

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Devansh Vaid; Katia Williams 35625 **Project Title** Simple Calculus: The Transformation of an Oxymoron in a Reality Abstract **Objectives/Goals** Our objective was to invent a Calculus notation that is directly influenced by the xt of common problems and graphical representations. Methods/Materials The materials we used included textbooks, articles, encyclopedias A successful notation was created that received polarizing reviews from professionals and amateurs alike. **Conclusions/Discussion** This project will definitely be expanded upon and improved but for a first tep, it was a success. **Summary Statement** aking Calculus simpler and more applicable and understandable for the layman. **Help Received** Out mathematics teacher taught us the Calculus concepts, with their implementations, that we needed to be successful for this project.