

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Catherine N. Herberg 34281 **Project Title** People, Numbers, and Gender Bias **Abstract Objectives/Goals** For this year#s science fair project I chose to investigate if numbers make peop Methods/Materials I used test subjects and a survey with the face of a baby next to an even or old number. I gave the survey to 56 test subjects. Results When I separated the odd numbers from the even numbers, 75% of the answer were said to be male, which is 6 out of the 8 photos with odd numbers on them. About 47 people responded to each photo. When I separated even numbers from the odd numbers, 62% were said to be female, which is 5 out of 8 pictures. 46-49 people responded to each photo with an even number. The overall gender biased for all pictures, with even and odd numbers is 61%, including repeats of numbers and baby pictures, which is 11 out of 16 photos. Eight of these photos were odd and eight were even numbers. When I broke apart the even and odd numbers, the even number#s pictures were perceived as female and for the odd numbers, they were perceived as male. In my data, it shows that there was an even number gender bias of 62%, and an odd number gender biased of 75%. **Conclusions/Discussion** In conclusion, if the number next to a baby#s face is even, the majority of people would say that it is female, while if the number is odd, the majority of people ould say that it is male. My hypothesis was correct. An odd number paired with a baby#s face is perceived as male and an even number paired with a baby#s face is perceived as fem **Summary Statement** determine if an odd or even number placed next to baby's face would create gender bias, thus influencing a person's decision on the baby's gender. Help Received Used freeonlinesurveys.com to get my survey online. My mother posted the link to my survey on her facebook.