

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Zachary B. Follett 35081 **Project Title** See the Light: A Study of Measuring Electromagnetic Wakelengths **Abstract Objectives/Goals** The purpose of my project was to determine if common household supplies cou sed in building an effective way to measure wavelengths of a spectrum. Methods/Materials For the first experiment a CD was attached to a wooden platform. The glasses were then filled with water, and 4 drops of food dye were dropped into each glass. The glasses were then aligned with an LED light and the CD, which showed a spectrum of colors and pictures were taken. For the second experiment a linear diffraction grating was used to separate the light shown through colored water contained in glass cuvettes. A software application analyzed all pictures. **Results** The results of my experiment supported my hypotheses that a spectrum could be accurately captured and measured using common household supplies. **Conclusions/Discussion** The information gained form this project can be used to show that science experiments can be done with common household objects and without spending a lot of money **Summary Statement** To demonstrate that busehold materials can be used to perform effective scientific experiments. Help Received My dad helped buy supplies and set up software application.