Bethany Community School 2023 SBA / NGSS Results

3 Types of Data

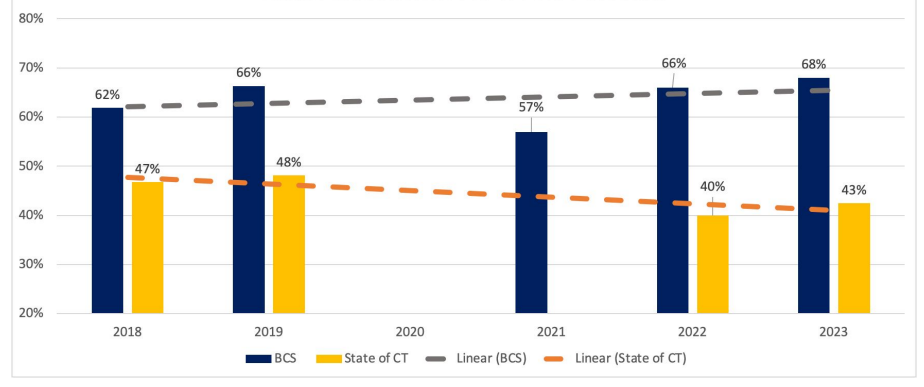
- Previously, we would have "**norm-referenced data**." This mean that when students took the Connecticut Mastery Test (CMT), they would be listed as in the 80th or 10th percentile.
- The problem was that someone had to be at the bottom. What if everyone did a great job? Someone always looked like they weren't doing well.
- For SBA, we use "criterion-referenced data." This means that the state sets a target and students get credit for meeting that target. If everyone meets it, everyone gets credit.
- Then there was a question of "What if a student starts with lower achievement, but is doing a great job of improving? Shouldn't that student get credit for the amount of improvement?" There was also the question of "What about the students who are doing well, but staying flat and not improving?" This is why we have **growth scores** as well.

Achievement Data

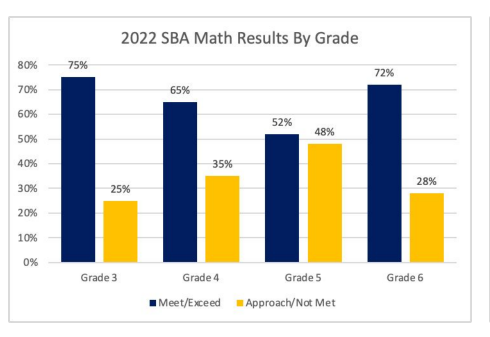
- Achievement The State of CT sets an expectation for where all 3rd, 4th, 5th, and 6th grade students should score. This is what you typically think of in terms of SBA data.
- Think: "Did they get a high enough score to meet expectations?" This is measured as a Level 1, 2, 3, or 4. Students scoring at a Level 3 or 4 are deemed to be "Meeting Expectations."
- Results would be measured in: What percent of students met the achievement target?

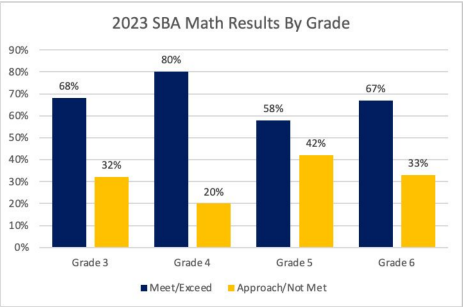
2023 SBA Math Achievement Scores

SBAC Longitudinal Data: BCS vs. State of CT Trends Math Achievement Pre & Post-Pandemic



MATH 2023 - We ranked 27th out of 187 reporting districts, putting us in the 86th percentile.

