

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Javid K. Pack 22222 **Project Title Rotational Symmetry of Third Order Magic Cubes Abstract Objectives/Goals** A project was undertaken to determine how many unique third order magi A third order magic cube is a 3x3x3 array if integers (1 through 27) arranged in such a way the sum of any row, column, or stack of numbers is the same number. Methods/Materials computer program was It was proved mathematically that the center cell must contain the number 14. written to generate all possible magic cube solutions. of these solutions are related by symmetry A total of 192 solutions were found. It was evident that make operations. Another computer program was written to determine which if the solutions are related by rotations and/or reflections. Four unique third order magic cubes were found. **Conclusions/Discussion** The 192 solutions can be divided into four distinct groups each containing 48 solutions. The remaining 24 solutions are reflections of the original 24. The second computer program was modified to graphically show how solutions can be transformed into one nother by rotations in three-dimensional space. Summary Statement ated all possible third order magic cubes and determined which ones are related by rotational symmetry operations. Help Received My dad helped me with the three-dimensional rotations in the computer program.