



**CALIFORNIA STATE SCIENCE FAIR  
2002 PROJECT SUMMARY**

<b>Name(s)</b> Megan C. Ichinose	<b>Project Number</b>  22687
<b>Project Title</b> Proving Peer Pressure	
<b>Abstract</b> <b>Objectives/Goals</b> My onjective for this project was to figure out whether girls or boys are more influenced by peer pressure. <b>Methods/Materials</b> 8 3# by 5# white flashcards (no lines on either side, Ruler, Black pen Three fifth grade classes of students (testing 16 students in each class), 8 boys and 8 girls tested in each class, Two boys and one girl (peer monitors, Directions for peer monitors, Directions for peer (persx who doesn#t know what is going on) Notecards with three lines on them were passes around a table of four children. <b>Results</b> Out of all three classes, 22 out of 24 girls fell to peer pressure, and 16 out of 24 boys fell to peer pressure. <b>Conclusions/Discussion</b> My conclusion is that girls are more influenced by peer pressure than boys are.	
<b>Summary Statement</b> My project is about whether girls or boys are more affected by peer pressure.	
<b>Help Received</b> Teacher helped give advice	