

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Rhiannon Palmieri 34734 **Project Title Quantifying Tooth Decay Abstract Objectives/Goals** The objective was to find out what in coke contributes to tooth decay the sugar Methods/Materials Materials: Coca Cola, vinegar, water, 65 grams of sugar, measuring baby teeth, zip lock bags, 12 jars, hair dryer and spoon or tweezers Method: Teeth were placed in jars containing either Water, sugar solution. acidic solution (with water and vinegar) or coke. Three jars of each solution for a total of 12 jars and 12 teeth. Teeth were removed, rinsed, dried and weighed every week. **Results** The teeth in coke lost an average of 0.05% of their weight. The teeth in the sugar solution lost 0.01% of their weight and the teeth in the acid solution lost 0.03% of their weight **Conclusions/Discussion** In this experiment I set out to find out what component of coke causes tooth decay. Based on my observations the acidic solution caused the more tamage to the teeth based on weight and observation than the sugar solution. Summary Statement oke dissolves teeth **Help Received** My parents helped me with lay out of the board, calculations and remembering to weigh the teeth