

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Jennifer M. McKnight 22159 **Project Title Hot Stuff Abstract Objectives/Goals** The purpose of my project is to find out which substance is the best for filling ve heated hox packs (bean bags): dried corn, rice, black turtle beans, macaroni, soybeans, cale pinto beans. Methods/Materials Six cups of each item was put into identical cloth bags, then put in bowl and weighed. Then each one was heated in the microwave, by itself, for exactly four minutes. I measured the temperature of each hot pack every 15 minutes (using the same thermometer). When the temperature went down to 125 degret or below. I was done with the test. **Results** Most of the items tested got up to about 180 degrees (the corn, rice, black turtle beans, macaroni, and pinto beans). I noticed that generally they all retained leat for about the same time except the macaroni, which weighed less. The calcite hardly heated up at a but I found it had burnt my bag. The soybeans did not reach the same temperature as the others (only 15 degrees). I thought that maybe I had done this test wrong so I did it again but got basically the same results **Conclusions/Discussion** As I was doing my research, I read that water, lats, and sugars absorb radio waves in microwave ovens. So, I soaked some soybeans in water, then measured out six ups and heated them like before. I was surprised that I got basically the same results this time also I was never able to fully explain why the soybeans did not heat up to nearly 180 degrees like the other items. Overall, the corn and rice seemed to be the best items to use for filling het packs. Summary Statement Which substance has he best heat retention, therefore, is the best for filling hot packs. **Help Received** My mom helped me edit the report and make the project display. My dad helped me set up the experiment and he borrowed a balance from his work.