



**CALIFORNIA STATE SCIENCE FAIR
2015 PROJECT SUMMARY**

Name(s) Devansh Vaid; Katia Williams	Project Number S1429
Project Title Simple Calculus: The Transformation of an Oxymoron into a Reality	
<div><div>Objectives/Goals Our objective was to invent a Calculus notation that is directly influenced by the context of common problems and graphical representations.</div><div>Methods/Materials The materials we used included textbooks, articles, encyclopedias, pencils, and papers.</div><div>Results A successful notation was created that received polarizing reviews from professionals and amateurs alike.</div><div>Conclusions/Discussion This project will definitely be expanded upon and improved, but for a first step, it was a success.</div></div>	
Summary Statement Our project is about making Calculus simpler and more applicable and understandable for the layman.	
Help Received Our mathematics teacher taught us the Calculus concepts, with their implementations, that we needed to be successful for this project.	