

CALIFORNIA STATE SCIENCE FAIR 2007 PROJECT SUMMARY

Name(s)	Project Number
Kayleen D. Ports	J1828
	0.020
Project Title	
Help! My Data's All Wet	
Objectives/Goals Abstract	
To find out out how different liquids affect the functionality of a flash drive. Methods/Materials Six different flash drives, Diet Coke, Tide Laundry detergent, water, plastic cup	os. Soaked flash drives in
different liquids to see at various intervals how they would function. Results	
All flash drives worked after soaking for five minutes, one hour and for ten hours. Conclusions/Discussion	
By Testing, I found out that flash drives can withstand soaking in Diet Coke, w for a long period of time.	ater and laundry detergent
Summary Statement How do different liquids affect the functionality of a flash drive.	
Help Received	
None	