CHEMISTRY 1061 LAB PROJECT EVALUATION Your Name: _____

Group #: Topic:	Group #: Topic:
I. Content Standard A. Research Topic or Question/5 B. Introduction/5 C. Summary of Procedure/5 D. Significant Results/5 E. Discussion of Findings/5 1. Chemical Explanation/5 2. Fulfillment of Expectations/5 and Application/5 3. Uncertainty/5 F. References/5 II. Ability to Create a Quality Product/5 A. Overall Organization/5 B. Chemistry/5 C. Use of Visuals/5	I. Content Standard A. Research Topic or Question/5 B. Introduction/5 C. Summary of Procedure/5 D. Significant Results/5 E. Discussion of Findings/5 1. Chemical Explanation/5 2. Fulfillment of Expectations/5 and Application/5 3. Uncertainty/5 F. References/5 II. Ability to Create a Quality Product/5 A. Overall Organization/5 B. Chemistry/5 C. Use of Visuals/5
III. Effective Oral Communication A. Student Comprehension/5 B. Delivery/5	III. Effective Oral Communication A. Student Comprehension/5 B. Delivery/5
Comments:	Comments:
I. Content Standard A. Research Topic or Question B. Introduction C. Summary of Procedure D. Significant Results E. Discussion of Findings 1. Chemical Explanation 2. Fulfillment of Expectations and Application J. References J. F. References J. Topic Standard Stand	Group #: Topic: I. Content Standard A. Research Topic or Question