In general, by reviewing the school tables one can infer the following conclusions:

**Scores by School Size**

In general, the smaller to medium size schools (less than 1000 to 2000), have better chances of getting a higher overall passing grade.

These are the Charter schools.

District school size range. 2917-4976

Charter school size range. 427-1858

**Scores by School Spending Budget**

In general, the smaller schools have a more limited budget per student than the larger size schools.

The schools with a lower (less than $585/student budget) fared well in the overall passing grades even though the per student budget was less.

These are the Charter schools.

District $625-655. /Student spending

Charter $578-638. /Student spending

**Scores by School Type**

When looking at the scores by school type, one can see that the Charter schools fared well in reading, and math 93.62% and thus overall.

Although, the District schools faired less in reading, and considerably less in passing math 66.55% The math scores highly affected the District’s overall passing rates.

Overall, the Charter schools had a better pass rate in reading and math.

% math vs % reading pass

District 66.55% 80.80%

Charter 93.62% 96.59%

Thus, the smaller size Charter schools, which may have a smaller per student budget, have the higher overall passing grades in math and reading, due largely to the math scores being a much higher pass rate than the District’s school math pass rate.