

Greenwood Mennonite School Science Fair Grading Sheet

Student(s) _____ Grade Level _____ Project Name _____

The following scale will be used for grading this project.

5 = Vastly Superior

4 = Excellent

3 = Good, Acceptable

2 = Fair, Average

1 = Needs Additional Work, Poor Effort

1. Oral Presentation: Student speaks knowledgeably about the project.

_____ a. Demonstrates thorough knowledge of scientific methodology through spoken presentation

_____ b. Speaks fluently about the project without help from board or teammate

_____ c. Competently answers questions from the judges, classmates, teacher and public

_____ d. Presenter expresses purpose or hypothesis during introduction

_____ e. The presenter has a definite conclusion to the presentation.

2. Display

_____ a. Clearly presents steps of scientific method or other appropriate methodology used

_____ b. Presents data clearly and completely in tables, graphs or other graphic elements

_____ c. Is neat, well-designed and visually appealing, complete without clutter

_____ d. Acknowledges sources of information (e.g. bibliography, acknowledgments page, notes and interviews)

_____ e. Gives evidence of thorough research, experimentation and analysis (e.g. folder of notes and interviews, sample forms, photos of work in progress, tools used, etc.)

3. Personal Involvement in Project

_____ a. Student shows interest in project and eagerness to tell about it

_____ b. Project shows a level of maturity appropriate for the student's grade level

_____ c. Student's planning has met deadlines and showed good time management

_____ d. Parental Involvement

(5pts-none) (4pts-instructions)(3pts-parental help)(2pts-significant help)(1pt-parent did most of project)

_____ e. Student demonstrates creativity in the project.

_____ **Total (Maximum = 75)**

Comments and suggestions: