Greenwood Mennonite School Science Fair Grading Sheet

Student(s)	Grade Level Project Name	;
The following scale will be used fo 5 = Vastly Superior 4 = Excellent 3 = Good, Acceptable 2 = Fair, Average 1 = Needs Additional Work		
1. Oral Presentation: Student spo	eaks knowledgeably about the project.	
a. Demonstrates thorough kn	nowledge of scientific methodology through spok	en presentation
b. Speaks fluently about the	project without help from board or teammate	
c. Competently answers ques	stions from the judges, classmates, teacher and pu	ıblic
d. Presenter expresses purpo	se or hypothesis during introduction	
e. The presenter has a definit	te conclusion to the presentation.	
2. Display		
a. Clearly presents steps of s	cientific method or other appropriate methodolog	gy used
b. Presents data clearly and c	completely in tables, graphs or other graphic elem	ients
c. Is neat, well-designed and	visually appealing, complete without clutter	
d. Acknowledges sources of	information (e.g. bibliography, acknowledgment	s page, notes and interviews)
_	gh research, experimentation and analysis (e.g. fol ork in progress, tools used, etc.)	lder of notes and interviews,
3. Personal Involvement in Proje	ect	
a. Student shows interest in p	project and eagerness to tell about it	
b. Project shows a level of m	naturity appropriate for the student's grade level	
c. Student's planning has me	et deadlines and showed good time management	
d. Parental Involvement		
(5pts-none) (4pts-instructio	ons)(3pts-parental help)(2pts-significant help)(1pt	-parent did most of project)
e. Student demonstrates crea	tivity in the project.	
Total (Maximum = 75)		
Comments and suggestions:		