

Name of Student _____

Class: _____ Grade: _____

First Name, Last Name

(If group project write class and teachers name)

School: P.S. 69 Q

Project Title: _____

Entrants receive awards based on the number of points earned during judging. Scores/points awarded as follows:

- 4 Points = Above Grade Level
- 3 Points = On Grade Level
- 2 Points = Approaching Grade Level
- 1 Point = Far Below

Projects are judged in each of the 5 categories listed below. Points are awarded accordingly in each category.

JUDGING CATEGORY	POINTS/SCORE (Circle one per category)			
1. Concept- Appropriateness of concept to grade level, originality, and depth of understanding	4	3	2	1
2. Use of Scientific Method- The Scientific method is followed and organized correctly: Question, hypothesis, test with an experiment, analyze data and draw conclusion, and communicate results.	4	3	2	1
3. Oral Presentation- Student is able to verbally present experiment by explaining the procedure and results in their own words, to show an understanding of the experiment.	4	3	2	1
4. Written Presentation - Written materials as well as charts, pictures, graphs, audio materials etc., demonstrate good ability to communicate information to the reader.	4	3	2	1
5. Display- Overall appearance is organized. Student's work is typed or legible. The board must neatly displays the scientific method, materials used, vocabulary, and references.	4	3	2	1

Total Points scored (Maximum points 20) _____

Awards

_____ First Place
(19-20 points)

_____ Second Place
(15-18 Points)

_____ Third Place
(11-14 Points)