

BCSSSD NJ Start Strong Report Fall 2021



Key Staff

- Ms. Brooke Decker, *District Testing Coordinator*
- Mr. Jack Dooley, *District Technology Testing Coordinator*
- Ms. Katie Hardgrove, *Westampton School Testing Coordinator*
- Ms. Kelly Roberts, *Lumberton School Testing Coordinator*
- Mr. Mark Gromen, *Mt. Laurel School Testing Coordinator*

NJ Start Strong Background Information

- Brief, intentional test to assess students' current levels
- Based on a subset of last year's standards
- Start Strong Fall 2021 is intended to:
 - Provide an early indication of the level of support students may need based upon the prior year's academic standards.
 - Be administered quickly and provide immediate results.
 - Serve as New Jersey's federally required general assessments for the 2020-2021 school year in English language arts (ELA)/mathematics/science, including public reporting of school-level results disaggregated by subgroup.
- Students who are eligible for the DLM assessment, as stated in their Individualized Education Program, were excluded from the Start Strong.

BCSSSD Testing Dates

- October 12, 2021- October 15, 2021- BCSSSD Testing Sessions
- October 18, 2021- October 22, 2021- BCSSSD Testing Makeups

Testing Results

- Students were rated based on three categories (support levels).
- The three support levels for the Start Strong assessment are as follows:
 - 1- Strong Support May Be Needed
 - High level of support may be needed in the academic setting
 - 2- Some Support May Be Needed
 - Medium level of support may be needed in the academic setting
 - 3- Less Support May Be Needed
 - Low level of support may be needed in the academic setting

NJ Start Strong Results Per Campus

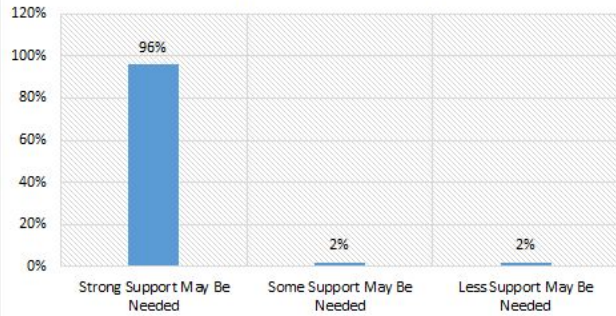


Westampton Campus

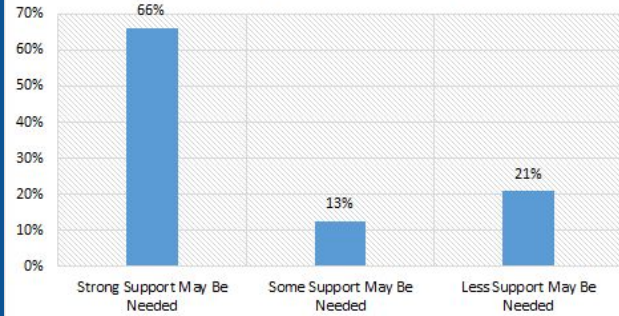
NJ Start Strong Test	Total Number of Students Tested	Percent of Students who rated: Strong Support May Be Needed	Percent of Students who rated: Some Support May Be Needed	Percent of Students who rated: Less Support May Be Needed
ELA- Grade 4	5	100%	0%	0%
ELA- Grade 5	2	100%	0%	0%
ELA- Grade 6	7	58%	28%	14%
ELA- Grade 7	14	50%	14%	36%
ELA- Grade 8	5	80%	0%	20%
ELA- Grade 9	10	80%	0%	20%
ELA- Grade 10	7	72%	14%	14%
Math- Grade 4	5	100%	0%	0%
Math- Grade 5	2	100%	0%	0%
Math- Grade 6	8	100%	0%	0%
Math- Grade 7	13	100%	0%	0%
Math- Grade 8	5	80%	0%	20%
Math- Algebra 1	8	100%	0%	0%
Math- Algebra 2	0	N/A	N/A	N/A
Math- Geometry	8	100%	0%	0%
Science- Grade 6	8	100%	0%	0%
Science- Grade 9	9	100%	0%	0%
Science- Grade 12	3	67%	33%	0%

Westampton Campus

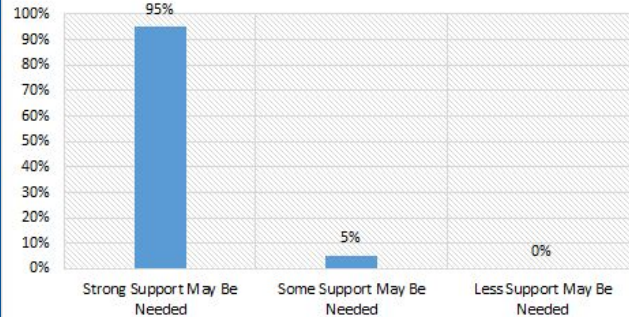
NJ Start Strong Results- Westampton-Math



