

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s) **Project Number** Ashlynn F. Stupar 34314 **Project Title** Think Fast! Does Exercise Have an Immediate Effect of Reaction Time? **Abstract Objectives/Goals** My objective was to determine if a small amount of exercise can decrease one Methods/Materials I tested about thirty seventh grade students using a reaction testing machine. Simply the machine tests the amount of time it takes an individual to push a button after seeing a light or hearing a buzzer. I tested the individuals initially, then asked them to run half a mile, then tested them again **Results** Reaction time appears to be decreased immediately by exercise **Conclusions/Discussion** It seems that reactions are faster after one has exercised. However, my results were not as conclusive as I would have liked. Only sixty percent of my test subjects showed improvement. Because of the ease of testing in a PE setting, the exercise used was a half mile run. In the future, I'd like to determine if a quicker exercise (such as jumping jacks) might yield wore favorable results. **Summary Statement** rmine if exercise can immediately reduce reaction times in humans. Help Received My uncle built the reaction testing machine, my mother helped me type my report, my PE teachers allowed me to test during class.