CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Ashley B. Kelley	
	22370
Project Title	
The Evaluation of Fruit from Various Grocery Stores	
Abstract	
Objectives/Goals The objective is to determine which grocery store, of three evaluated, will have	the best quality of fruit.
Methods/Materials	
13 types of fruit were donated from three different stores (Food Mak Yons, and analyzed using a hand refractometer. The fruit sat in a refrigerator for four day	d Raphs) and was directly
and then was tested again using the same method and device. A grop of fruit sa	p (juice) was placed on the
were compared to the recommended allowance in the Ream's Somposite	recorded. The readings
Results	Food Max possessed the
best quality of fruit as compared to the Ream's Composite. Ralphs had the wors	st quality of fruit with the
greatest degree of variance from the recommended allowance.	
Of Food Max, Vons, and Ralphs, Food Max had the best quality of fruit with the	ne highest Brix (sugar
content) level. The conclusion did not support the theory that Vons had the bes	t quality of fruit.
Summary Statement	
Testing ruit donated from three different stores to determine which has the bes	t quality.
Help Received Used hand refractometer supplied by Ms. Christine Dickson, Agriculture teach	er at North High School
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