NJ Start Strong Results- Westampton-ELA



NJ Start Strong Results- Westampton-Science

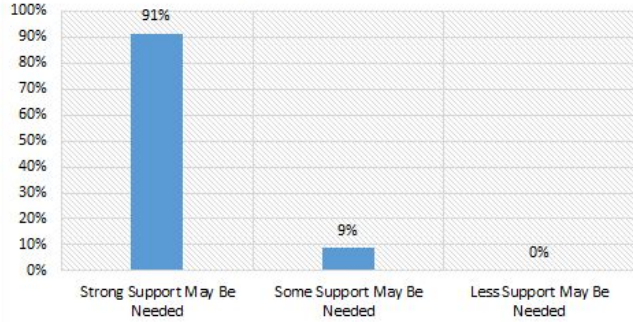


Lumberton Campus

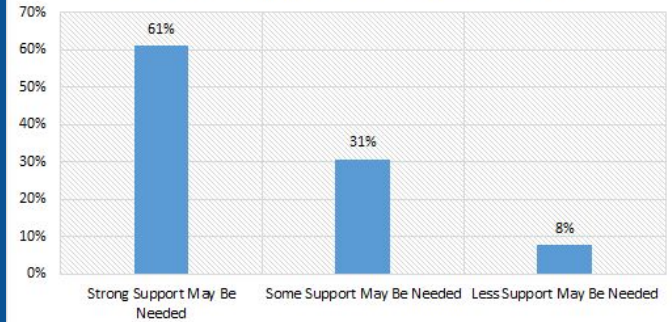
NJ Start Strong Test	Total Number of Students Tested	Percent of Students who rated: Strong Support May Be Needed	Percent of Students who rated: Some Support May Be Needed	Percent of Students who rated: Less Support May Be Needed
ELA- Grade 9	5	60%	40%	0%
ELA- Grade 10	8	63%	25%	12%
Math- Algebra 1	7	100%	0%	0%
Math- Algebra 2	8	88%	12%	0%
Math- Geometry	8	88%	12%	0%
Science- Grade 9	2	50%	50%	0%
Science- Grade 12	5	100%	0%	0%

Lumberton Campus

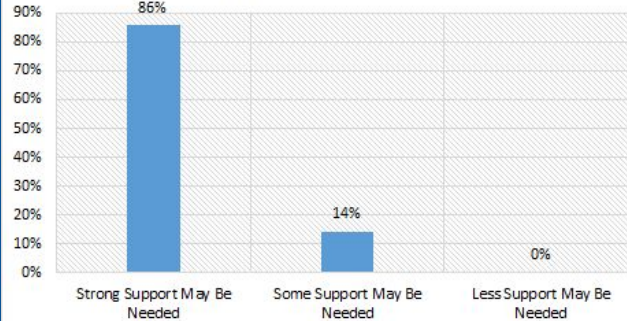
NJ Start Strong Results- Lumberton- Math