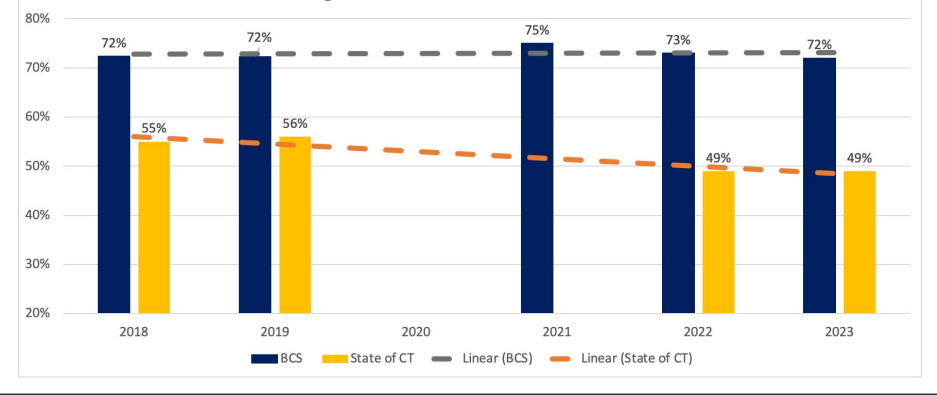




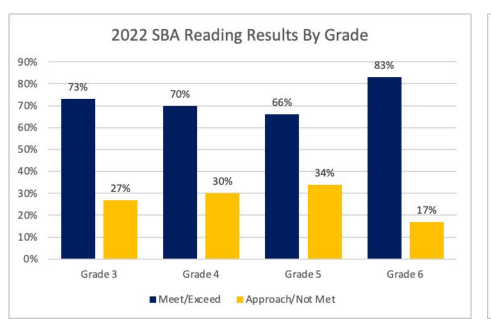
Math by Grade for 2022 and 2023

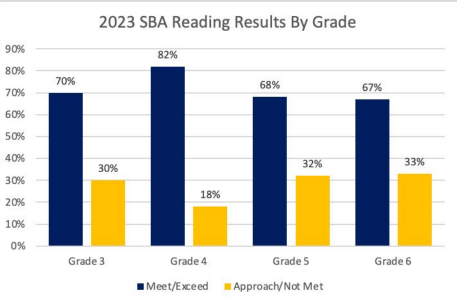
2023 SBA ELA Achievement Scores

SBAC Longitudinal Data: BCS vs. State of CT Trends Reading Achievement Pre & Post-Pandemic



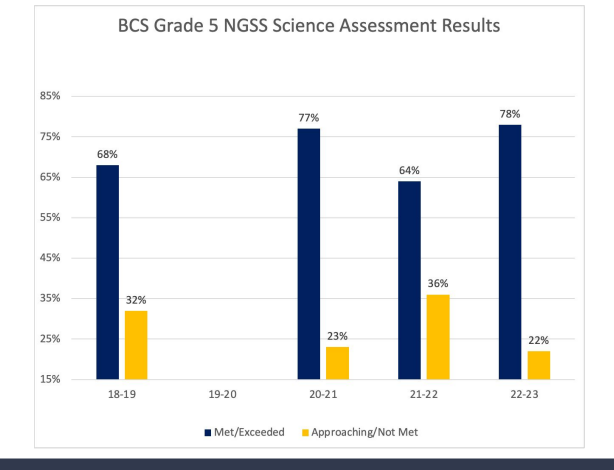
ELA 2023 - We ranked 31st out of 186 reporting districts, putting us in the 84th percentile.





ELA by Grade for 2022 and 2023

2023 NGSS Achievement Scores



SCIENCE: Students only take the NGSS Assessment in 5th and 8th Grade.

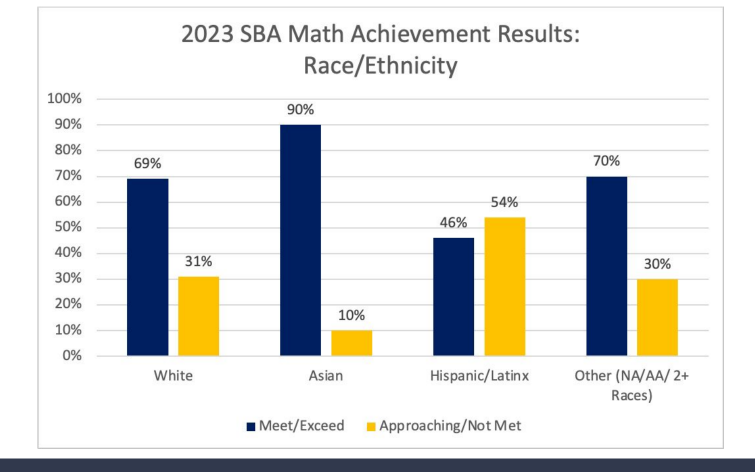
2023 SBA Scores: Subgroup Achievement Comparisons

SBA Subgroup Data:

