

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) **Project Number** Jade Noelani Roman 31218 **Project Title Dye Intensity Abstract Objectives/Goals** ould show higher I was interested in finding out if fabric left in natural dyes for longer periods of time y intensity of color. Methods/Materials I chose to use 4 vegetables to make natural dyes on cotton and woo fabric swatches. I chopped one cup of each vegetable and wrapped it in cheese cloth. I then boiled 4 cups of water and placed one vegetable in the pot. After 15 minutes I placed 5 cotton and 5 wool swatches into the boding dye. At fifteen minute intervals I removed one swatch of cotton and wool until all pieces were removed. The final fabrics were in the dye for 75 minutes each. After the fabrics were all complete dried then used a light meter to measure the intensity of the colors. I used a piece of PVC pipe formed at a 90 degree angle that had the corner cut open. When I placed the open corner of the pipe on the fabric and held a flashlight at one end, the light would go down and bounce up off the fabric to the other side where I held the light meter. Lighter colors would read higher numbers and darker colors would read lower numbers as more light was absorbed into the fabric and less bounced up to the meter. Spinach showed the lowest increase in intensity as the dye was a very pale yellow-green color from start to finish, although it did become slightly darker. The Reets, onion Skins and Blueberries all showed higer levels of increased intensity, with Blueberries showing the darkest results. As my research suggested, the wool did accept the dye more and had ever higher levels of intensity than the cotton. After some swatches blew into the grass while drying. I noticed brighter green spots and decided to repeat the entire process on both cotton and wool with fresh cut grass. Unfortunately, I still could not get a true green dye, although it too showed increased intensit on the last swatches. **Conclusions/Discussion** Overall, the results that I achieved did supporting theory that the longer the fabric stayed in the dye, the more intense the color would become. Alamy life I have had interests in fashion, art and cooking, so by doing this project I was able to incorporate all three together. After completing the project I used the leftover Beets and Blueber ve a t-shirt. **Summary Statement** fabric left in natural dyes for longer periods of time would show higher intensity of color. Help Received Mother took and printed pictures.