



**CALIFORNIA STATE SCIENCE FAIR  
2016 PROJECT SUMMARY**

<b>Name(s)</b> Tyler N. Quinn	<b>Project Number</b>  36501
<b>Project Title</b> Surf Wax	
<b>Abstract</b> <b>Objectives/Goals</b> the goals of my project are to help let surfers know what surf wax will give them the most grip when surfing <b>Methods/Materials</b> I used 9 different types of surf wax and compared them using a spring scale attached to a simulated foot and puled it across the wax under various conditions. The materials I used were surf wax, surfboards, spring scale, water, sand, silicone foot. <b>Results</b> The resuts showed that fu wax was there best wax in the water but sex wax cold water was the best over all. <b>Conclusions/Discussion</b> In my experiment I determined that these waxes had the most gip and this will help surfers pick the better wax when buying wax.	
<b>Summary Statement</b> My project is about determining the surf wax with the most grip.	
<b>Help Received</b>	