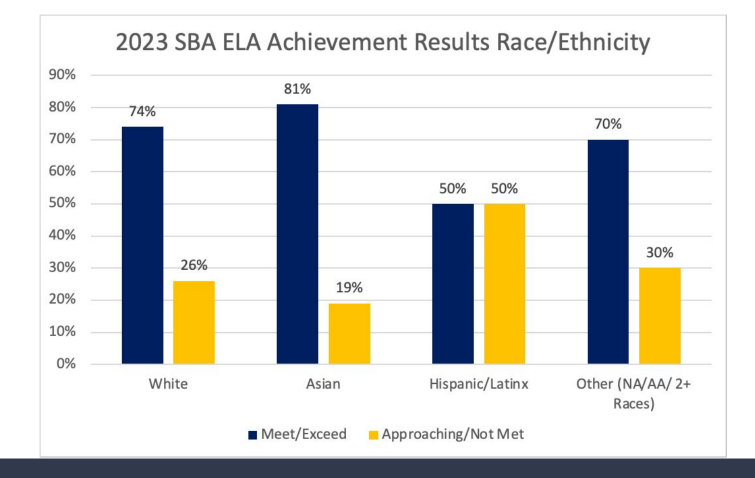
- When we look at data for our school, the deeper we can look, the better we are able to understand the data. For this reason, we look at sub-group data.
- The state of Connecticut uses the sub-group of "**High-Needs**" to determine if we have an achievement gap. Those counted in the High Needs sub-group include English Language Learners (ELL), students with Special Education (SpEd) programing, and Low Socioeconomic Status Students (those who qualify for free or reduced price lunch).
- Additionally, we can look at other subgroups like race/ethnicity and gender for further information.

Other Considerations: Sample Size

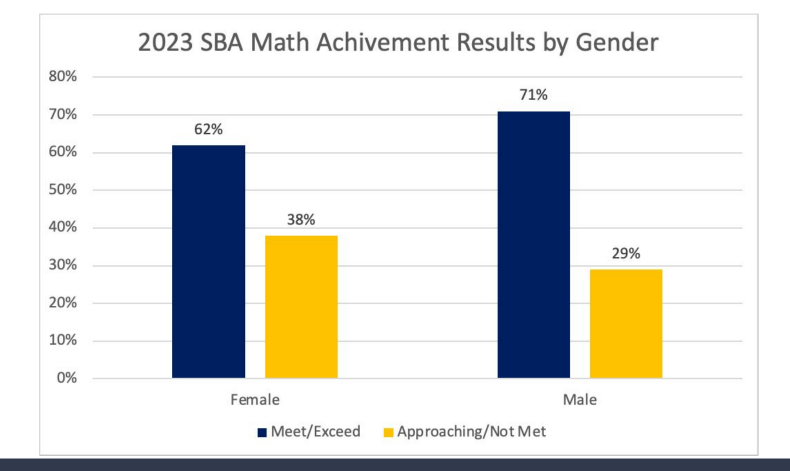
- Sometimes data can be misleading for schools. If we look at a group of three students, if all three meet expectations, we look exceptional. If one does not, then we look far less exceptional.
- There are some instances in our data where, because of the size of our town and school, sample size plays a key role.
- To create a sample size large enough to get us data that does not violate student confidentiality, the race/ethnicity categories of "Black/African American, Native American/Alaskan Native, and 2+ Races" have been combined into a category of "other" when comparing data by race.



