

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Jonathan L. Arenson	
	22082
Project Title	8
What Are the Effects of Different Colors on Short-Term Memory in Humans?	
Tullians:	
Objectives/Goals Abstract	
The purpose of the experiment was to observe the effects of different colors on	short-term memory. x
hoped to prove that colors have a greater impact on short-term memory. Methods/Materials	
The independent variable for the experiment was the color of the images while	the dependent variable was
the qualitative score that the person received on the test_I tested 20 high school	1 students (10 females and
10 males). The subjects were shown four images consisting of twelve alphabet contained twelve letters of the same color but each of the images was a different	at color. After fivex
seconds, the image was removed and they were asked to recreate the image to t	he best of their ability.
Results The blue images received the highest mean score with 5.05 and the green image	es came in second wit
3. The red images received an average score of 2.85 and the black images received the lowest with 2.35.	
Conclusions/Discussion I used a t-test to compare the mean qualitative scores that the subjects received with the colored images to	
the mean qualitative score that the subjects received with the black images. The results of the t-test	
showed that there is not a significant difference between the mean score of the colored images and tx mean score of the black images. I used a 95% confidence level to determine whether I would reject mx	
null hypothesis which stated that the mean scores of the colored images were not statistically significal	
from the mean scores of the black images. Their standard deviations showed that there is not mut variation between the different data sets. Therefore, the blue, red, and green images were not remembere.	
any more clearly than the black images. My hypothesis was not supported by my data.	
Summary Statement The project tests the effects of different colors on short-term memory in human	0
The proper test inecreets of different colors on short-term memory in numans.	
Help Received	