CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) Shannon M. Gray	Project Number
	22495
Project Title	\sim
Which Solution, An Acid or Base, Will Weaken Calcium (Qur Teeth)?	
	\sim
Objectives/Goals Abstract	SIND
The goal of this project is to determine which solution will weaken an eggs teeth, the most.	shell which represents our
Methods/Materials	$\backslash \bigcirc$
First I pierced the eggshells to remove the egg from inside. I ther the left in minutes, with a teabag in order to stain the shells. I chose one eggshell and solution for two minutes before cleaning it off. I repeated this every 12 ho Next, each eggshell was soaked for 2 days in a different solution. The solu- peroxide (a base), vinegar (an acid), water, water mixed with fluoride, and Finally, I used an egg crusher and a two-liter bottle to determine how many eggshell could withstand before being crushed. I placed each eggshell into the empty bottle on top, and began to fill up the bottle with water. When the	utions included: hydrogen
measure the amount of water inside the two-liter bottle	
Results As of now, I found out that vinegar solution dissolved the eggsbell before i Water/eggshell crushed at 72.72fl.oz. The Hydrogen Peroxide/eggshell cru sugar-water/eggshell crushed at 88.32fl.oz. The Hydrogen Peroxide/eggshell cru Conclusions/Discussion My hypothesis that the sugar-water solution would decay the teeth the mos	
solution actually dissolved the eggshell while it was in the solution.	
Summary Statement I want to discover which solution will weaken the eggshells the most.	
Help Received	
My mother helped me research. My grandmother helped me put together n build the egg crusher.	ny board. My dad helped me