NJ Start Strong Results- Lumberton- ELA



NJ Start Strong Results- Lumberton- Science

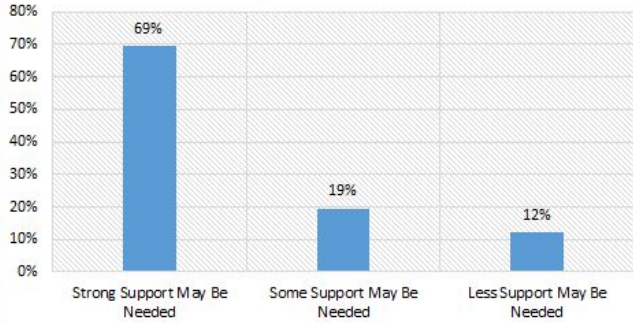


Mt. Laurel Campus

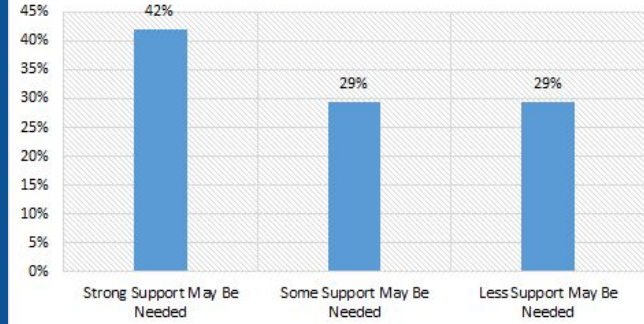
NJ Start Strong Test	Total Number of Students Tested	Percent of Students who rated: Strong Support May Be Needed	Percent of Students who rated: Some Support May Be Needed	Percent of Students who rated: Less Support May Be Needed
ELA- Grade 9	6	50%	10%	40%
ELA- Grade 10	11	37%	37%	26%
Math- Algebra 1	17	94%	6%	0%
Math- Algebra 2	5	40%	20%	40%
Math- Geometry	14	57%	29%	14%
Science- Grade 9	6	50%	50%	0%
Science- Grade 12	7	72%	14%	14%

Mt. Laurel Campus

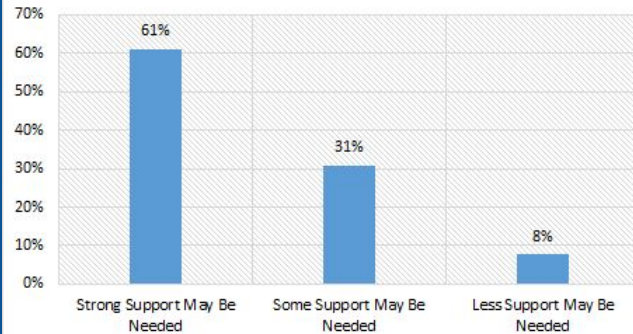
NJ Start Strong Results- Mt. Laurel- Math



NJ Start Strong Results- Mt. Laurel- ELA



NJ Start Strong Results- Mt. Laurel- Science

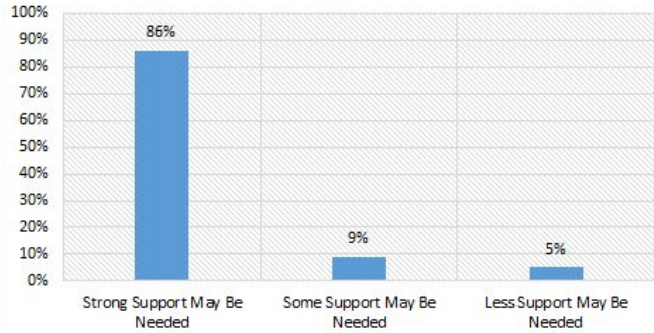


BCSSSD NJ Start Strong Results



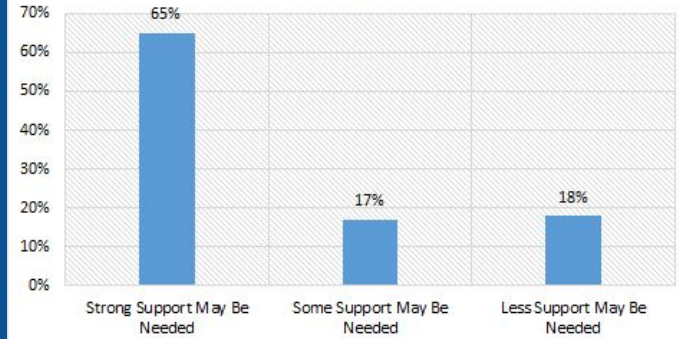
District Results

NJ Start Strong Results- Math



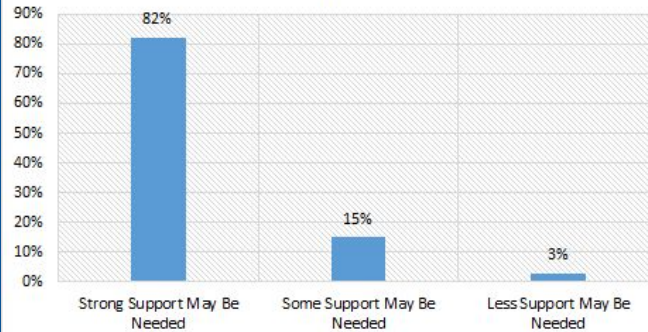
Total Number of Students Tested: 108

NJ Start Strong Results- ELA



Total Number of Students Tested: 87

NJ Start Strong Results- Science



Total Number of Students Tested: 40

Next Steps

- Teachers will access individualized scoring reports for students in their class
- Teachers will use NJ Start Strong testing data to drive instruction within the classroom to support students and their needs
- Administration will continue to provide support and instructional coaching to teachers as needed
- Students will participate in the Spring 2022 NJSLA to assess their progress

Thank you