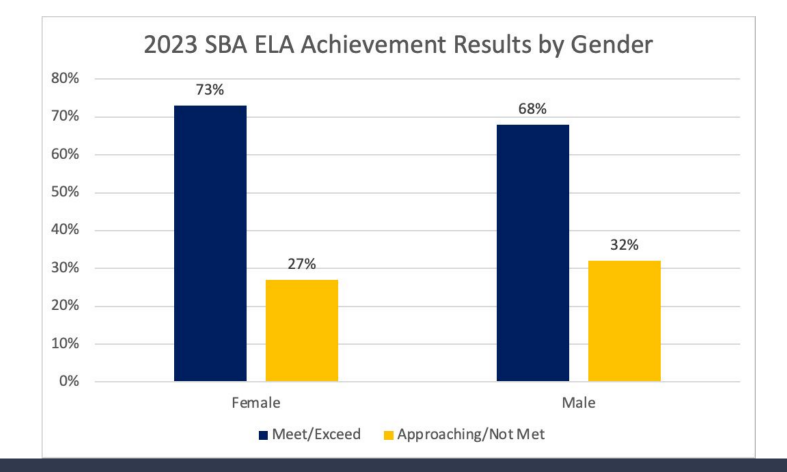
Math by Race/Ethnicity



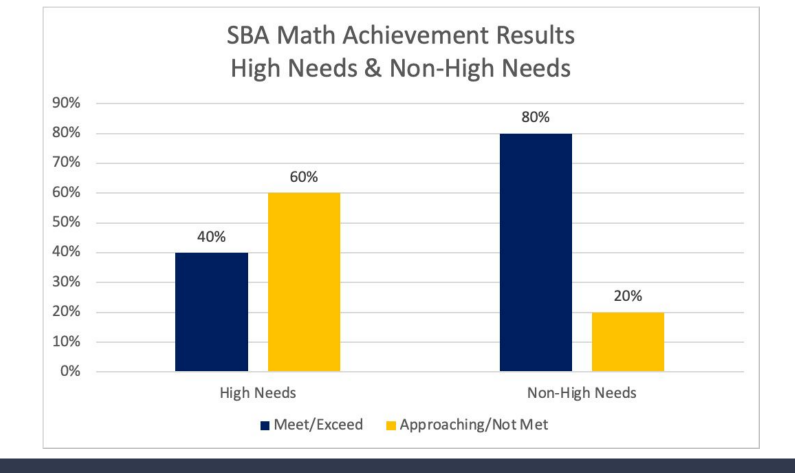
ELA by Race/Ethnicity



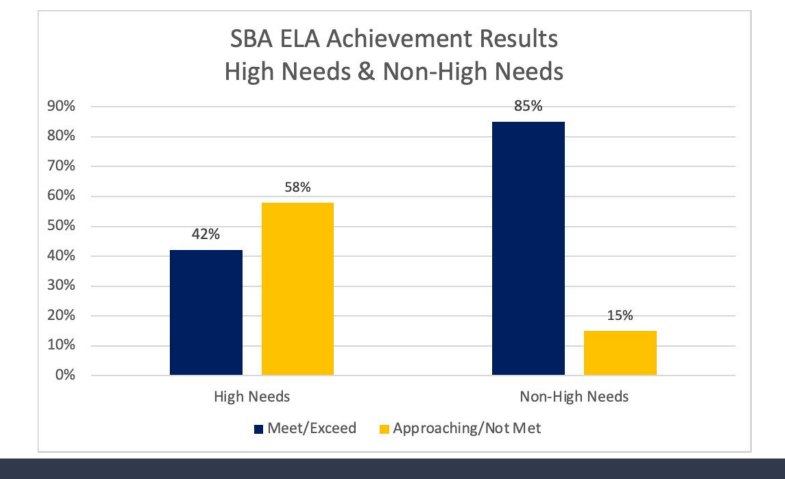
Math by Gender



ELA by Gender



Math by High Needs



ELA by High Needs

SBA Growth Data 2017-2023

SBA Growth Rate Data

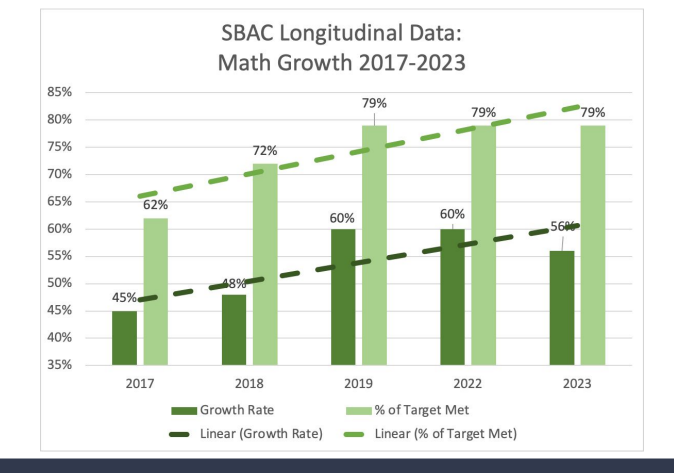
- Growth Rate Each student, regardless of their achievement score, will receive a growth target for the next year's assessment. If they grow by that amount or more, they are said to have **met their growth target** and are counted in the growth rate.
- Think: "Did they grow as much as they were expected?"
- Results would be measured in: What percent of students met the growth expectations?

SBA Percentage of Target Growth

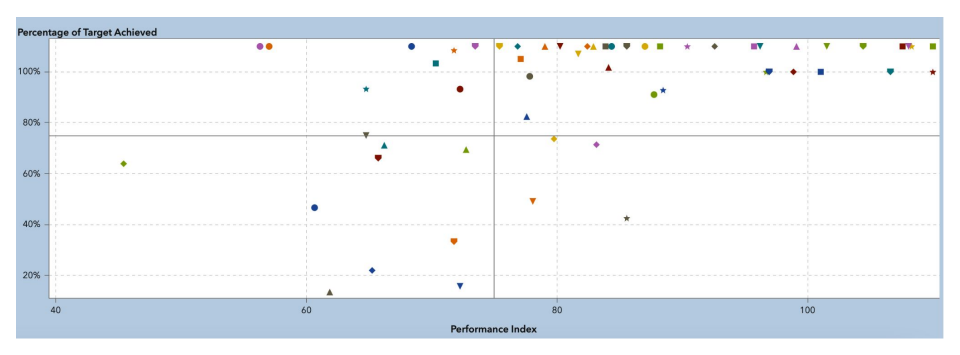
- Percentage of Target Achieved For each student, the state compares how much they expected that student to grow vs. how much they actually grew. This is the percentage of growth target score.
- Think: "How MUCH did they grow?"
- Results would be measured in: On average, what percent of their expected growth did that group make?

