



BURNHAM/ANTHONY MATHEMATICS & SCIENCE ACADEMY

SCIENCE PROJECT EVALUATION

Student: \_\_\_\_\_ Room: \_\_\_\_\_ Gr.: \_\_\_\_\_

Project Title: \_\_\_\_\_

Something is being tested. Yes – 20 pts. No – 0pts

There is a hypothesis. Yes – 2pts. No – 0pts.

All materials listed. Yes – 2pts. No – 0pts.

All steps are listed under the procedure. Yes – 2pts. No – 0pts.

The experiment was conducted repeated 3 times. Yes – 2pts. No – 0pts.

The results are listed. Yes – 2pts. No – 0pts.

The results are listed using a unit of measure. Yes – 1pts No – 0pts.

The results are represented using a chart, graph or photos. Yes – 5pts. No – 0pts.

The answer to the problem is stated in the conclusion. Yes – 2pts. No – 0pts.

The conclusion agrees with the data given. Yes – 2pts. No – 0pts.

**Grades K-4 Reflection**

Answered questions: Did you like the project? Why or why not? If you were to do this project again, how would you change it? Yes – 10pts. No – 0pts

**Grades 5-8 Review of Literature**

There is a reflection statement and summary of two articles about the subject written in the students' own words. Yes – 10pts. No – 0pts.

**Oral Presentation**

Student can explain the experiment and answer questions related to questions. Yes – 20pts. No – 0pts.

**Visual Presentation**

Is the display neat, attractive and easy to read? Yes – 20pts No – 0pts.

**Technology Integration**

Was the computer used to create summaries, labels, and charts/graphs? Yes – 10pts. No – 0pts.

**Total points**

\_\_\_\_\_ **100 Possible Points**