

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Larisa M. Assadourian 35533 **Project Title** The Effect of Moisturizers on Skin Moisture Retention **Abstract Objectives/Goals** To find what type of skin moisturizer keeps the skin hydrated the most and wh Jell-O as a human skin model. Methods/Materials Material:  Moisturizers - Cocoa Butter, Baby Oil, Aruba Aloe, F Petroleur  Jell-O (green)  Graduated cylinder &#61609: Petri dishes (18 of them) Method: 18 petri dishes filled with 60 mL of Jell-O each were prepared to experiment the effect of 5 different moisturizers, as well as no moisturizer, on Jell-O weight and height etention through time (15 days). **Results**  Petroleum jelly retained 100% of the weight and most of the beight.
Baby Oil retained almost 100% of the weight but lost a little neight. 3. Aruba Aloe retained 93% of the weight with some height loss. 4. Cocoa Butter retained 77% of the weight and 72% 5. Elite Citrus Coconut retained 74% of the weight and the height.6. Jell-O with no moisturizer retained only 62% of the weight and 37% of the height. **Conclusions/Discussion** Petroleum Jelly has retained moisture in the Jell-O le longest. If I do this experiment again, I would jick darker colored Jell-O, to improve the contrast with the light colored moisturizers. I would also use different types of moisturizers, some in the market with prescription, and one that I will make myself with Petroleum Jelly and Cocoa Butter. **Summary Statement** Finding kin moistur er and it's ingredient that retains moisture in Jell-O (used as human skin model) the longest. Help Received Parents helped prepare the Jell-Os and take pictures.