**Summarizes the analysis and draws two correct conclusions or comparisons from the calculations.**

Overall, the schools with larger budgets did not produce better test scores, as observed in the “Scores by School Spending” table. The average math and reading scores stay consistent across grade level when grouped by school. Math passing rates are typically lower than reading passing rates, especially in lower performing schools, larger schools, and schools with higher spending per student. This difference appears to be correlated. The top five performing schools were all charter schools while the bottom five were all district schools.

My first conclusion is that charter schools outperformed district school in terms of passing rates across both math and reading. My second conclusion is that schools under 2,000 students generally had higher passing rates than those with more students. Particularly for schools with more than 2,400 students, their passing rates were significantly lower than those of smaller schools.