

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Noah T. Leighton 35233 **Project Title** Sip All Day for Tooth Decay **Abstract Objectives/Goals** How does the type of liquid you drink affect the amount of decay on your leet Methods/Materials 18 teeth were obtained from a dentist. Each of the 6 types of liquid yere assigned mass was measured for each tooth, and it was then placed in a beaker of the assigned liquid. The mass of each tooth was measured using a digital balance and recorded. **Results** To analyze the data I added the total mass of the 3 teeth for each liquid. They I figured out the total mass lost by liquid and calculated the percent mass lost by liquid coke was the liquid with the highest percent mass lost at 6.4%. Lemonade teeth lost 2.6% mass. Teeth in apple juice tost 2.4%. Sprite caused 1.96% loss. Black tea caused .46% loss. Teeth in water, (my control) lost the least mass with only .15% lost. **Conclusions/Discussion** Coke caused the most teeth enamel loss. I believe this is due to the high levels of acid in Coke. For many teeth, the mass actually went up from the day before This was a surprise. I hypothesize it may be due to the dyes in the drinks sticking to the teeth. Some fources of error include the teeth coming to me with previous enamel decay. Also, the fine differences in mass are cometimes difficult to detect using a digital balance. This could have skewed the results signtly. The data suggest one should avoid drinking beverages with high acid content, especially sodas like Co Summary Statement hich drinks most affected the enamel of teeth by causing decay. **Help Received** Borrowed digital balance from Burrough's High School