusions

Score (0-10) $\qquad$

Clearly stated?
Justified by the information?
Was help with the project adequately acknowledged (e.g. parents, teachers)?
$\qquad$

## Section A total

(Maximum 60 points)

## B. Creativity

Resourcefulness and Imagination
Imaginative or creative choice of topic?
Resourceful or imaginative gathering of information?
Imaginative interpretation of information?

## Future Work

Suggestions for future lines of inquiry?
Has student discerned any applications?

Score (0-10) $\qquad$

Score (0-10) $\qquad$
$\qquad$
(Maximum 20 points)

## C. Communication

## Written Report

Clear? Concise? Logical?
Followed guidelines?

## Oral Presentation and Project Display

Clear? Concise? Logical?
Enthusiastic?
Did the student answer questions well?
$\qquad$
(Maximum 20 points)

Total for all sections
(Maximum 100 points)

Notes on special merits of project:

