**The analysis**:

* School data consists of math and reading scores for 15 different schools of various student population.
* The data compares average math and reading scores to calculate overall passing scores.
* Data that was sought in this analysis are broken down by grade, spending ranges, school size, and school type.
* Average math and reading scores are consistent among each grade 9 – 12 at each school.
* Overall passing scores in schools under 2000 students are almost double the passing score in larger schools.
* The highest performing schools are charter schools.

**Two correct conclusions or comparisons from the calculations:**

* The top 5 are medium sized schools with smaller funding.
* The lowest performing schools are district schools. They are all have large student populations, larger school budgets, and scores almost half that of high preforming schools.