* **Summarizes the analysis (5 points)**

For all the schools, the passing reading percentage is always higher than the passing math percentage. Overall, the student’s reading skills is higher than the math skills.

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

Conclusion 1: As we can see from the result, when the per student budget is lower, the average math score, average reading score, % passing math, % passing reading and % overall passing is higher. Students perform better when the budget is lower.

Conclusion 2: When the school size is small to medium (less than 2000 students), the overall passing percentage is very high. When the school size is large (2000 to 5000 students), the overall passing percentage is very low compare to the small/medium size schools. Students perform better when the school size is smaller.