CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Alyssa M. Thue	
•	
	34632
Project Title	
Oil Spill Clean Up	
	\sim
	$\sim \sqrt{7}$
Abstract	
Objectives/Goals The objective of my experiment was to determine which type of cleaning prod	hat removes the most oil
from duck feathers in the case of an oil spill: Dawn Dishwashing Ligaid. Wite	ch Hazel or Baking Soda.
My hypothesis was that Dawn Dishwashing Liquid would remove the most of	l from duck feathers.
Methods/Materials	
In the experiment, duck feathers were submerged in motor oil and then cleane products. The results were recorded by weighing the duck feathers on a pan b	ance before being
submerged in oil, after being submerged in oil, and after cleaning off the oil.	Three cleaning products
were used; Dawn Dishwashing Liquid, Witch Hazel, and Baring Soda.	
Results	
It was found that the most effective cleaning product for removing on from bin Dishwashing Liquid. It was also found that Baking Sona was even less effective	rd feathers was Dawn
Conclusions/Discussion	
In conclusion, my hypothesis was correct. Dawn Dishwaching Lyuid was the	most effective cleaning
product for removing oil from duck feathers.	
\bigcirc	
Summary Statement	
My project tested which cleaning product removed the most oil from oiled due	ck feathers.
Help Received	
Borrowed pan balance from science teacher. Parents bought materials and hel	ped with calculations.