

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Celeste E. Wychopen 22678 **Project Title** Can Young Children Open a "Child-Resistant" Bottle? **Abstract Objectives/Goals** My objective in conducting this experiment was to challenge the assumption that #ch Id-resistant# bottles are safe. I hypothesized that #child-resistant# bottles would not be able to prevent children between the ages of three and six from opening them. I believed that some children would possess the intelligence or strength to open these bottles. Methods/Materials Two identical #child-resistant# medication bottles with common #safety# caps were obtained. Thet parameters for my experiment included a three-minute time insit (measured with a stopwatch) and a three to six year old age range. To motivate the students to open the bottle, I to them that there was a ticket inside which they could redeem for a prize. I explained the hazards of opening medication bottles at home. The teachers reiterated this point. To increase the size of my sample (Copperopolis School has only two kindergarten/first grade classes, both of which I tested one of the medication bottles was given to my twenty-nine year old sister, for testing outside of Coppersport Elementary School. My sister conducted experimentation with her pre-school students with the same parameters and data recordit methods that I used with my kindergarten and first grade students. The test was carried out on a total of 61 students. Results Twenty-one of the tested students were able to open the #el/ild-resistant# medication bottle, proving my hypothesis correct. Conclusions/Discussion I have concluded that #child-resistant# medication boyles are not able to keep children from opening them and conceivably ingesting the contents. These results bring to light the need to improve #child-resistant# bottles to prevent possibly fatal tragedies. Summary Statement sistant" bottles. Help Received Parents assisted and instructed with word processing program; adult sister helped gather data