**District Summary**

* Total number of schools: 15
* Total number of students: 39,170
* Total budget: $24,649,428.00
* Average math score: 78.985371%
* Average reading score: 81.87784%
* Overall passing rate (overall average score), i.e. (avg. math score + avg. reading score)/2
  + 80.393158%
* Calculate the percentage of students with a passing math score (70 or greater)
  + 74.980853%
* Calculate the percentage of students with a passing reading score (70 or greater)
  + 85.805463%

**School Summary**



**Highest Performing Schools**



**Lowest Performing Schools**



**Math Scores by Grade**



**Reading Scores by Grade**



**Scores by School Spending**



**Scores by School Size**



**Scores by School Type**



**Summary**

* The charter school scores (both math and reading) are higher across the board.
  + The passing math score is approximately 40% better.
* Overall passing rates are higher at the small/medium sized schools compared to those with larger populations.
* The per student budget at each lower performing school is higher than their higher performing counterparts.
  + It appears resources are being utilized with greater efficiency at higher performing schools.