

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Carlos J. Ramos	
	J0519
Project Title	
Vitamin C Testing	
Abstract	
Objectives/Goals My objective was to determine which beverage contains the most Vitamin C. I believe that orange juice	
will have the highest level of Vitamin C, while Sprite will have the lowest.	
Methods/Materials Eight different beverages were purchased; freshly squeezed orange juice, S	Sunny Delight, lemonade.
lemon juice, Sprite, Gatorade, Kool-Aid and apple juice. A starch solution consisting of one part baking	
soda and five parts water was added to each drink to neutralize the acid. Using a pipette, iodine was then dropped into each beverage until the color changed from its original. The beverage that took the most	
iodine to change the color has the most Vitamin C.	
Results The orange juice consistently tested highest for the level of Vitamin C of all eight beverages, while Sprite	
and apple juice tested the lowest.	
Conclusions/Discussion My conclusion is that the orange juice has the highest level of Vitamin C,	and Sprite and apple juice has
the lowest. These results supported my hypothesis. Surprisingly, other beverages also contain high levels of Vitamin C.	
of vitamin C.	
Summary Statement	
Determining Vitamin C levels in selected beverages.	
Help Received Father helped in layout of board, Grandmother helped type report.	
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