

CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s) **Project Number** Musaiel Gebremariam; Ryan Le 36220 **Project Title** Influence of Math Level and Grade on Number Sequence Recall Accuracy **Abstract Objectives/Goals** Our goal is to find out if math level and grade make a correlation with number sequen e recall accuracy. If someone were to have a high math level, that means there recall accuracy will all Methods/Materials Materials that we used our 3x5 index cards for the number sequences. The starting card would have 2 digits, and every card after that would increase by one. For example, the first card would be 13, then the next card would be 578. We would read these numbers slowly and clearly, so the person we are testing understands. The number sequence keeps increasing as the person is repeating all of the digits correctly. Once they make an error repeating, they stop and we record the amount of gigits they go up to. **Results** From our results, our hypothesis was not supported by our results. Goodetry had the highest average for recall accuracy even though it is considered a low man level. For course grade, B students had the highest **Conclusions/Discussion** The math level and grade are not important comp of the recall accuracy. **Summary Statement** th levels and grades have high exposure with numbers, it was not a major factor that affected a student's performance Help Received My biology teacher assisted me greatly with my work, and how to improve.