**Written Report (15 points)**

To receive all points, the written report presents a cohesive written analysis that:

* Summarizes the analysis (5 points)

When reviewing the documents and data provided, the final population of data includes:

* 15 schools
* 39,170 students
* $82,932,329,558 total budhet

Some distinct points and percentages from an overarching view:

* The students had an average math score of 78.98% + 81.87% reading score.
* There is an overall passing percentage of 65.17%.
* The highest performing school in the dataset is Cabrera High School, with an overall passing rate of 91.33%.
* The lowest performing school in the dataset is Johnson High School, with an overall passing rate of 53.54%.

Draws two correct conclusions or comparisons from the calculations (10 points)

First, the charter schools receive higher percentages than district school. That can be illustrated by sorting the data on highest passing and lowest passing percentages.

Secondly, there is seemingly no correlation between high budgets and high passing percentages. Some small budget schools have top performing schools, but also low performing school. It really is a testament to the programming per student itself at any school will make a huge difference.