

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
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	34217
Project Title	34217
Testing Teaching Styles	
Abstract	
Objectives/Goals This project attempted to find a thorough and efficient method for teaching	Writing.
Methods/Materials	(\bigcirc)
To perform this experiment, 572 middle school students (22 classrooms) we divided into 3 groups by classroom (lecture, collaboration, and control), each	sh of which were exposed to
either 10 minutes of a specific teaching style or no	
teaching style (control). The lecture group was presented with a lecture on the research paper, and the collaboration group divided into	now to write and organize a
teams to complete an activity on the same topic (Appendix 1). Then each st	udent
(including the control group) was given a test to gauge their knowledge of t	he
topic (Appendix 2), and the scores of these tests were compared. Results	
Average Percent Correct by Teaching Style:	
Control 53.25% Collaboration 60.26%	
Lecture 58.50%	
Conclusions/Discussion The difference between the average scores for the lecture group and the coll	laboration group are not
statistically significant and therefore do not support the hypothesis.	acoration group are not
Summary Statement	
This project attempted to find a thorough and efficient method for making s	sure students master their basic
writing skills through an exploration of two different teaching styles: collab	oration and lecture.
Help Received	
None	