

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Amy E. Goldman 22473 **Project Title Leavening Agents** Abstract **Objectives/Goals** My project was to determine if leavening agents affect the height, taste, texture oisture of cookies. I believe they will. Methods/Materials I used: flour, sugar, vanilla extract, eggs, baking powder, baking rola with cream of tarter, mixing bowl, spoon, oven, cookie sheets, small bowls, plastic lid, baking scale, disk towels, Pam, and parchment paper in my project. I divided the ingriediants into thirds, made the cookie dough, made sure all the cookies were the same height, baked the cookies, identified them with food coloring, measured them with a caliper, had three subjets rate them, and analyzed the results Results The cookies with baking powder rose highest. In two out of three trials baking soda was rated best in flavor and moisture. **Conclusions/Discussion** Leavening agents do affect the height, taste, texture, and moisture of cookies. Summary Statement baking powder, baking soda, and no leavening agent for height, taste, texture, and moisture in cooki **Help Received** Father took pictures and taught me how to use the caliper.