CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Ŷ

Name(s)	Project Number
Emilee H. Bass	
	36762
Project Title	
To Rust, or Not to Rust?	()
Abstract	
Objectives/Goals	
The goal of this experiment was to see which acid mixture or chemical would p Methods/Materials	reven the most rust.
For this experiment I used 24 finishing nails, 261 grams of Prep and Primer, Ki	rylon Rust Preventative
Spray Paint, 54 grams of Baking Soda, 54 grams of water, 195 graphs of Boiled	Named oil, 48 grams of
melted Coconut oil, 40 grams of Fish oil, Wd-40 Aerosol, eight small bowls, o weight scale, saran wrap, tape, a sharple, scissors, a ruler a box, 450 milliters	of hot water and 24
weight scale, saran wrap, tape, a sharpie, scissors, a ruler a box, 450 milliliters plastic knives. I put a nail in each test tube. 21 test tubes had hails with a prod	uct on it and the other three
were the control nails. I let the nails rust for 21 days.	
Results In the end Prep and Primer prevented the most rust with zero rust on any of the	nails and Baking Soda
with Water prevented the least amount of rust with an average of 7.3 hillimete	rs of rust.
Conclusions/Discussion	
In the end my hypothesis was correct. Prep and Primer did prevent the most rulearned from this experiment is that you can#t always trust what a company tel	ls vou.
	2
Summour Stationant	
Summary Statement It is about what will prevent the most rust.	
It is about what which event the most fust.	
Help Received	
Faith Bass helped me buy the materials for my project and Nathan Sargent pro-	of read my notebook.