

- Summarizes the analysis (5 points)
  - Looking at the overall data, all schools have students with higher Average Reading Score and % Passing Reading than Average Math Score and % Passing Math. In the Top 5 schools, the school types are all Charter, and in the last five schools the School Types are all District. In the final Scores by School Type, the Charter schools do have higher average scores and higher passing percentages than the District schools
  
- Draws two correct conclusions or comparisons from the calculations (10 points)
  - The Top 5 schools have a lower Per Student Budget than the last five schools. The Top 5 schools have a 20-30% higher % Passing Math than the last five schools. The Top 5 schools % Passing Math is 20- 30 percent higher than the last five schools, but the difference in Reading is less than 20 percent.
  
  - In the Scores by School Spending chart the spending ranges (Per student) less than 585 have the highest Ave math score, Ave reading score and passing math, reading and overall rate. In the Scoresby School Size chart, those with a small school size also have higher mean scores and passing rates.