

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Daniel Chang; Chris Chen; Ryan Huang	
	A \\
	22546
Project Title	
Memory Retention	
Abstract	
Objectives/Goals The objective of the project was to determine how many factors a person could	store is short tart
memory and the correlation between the difficulty and the accuracy of doing so	Our hypothesis predicted
that as number of objects increased, the difficulty would increase as yell.	9 ,1,4,4,4,4
Methods/Materials	7
Laptop computer. Computer software (programmed ourselves) for memory testing.	
Human subjects.	
Results	
Humans in our test group were able to store about 4-6 digits in short term memory Conclusions/Discussion	ory.
Humans in our test group were able to store about 4-6 digits in short term memoratoring that information increased as the number of objects increased. Thus, the	ory and difficulty in
storing that information increased as the number of objects increased. Thus, the	hypothesis was supported.
Summary Statement	
Memory Retention is about the accuracy and storage of memory.	
Help Received	
*	