

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Jimin Kim 36774 **Project Title** A Combinatorial Proof for the Geometric Series, Binomial Theorem, and the Square of a Polynomial with Tiling **Abstract Objectives/Goals** Provide a visual proof for complex mathematical identities. Methods/Materials Paper and pencil. Results I me understand the combinatorial The three formulas I proved using a visual method called tiling helpe concept behind these mathematical identities. **Conclusions/Discussion** I proved the formulas for the geometric series, binomial the rem, and the quare of a polynomial with an inductive and combinatorial approach. To do so, I used a method called tiling. This allows many visual learners to understand proofs more easily. Summary Statement ormula for the geometric series, binomial theorem, and square of a polynomial using a method called tiling. **Help Received** After I had done quite some research on tiling, I stumbled upon a concept within tiling, so I reached out to the UCI Math Department and received help from a PhD, Hayan Nam.