

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Taylor Clayton; Lexi Dauernheim 22052 **Project Title** Battle of the Sexes: A Study of Estimation between Genders in Size, Weight, and Quantity **Abstract** Objectives/Goals Our objective is to find out which gender is better at estimating object sizes, d quantity. Ou hypothesis was that females would be able to estimate better than makes. Based on experience as females, we noticed females estimated better than most males. Methods/Materials Taylor, Lexi, and backpack with The materials we used included: 40 people for testing, M&Ms in a jan books for our Quiz, Measuring tape, scale, and binder to hold information For our experiment we went to a shopping mall and tested people on how well they could estimate. We quizzed them about estimation in size, weight and quantity. We had them wess the weight of a backpack and a history book. We also had people estimate the height of Taylor and Lexi, and guess how many M&Ms were in a jar. **Results** When we added up the results the averages were extra nely close. Finales did estimate better in quantity and males better in height, but only in small decimals Both genders estimated about the same for weight with only slight decimal differences. **Conclusions/Discussion** Our hypothesis indicated that females yould extinate better than males, but in the end there was no difference between the genders# ability to estimate. Summary Statement We studied the diffe nce in genders' ability to estimate in size, weight, and quantity. Help Received Our mothers drove us to the mall and also helped in buying the materials we needed. Our teacher, Mr. Arquin, helped us find research done by others on our project.