**WRITTEN REPORT REGARDING CITY SCHOOLS**

The analysis looks the schools in a district, which includes the following values in a high-level snapshot:

* Total number of unique schools,
* Total students per school,
* Total budget per school,
* Average math score per school,
* Average reading score per school,
* The percentage of students who passed mat in each school,
* The percentage of students who passed reading in each school,
* The percentage of students who passed math and reading in each school.

Consequently, the analysis shows the highest and lowest performing school, the maths and reading scores by grade levels, the scores by school spending, school size and school type.

The five highest-performing schools were all charter schools compared to the five bottom-performing schools which were all district schools. Most of the district schools also had a large school size, whilst charter school mainly had small to medium school sizes. This shows that charter schools, which tend to have smaller student sizes and more independence in running their curriculum, have higher performing students than district school which have much larger student sizes and a more traditional curriculum.