Presentation Evaluation Criteria

Possible Points

Points Assigned

(25)	Clear communi	good use of colors, in cation of project sign		beyond their research
(5)	•	s, recognition of imp	lications ate Purpose and Hypothes	sis
(15)	III. Experimental Design Clear communication of control of variables, systematic development of procedure used, innovative technique, reasonable assumptions			-
(15)	IV. Data Data and results clearly shown Validity, accuracy, precision, recognition of sources of error			
(20)	V. Conclusions Logical, follow from data, well supported Original insights, relate back to hypotheses			
(5)	VI. Further Ideas Include ideas about future work, refining study, ideas about increasing precision/accuracy, new questions raised			
(15)	VII. Written PresentationClear presentation, correct grammar, good organization, logical developments,			
Points Possible: 100			Total Points:	
Guide for Grading Scale: Excellent: 90 –100		Good: 80 – 89	Fair: 60 – 79	Poor: 0 - 59