

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Jonathan R. Allison 22639 **Project Title** Will the Real Colors Please Rise Up! The Separation of Ckayola Markers through Chromatography **Abstract** Objectives/Goals The objective of my project is to determine what are the real colors contained in la colored markers. I believe there will be more than just one color contained in each marker, even hou it's a primary color. Methods/Materials Five different filter strips, each marked with a different colored Gardola marker det (red, blue, yellow, purple & black) were barely placed in 1/4 cup of Isopropyl Alcohol. They were measured and recorded at 10, 20 and 30 minute intervals to test what colors separated out and how suickly each color rose up. Each purple & black) were barely placed in 1/4 cup of Isopropyl Alcolol. color was tested five times to ensure validity. Results On average, purple rose the fastest and highest at 10 min. 5.1 cm, 20 min. 6.3 cm, and 30 min. 7.1 cm; and yellow rose the least and took the longest at 10 min. 2.2 cm, 20 min. 2.6 cm, and 30 min. 3 cm. Black was a surprise, since I thought black was just black, but turquoise and forest green separated out quickly. Red and blue also separated out quickly. Pink separating of the of blue was also a surprise. **Conclusions/Discussion** The results from my testing were because of polarity. With polarity the smaller molecule separates and rises faster and further and the bigger molecule separates slower and rises the least. I conclude that purple had the smallest molecule and yellow the largest of the color. I tested. Summary Statement separation of colors in Crayola markers through chromatography. **Help Received** My mother took pictures of me doing my experimenting and helped me proofread and type some of my notebook and this form.