SBA Percentage of Target Growth

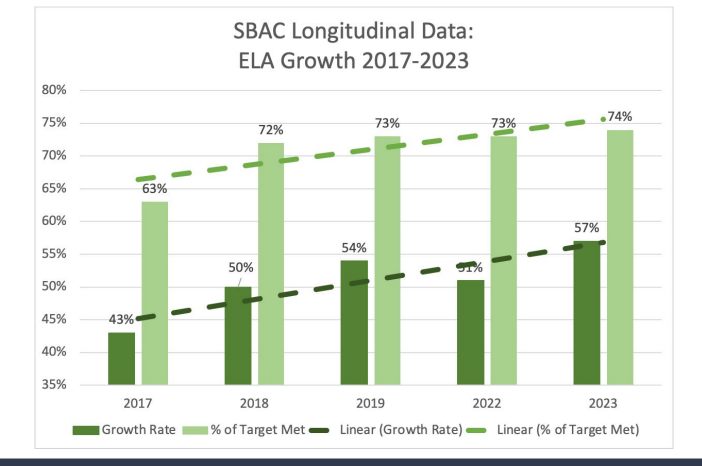
- Data Considerations For % of target growth data averages, it should be noted that the State of Connecticut caps the maximum growth percentage at 110%. This means that when we have a student with significant growth, that growth is truncated to 110% which eliminates outliers, but also isn't a full picture of our growth.
- In ELA, we had 70 out of 161 students with 110% growth or more.
 - We had 44 students with an actual growth percentage over 150% and a max of 410%.
- In Math we had 70 out of 161 students with 110% growth or more.
 - We had 35 students with an actual growth percentage over 150% and a max of 329%.



