CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Laura A. Beyer	
	22895
Project Title	
To Lye or Not to Lye	
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Objectives/Goals Abstract	
To determine if different fats/oils affect the pH level of soap after the sapon	friction process.
Methods/Materials	
For my first test I made four batches of soap using a basic recipe, varing of batch. After three weeks I tested the pH level of the soaps. For my accord	by the type of fat/oil in each
of soap, again varying the type of fat/oil in each batch, but also basin the a	mount of lye on the
saponification value of each fat/oil.	
Results	
The pH levels of the first test ranged from 11.5 to 13.5, all apove the normal scans. The pH levels of the second test ranged from 9.5 to 10.0. Which is a r	1 pH range of 10.5 or less for
all within the normal pH range for soap.	nuen more narrow range and
Conclusions/Discussion	
I concluded that different fats and oils do affect the purchased of coap. I learn	ed from my research that this
the fat which in turn affects the amount of lye needed for same fication	ects the molecular weight of
\sim \checkmark	
Summary Statement	
My project is on the chemistry of soapmaking and now different fats/oils and	fect the pH level of the soap.
Help Received	
My mother supervised my soapmaking and gave advice on organization of the project.	