



**CALIFORNIA STATE SCIENCE FAIR
2014 PROJECT SUMMARY**

Name(s) Bronwyn Gilfillan; Pooja Patel	Project Number 34719
Project Title Soda Bottle Generator	
Abstract Objectives/Goals Our project was to see if what soda will get a higher energy output Root Beer, Pepsi, or Sprite. Methods/Materials We used soda and potassium hydroxide for the mixture. We used 9 bottles to put the mixture in. A multimeter to measure the electricity. Electrode which we used to connect with the multimeter to get an output. Results Our results were that Pepsi got the most energy output because of the citric and phosphites acid Conclusions/Discussion With this expirement we can get energy using only soda and potassium hydroxide.	
Summary Statement We wanted to see what soda made the most energy?	
Help Received My partners mom helped make the chemical mixture for safety hazards	