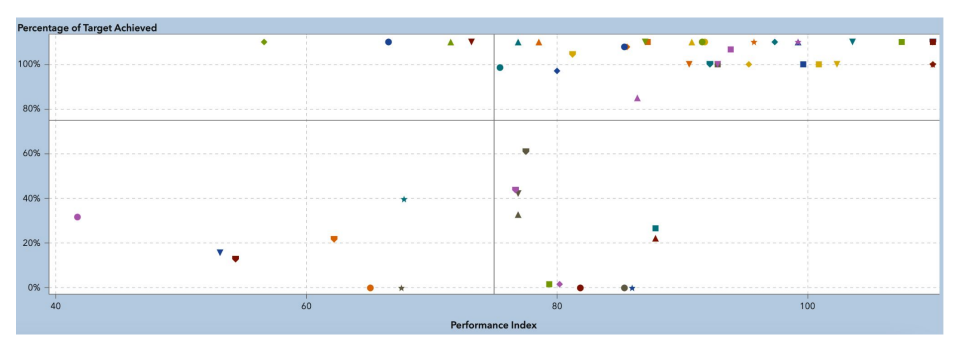
Math Growth Data



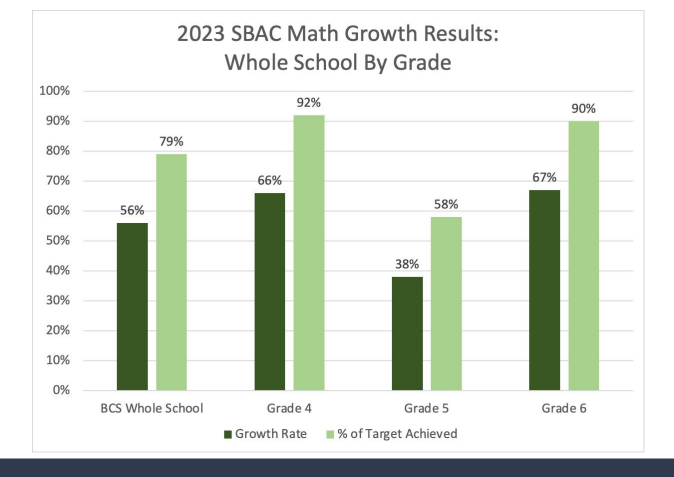
Math Performance vs. Growth



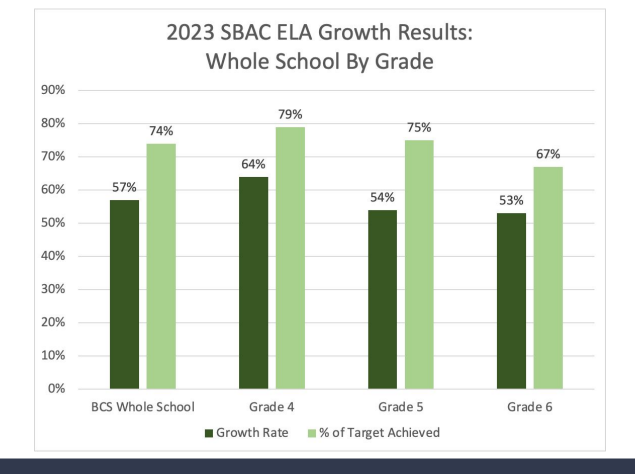
ELA Growth Data



ELA Performance vs. Growth



Math Growth Data



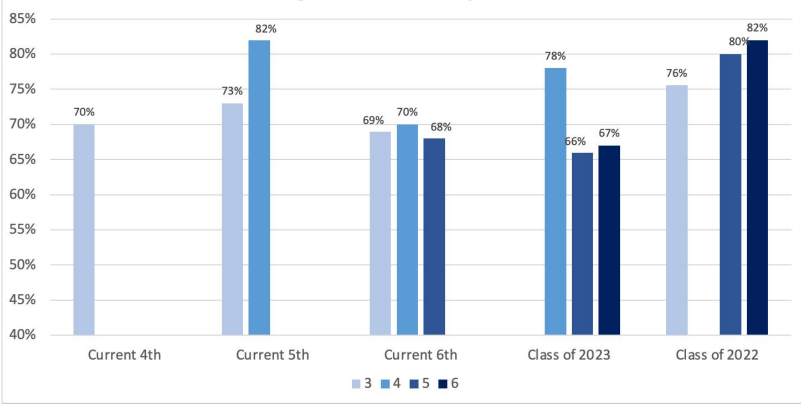
ELA Growth Data

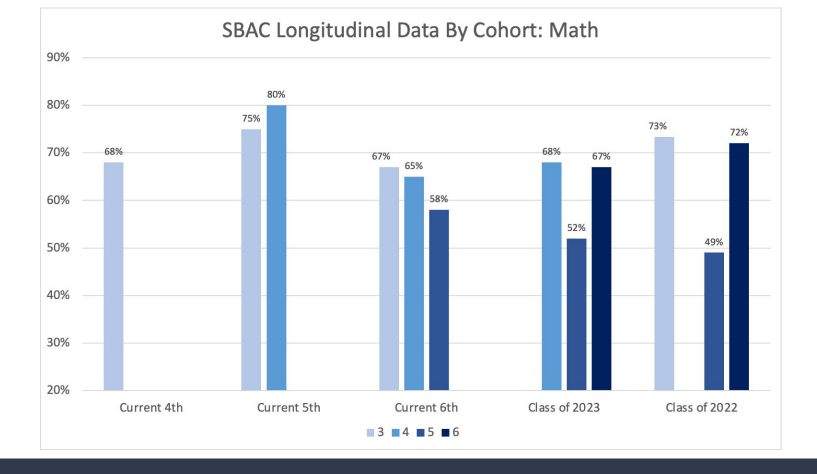
SBA Longitudinal Data by Cohort

Other Considerations: Cohort vs. Grade-Level Data

- Previously, we would ask, "How are your third grade scores this year?"
- This presents a problem. Since each group of third grade students is different from year to year, comparing this year's third grade to last year's third grade doesn't get us an accurate picture of the data over time.
- Instead, we look at cohort data over time. We can compare this year's fourth grade data against that same cohort's data from third grade last year.
- In this way, we can see how groups of students are progressing.

SBAC Longitudinal Data By Cohort: ELA





MATH

2023 SBA Scores Compared: BOWA & DRG C

Other Considerations: DRG and BOWA Data

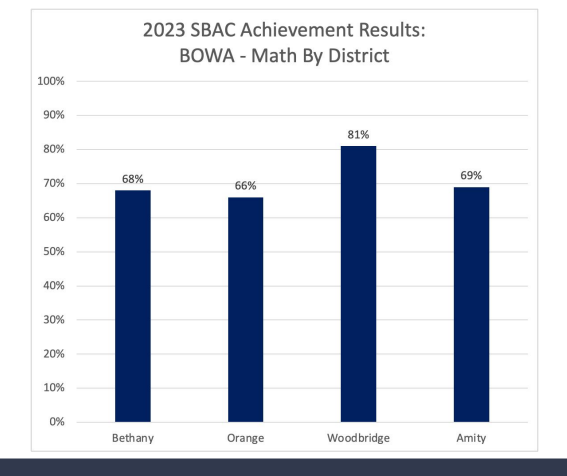
- <u>District Reference Groups</u> (DRG) are an important way to compare apples to apples in terms of data.
- While there are 169 towns in Connecticut, we can clearly recognize that Bridgeport and New Haven are dealing with different challenges than Fairfield and Greenwich.
- For this reason, the state made the DRGs. They allow us to compare similar towns to each other and understand how schools are doing comparatively.
- The state takes <u>several factors into account</u> including: parent educational attainment, poverty levels, median household income, and more. DRG A is the highest, DRG I is the lowest.

