

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Lauren N. Estrada; Eleanor S. Prack; Vanessa M.	
Villanueva	
V manue va	
	22685
Project Title	
Oops! Now Where's That Napkin?	
Oups: now where's mat napkin:	h > 0
Objectives/Goals Abstract	$(\ \)^{\prime\prime}$
Our objective is to see which common beverage will leave the darkest sta	ain after washing. We think that
the chocolate milk will leave a darker stain than grape juice, orange juice	
Methods/Materials	
After applying 40ml of each liquid to seperate new, white cotton bally t-s individually in plastic tubs. Observations show that after washing the ch	shirts. The t-shirts were washe
stain.	
Results	\searrow
We found that the chocolate milk and orange juice do not wash out of the	hite t-shirts. The grape juic
and the fruit punch were completely washed off of the t-shirts.	1
Conclusions/Discussion	1 1 1 1 4 4 1 1
In conclusion, our hypothesis did match our results. Chocolate milk end baby t-shirts.	leave the darkest stain on the
$\sim \sqrt{2}$	
Summary Statement	
	ite hehret shirts
We wanted to know which common beverage left the darkest stain on wh	inte baby t-snirts.
<u>\</u>	
Help Received	
Eleanor's Mother helped us plan our project and let us work at her school	
graduated cylinder, let us do our science experiment in class, and helped	us with the project abstract.