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# **Written Report Analysis**

# **Conclusion 1**

It is clearly depicted from the Analysis that total budget of $24,649428 was spent on total number of schools i.e. having 39170 students with average math score of 70, average reading score of 69 with overall passing rate of 51%. Baily High school has dominated in terms of total budget which was 3124928. Holden High school has highest average math score and reading score (72.5, 71.66) followed by Pena High School (72.0, 71.61) and Griffin high School (71.7, 71.2) respectively, it is very important to note that both these schools were having low number of total students. Additionally, Holden High school and Pena High School dominated with overall passing rate of 55% and 56% respectively. Moreover, Hernandez High School and Huang High School were lowest performing schools in term of overall passing rate which was 49.36% and 49.34% respectively.

## **Conclusion 2**

Score by school spending and school size is clearing showing that schools with lowest spending (<$585 and $585-630) and small size (<1000 to 2000) are having highest average maths score, average reading score, highest % passing maths and overall passing percentage which is opposite to that of the schools with highest spending and large student numbers.

### **Summary**

In conclusion, it is very important to note that there is no direct correlation between size and spending per school, in other words larger student number and larger spending doesn’t mean the high efficiency of that school, aforementioned two conclusions are clearly proving that. Furthermore, independent type of school was more dominating in average maths score, passing maths percentage, passing reading percentage and overall passing percentage compared to the Government schools.