RUBRIC FOR THERMOMETER PROJECT

NAME OF STUDENT: ______

FORM:

DATE: _____

SCORE: 1 = LIMITED 2 = MARGINAL 3 = COMPETENT 4 = GOOD 5 = EXCELLENT RATINGS CRITERIA **SCORE** Table of contents, sections and pages are appropriately Α 1 2 3 4 5 numbered. В Diagrams are accurate, fully labelled and proportionate 1 2 3 4 5 С States range of thermometers and uses of thermometers 1 2 4 5 3 D States advantages and disadvantages of the thermometers 1 4 5 2 3 Discussion: Celsius Scale and Kelvin Scale, shows relationship with Ε 1 2 3 4 5 examples F References 1 2 3 4 5 Presentation: Language, expression, vocabulary and correct G 5 1 2 3 4 grammar. Overall quality and impact of project, creativity and originality. 4 н 1 3 5 2 TOTAL (40)

ADDITIONAL COMMENTS:

TEACHER: _____

DATE: _____