• We are in DRG C.

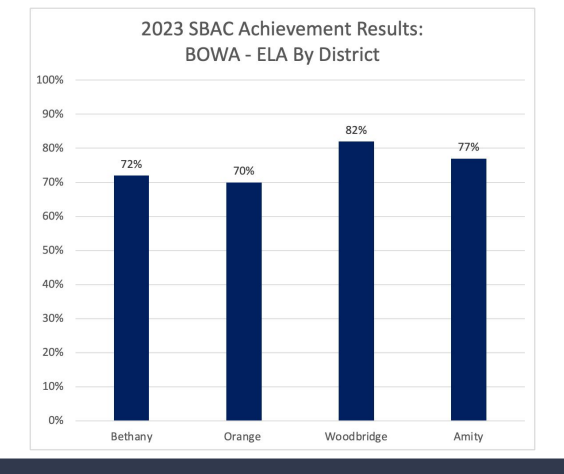
• While we can and will compare ourselves to Orange, Woodbridge, and Amity, it is important to note that they are all in DRG B with towns like Avon, Greenwich, Guilford, West Hartford, and Fairfield. Towns in DRG C include Andover, Tolland, Hebron, Suffield, and Somers.

Comparison to the State of Connecticut

- With 169 towns in Connecticut, there are many more school districts. Think: BOWA is three towns and four districts.
- To that end, we can look at our overall Math and ELA scores to see where we are not only against the state average, but as a percentile of all reporting districts.
- For **ELA**, we ranked 31st out of 186 reporting districts or in the **84th percentile**.
- For Math, we ranked 27th out of 187 reporting districts or in the 86th percentile.
- Districts with similar ELA or Math scores similar to ours include:
 - Glastonbury (DRG B), Fairfield (DRG B), Guilford (DRG B), Ellington (DRG C), Essex (DRG C), and Reading (DRG A).



