

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Pandora P. Vamvakas 34763 **Project Title** Calorie Meter **Abstract Objectives/Goals** my goal was to find out wich nut has more callories per gram. Methods/Materials This project helped me to understand calorie meter; what it does; how it works; and, understanding calories. Materials: 5 Whole almonds; 5 shelled peanuts; 5 whole cashews Dighter or matches; 1 candle stick; 600ml water; 1 kitchen scale that measures in grams; 1 jug or large container; 1 can opener. 1 test tube; 1 large metal can (like coffee can); 1 drill or hammer; 1 nail; 1 rubber holder around test ube; 1 safety water bowl; 1 thermometer that measures in celsius; 1 needle; 1 cork. etc. Results Almonds produced the most calories per gram. Conclusions/Discussion My hypothesis was correct; almonds do produced the most calorite per gram. The reason I believe it did is because the almonds looked and felt more solid. Cashews produced the least calories per gram. Peoputs ranked in the middle.

There is a difference between chemical calories and dietary calories. A dietary calorie is one thousand times bigger than a chemical calorie; so, I had to devide by one thousand as shown in the graphs. **Summary Statement** at which nut has more claories per gram. as to find **Help Received** My father provided me with the materials and showed me how to do calcualtions. My mom helped me with my poster. My brother assisted me in some of the labs.