

### Analysis Summary:

We first organized data for the school district so we can compare # of students, budget, reading, and math scores to that of Charter schools. Among each school we then analyzed data per students against District and Charter schools. We then evaluated the highest performing and lowest performing schools using the data we previously calculated. Then we compared overall math and reading scores per grade to further analyze and identify trends. We then evaluated scores by school size and type to further evaluate where gaps in score could be present within our dataset.

### Conclusions:

District schools have a higher number of total students and overall have a higher per student budget than Charter schools. However, the percent of students passing math and reading overall is significantly higher among charter schools than District schools.