

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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	36468
Project Title	
Auditory Memory vs. Visual Memory	
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Objectives/Goals Abstract	
The objective of this study is based on auditory memory and visual memory, qu	estioning which is
superior over the other. My goal is to test a group of ten 7th graders on these tw	to types of memory, and
find out if the majority of them will have stronger visual or auditory monoty ca	pabriities.
I gathered ten 7th grade students willing to participate in two memory tests. The	ematerials include the
student participants, two flashcards and a black marked used the two flashcard	is to write one sequence on
each. Each of the two card sequences were six characters long 3 letters 3 numb	ers). To test their visual
memory I showed each participant one of the two flashcards (SZJSEN) former s stopwatch, then took it out of sight. To block their working memory pasked the	econds, timing it with a m to say the alphabet
aloud. Finally I asked them to try to recall all the characters they had seen and r	ecorded their response. I
followed the same process for the auditory memory test but they listered to me	read them the other
sequence (A2HT73) two times slowly and at the end tiked there to ecall what	they had heard. Lastly, I
visual memory test, better score on their auditory lest, or an out score.	got better scores on them
Results	
The test scores showed my hypothesis was concert. The majority of the subjects	showed stronger visual
memory based on the comparison of the two test scores. She out of the ten subject memory two showed stronger auditory memory and the remaining two had an	ects had stronger visual
tests.	equal score on their two
Conclusions/Discussion	
While some people in this test may have stronger additory memory or equal stronger	engthened memory, most
that most students are better visual learners succememory is applied when learn	with this I can also imply
few auditory learners. I can conclude that he way information is presented to a	student does affect the
clearness of their memory and information is usually memorized better when it	s presented for them
visually.	
Summary Statement	
I found forough the festing of auditory and visual memory, the majority of stude	ents possess clearer
memory when mornation was presented visually.	
Help Received	
None. I designed my $b\bar{\sigma}$ and created and conducted the tests needed in the e	xperiment myself.