



**CALIFORNIA STATE SCIENCE FAIR  
2011 PROJECT SUMMARY**

<b>Name(s)</b> Jennifer N. Lilly	<b>Project Number</b>  31279
<b>Project Title</b> Frustration Level Between Gender: Who Will Be the Biggest Offender?	
<p style="text-align: center;"><b>Abstract</b></p> <p><b>Objectives/Goals</b> To find the frustration level between gender, Who will be the biggest offender?</p> <p><b>Methods/Materials</b> Methods: Finding the human behavior by investigating the frustration and aggression levels between gender, male and female. Materials: Built a project that looks very simple for anybody (testers) to use from the outside. But hidden inside are electronic magnetic fields by using electrical current (from Batteries) that can reverse directions by using toggle switches.</p> <p><b>Results</b> The results showed positive responses, laughing, frustration, apathy (giving up), sighing and total focus on trying to complete the task given to complete</p> <p><b>Conclusions/Discussion</b> The majority of the males did respond to the test with a higher stress level and showed more symptoms with aggression behavior I have proved that 90% of the male gender showed signs of aggression and frustration. The female gender tested did not show any signs aggression but did show signs of a 40% frustration level</p>	
<b>Summary Statement</b> To find the frustration level between gender, who will be the biggest offender?	
<b>Help Received</b> Research and learning from trial and error.	