

Virginia standardized testing was canceled in the 2019-2020 school year due to the pandemic. Participation in standardized testing in 2020-2021 was voluntary and so the data from that year does not accurately reflect students' performance, when compared to previous and subsequent years. For this reason, we have compared pre-pandemic (2018-2019 school year) results to 2022-2023, as indicated in '4-year change' column.

We are so proud that, as a result of our laser-like focus on our priorities of relationships \& support, high quality instruction, and strong collaboration in order to support students post pandemic, Annandale High School students outperformed pre-pandemic results and outperformed state results across nearly every subgroup in Reading and in Math.

We also know we have more work to do to continue getting better at supporting our students' learning needs. As a result of our students' data, we are continuing to ensure we are paying close attention to our most vulnerable students - our English Learners, students with disabilities, and our economically disadvantaged students. Something we were surprised by, when we examined our data in this way, was our Black students' performance in Math in the 2022-23 school year when compared to the year(s) prior. While we have yet to determine why this occurred, our Math collaborative teams are examining their approach both with instructional planning and within instructional implemention to help ensure instruction is more culturally responsive, which will serve to benefit all students.

Additionally, while they have made growth, we are very attuned to the fact that our English learners and our students with disabilities are performing significantly lower in Reading when compared to our overall student performance. However, our English collaborative teams have made tremendous instructional shifts just this year with a specific focus on providing Tier 2 support within Tier 1 instruction by regularly providing targeted small group instruction in order to better meet students' needs. Team members are regularly bringing evidence of student learning to collaborative team meetings so teams can examine together what students know and decide what students need next. We anticipate this more targeted support will have a big impact on students' learning toward grade-level standards and are excited to see this impact!

In order to assess our impact, we also consider our passrates in the context of similar demographic schools. See below for additional context data and reflection

| Virginia SOL Comparison -- Similar Demographic FCPS High Schools |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Reading \% Pass |  |  |  |  | Mathematics \% Pass |  |  |  |  |
|  | 22-23 | 18-19 | 20-21 | 21-22 | 22-23 | 4-year change | 18-19 | 20-21 | 21-22 | 22-23 | 4-year change |
| Virginia | n/a | 78\% | 69\% | 73\% | 73\% | -5\% | 82\% | 54\% | 66\% | 69\% | -13\% |
| Annandale HS - FCPS | 71\% | 75\% | 73\% | 74\% | 79\% | 4\% | 77\% | 57\% | 80\% | 79\% | 2\% |
| Justice HS - FCPS | 74\% | 73\% | 68\% | 64\% | 73\% | 0\% | 79\% | 63\% | 78\% | 79\% | 0\% |
| Lewis HS - FCPS | 68\% | 79\% | 53\% | 75\% | 79\% | 0\% | 71\% | 48\% | 78\% | 67\% | -4\% |

Over the past few years, the percent of students living in poverty has increased. For example, in the 2021-22 school year, Annandale High
School's free and reduced meal percentage equaled $68 \%$. That percent has increased since to $71 \%$. When we compare our students' Reading and Math pass rates to the other high schools in our division with the greatest percent of students living in poverty, our students' scores have demonstrated growth since before the pandemic, whereas the other schools' scores remained stagnant or decreased. We anticipate, due to our continued committment to ensuring our collaboratives are moving through the instructional cycle with frequency and depth, as well as our more targeted approach to intervention, that our scores will continue to increase.

