

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Joshua S. Goldwasser 31476 **Project Title** An Exploration of Bases: Predicting Palindromic Pattern Abstract **Objectives/Goals** My goal was to investigate the patterns of one's digits of perfect squares in diff es. Upon finding that the pattern was palindromic, I sought to explain the reason for that pattern and means of calculating the particular pattern for any base. Results I proved that the patterns of one's digits of perfect squares are palindromes in any base, found a general formula for calculating the pattern in any base, and confirmed that the formula works in base 25. Along the way I also found that the patterns in bases that are divisible by four contain double palindromes. Summary Statement e, the one's digits of perfect squares form a palindrome, and I find a general way of calculating its pattern. **Help Received** I designed, carried out, and wrote up this project myself. My advisor and my father made suggestions for editing and presenting it.