BOWA Math Achievement



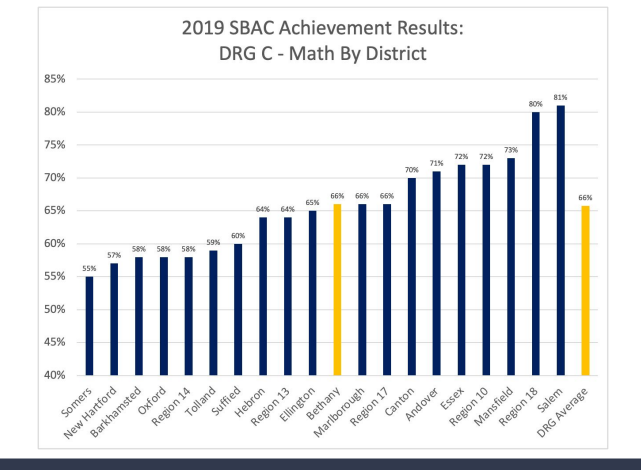
BOWA ELA Achievement

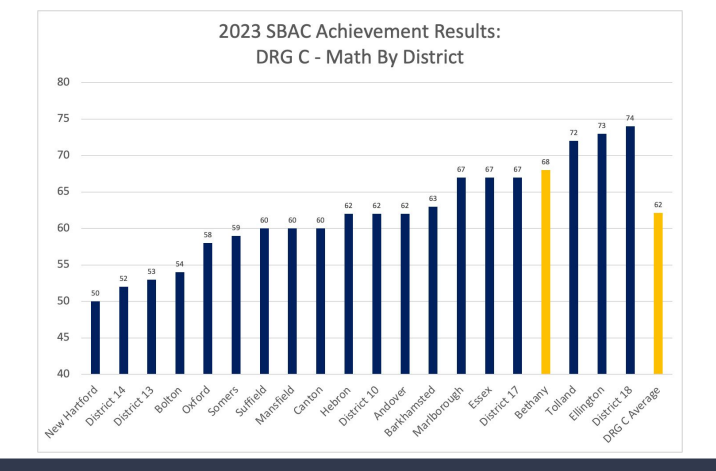


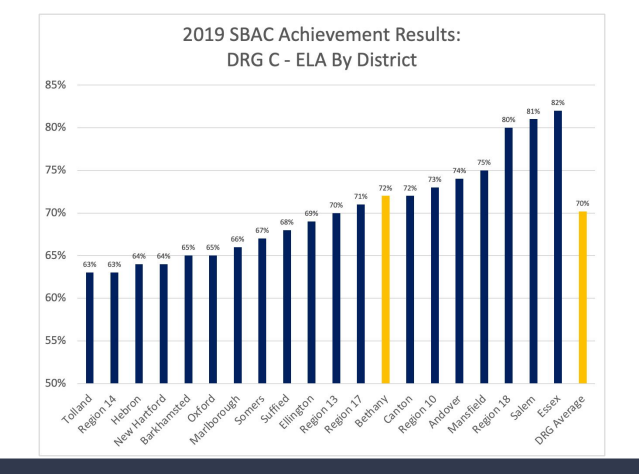
BOWA Math Achievement



BOWA ELA Achievement









Other Considerations: One Type of Data

- We use a multitude of data including:
 - iReady (Fall/Winter/Spring Benchmark)
 - DIBELS, DSA, PAT, CORE
 - Interim Assessment Benchmarks (IAB) from SBA
 - Fact Fluency
 - Unit Quizzes and Tests
 - Projects and Class Assignments
- Putting too much weight on one area of data can be misleading. This is why we triangulate what we see in these scores on a student level with the other data we have for those students.

Takeaways From The Data:

- ELA data continues to show a strong results in both achievement and growth.
- Math data shows achievement and growth surpassing pre-pandemic levels.
- Math and ELA results are in contrast to State of CT trends:
 - (5 percentile point drop in Math, 7 percentile point drop in ELA).
- There continues to be a drop-off in 5th Grade Math at BCS. This is a common trend and one that we are addressing with our next steps.
- Subgroup data based on race, gender, and high-needs continues to show areas of focus for us as we move forward.
- Compared to our DRG and BOWA town peers, Bethany's results show the positive impacts of all the work done by staff during and since the pandemic. In both Math and ELA, we have outpaced our DRG peers and continue to be in line with BOWA.

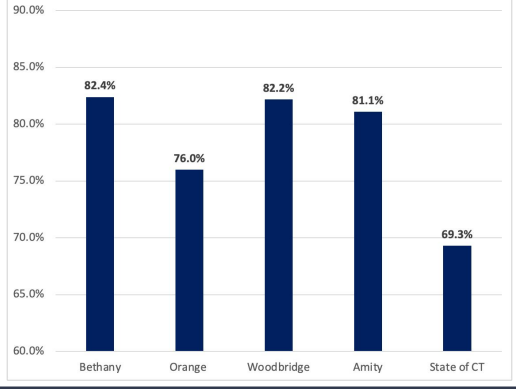
Next Steps @ BCS

- Continue to focus on programs and procedures that support positive growth and achievement in students:
 - SRBI Process, Boost Academy, Data Teams, Student Case Reviews
- Continue to identify those students who met or exceeded in a previous grade, but did not in their most recent assessment.
- Triangulate this data with other information like iReady, DIBELS, attendance, and behavioral data.
- Continue to have staff implement the Interim Assessment Benchmarks from SBA to support success and provide additional data.
- Continue to focus on not only student achievement, but the social-emotional well-being of students. When we teach the whole child, we see positive academic results.

Next Steps @ BCS

- Updated Summit schedule to include significantly more time in Math: 80 minutes vs. 40 minutes daily.
- Departmentalized Data Teams so that we have a Summit ELA Data Team and a Summit Math Data Team. This doubles the amount of time focused on each aspect of data and instruction (to analyze data and to collaborate on best practices)
- Working with the Curriculum Department to discuss ways in which we can provide additional professional learning support to teachers in the area of Math, specifically around problem solving.
- Steering Committee Focus: Subcommittee on High Quality Instruction.
- Professional Learning with Margie Gillis and her team to support small group instruction that implements the Science of Reading at BCS.

2023 Connecticut Next Generation Accountability Index



This graph represents the percentage of points earned on the CT Accountability Index used to measure schools.

Indicators include:

- SBA Performance in Math & ELA
- SBA Growth in Math & ELA
- Science Performance & Growth
- Student Attendance
- English Proficiency
- Physical Fitness

Comparative scores on the Next Generation Accountability Index for BOWA Districts.

BCS Honored as a School of

• BCS: A School of Distinction for High Performance

 Based on Bethany Community School's high performance with an overall score of 82.4% on the Next Generation Accountability Index, the State of Connecticut recognized BCS as a "School of Distinction" for the 2022-2023 school year. Distinction for High Performance is an honor only bestowed upon only 67 of the 935 schools across the entire state. To be so honored, schools must meet the following criteria:

DISTINCTION

- Must be in the top 10% of elementary schools based on the accountability index.
- Must be rated a Category 1, 2, or 3 by the state.
- Must not have an outlier achievement gap in ELA, Math, or Science.
- Must have participation rates of 95% or higher for high needs and non-high needs students.
- BCS is honored to be one of only three schools in the BOWA region to receive such a distinction.