# Spring 2022 NJSLA Test Results 

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October 2022

# North Hanover Schools 000 

NJSLA ELA Test Results by Grade Level
$\checkmark$ In both subject areas and grades, except 5th grade math, we held our ground or experienced less learning loss than the rest of the state

# Bottom Line Up Front 

 In all grades except 5th, our proficiency rate in both ELA and Math is better than the state average.| Grade | ELA <br> NHT | ELA <br> NJ | Math <br> NHT | Math <br> NJ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2022 vs. 2019 | 3 |  | -8 | +9 | -10 |
|  | 4 |  | -8 | -11 | -12 |
|  | 5 |  | -7 | -14 | -9 |
|  | 6 |  | -11 | -10 | -10 |

## Five Performance Levels

PARCC uses five performance levels that delineate the knowledge, skills, and practices students are able to demonstrate:




|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NHT | State | NHT | State | Level | NHT | State |
|  | 8.1 | 12.5 | 4 | 7 | 1 | 4 | 7 |
|  | 11.3 | 14.7 | 16 | 13 | 2 | 12 | 13 |
| Grade 5 | 33.9 | 23.2 | 27 | 22 | 3 | 24 | 22 |
| ELA | 44.4 | 40.4 | 44 | 46 | 4 | 53 | 47 |
|  | 2.4 | 9.2 | 9 | 12 | 5 | 7 | 11 |
|  | 46.8\% | 49.6\% | 53\% | 58\% | Total $4+5$ | 60 | 58\% |



# North Hanover Schools -○○ 

NJSLA Math Test Results by Grade Level

|  | 2022 |  | 2019 |  |  | 2018 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NHT | State | NHT | State | Level | NHT | State |
|  | 6.7 | 13.3 | 6 | 8 | 1 | 7 | 8 |
|  | 16.4 | 18.3 | 16 | 14 | 2 | 16 | 15 |
| Grade 3 Math | 29.9 | 23 | 40 | 23 | 3 | 28 | 24 |
|  | 33.6 | 32.8 | 35 | 41 | 4 | 38 | 38 |
|  | 13.4 | 12.6 | 3 | 14 | 5 | 11 | 15 |
|  | 47\% | 45\% | 38\% | 55\% | $\begin{aligned} & \text { Total } \\ & \text { Level } \\ & 4+5 \end{aligned}$ | 49\% | 53\% |


| 2022 |  | 2019 |  |  | 2018 |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NHT | State |  | NHT | State |  | Level | NHT | State |
|  | 4.7 | 13.1 |  | 7 | 8 |  | 1 | 7 | 8 |
|  | 25 | 22.6 |  | 11 | 15 |  | 2 | 13 | 17 |
| Grade 4 <br> Math | 28.4 | 24.8 |  | 34 | 26 |  | 3 | 34 | 26 |
|  | 38.5 | 33.2 |  | 48 | 42 |  | 4 | 43 | 42 |
|  | 3.4 | 6.2 |  | 5 | 8 |  | 5 | 3 | 8 |


|  | 2022 |  | 2019 |  |  | 2018 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NHT | State | NHT | State | Level | NHT | State |
|  | 8.2 | 15.1 | 4 | 6.4 | 1 | 6 | 8 |
|  | 24.6 | 23 | 29 | 21 | 2 | 12 | 17 |
| Grade 5 Math | 36.1 | 25.9 | 22 | 36 | 3 | 28 | 27 |
|  | 27.9 | 28.9 | 39 | 36 | 4 | 47 | 39 |
|  | 3.3 | 7.1 | 6 | 11 | 5 | 8 | 19 |
|  | 31.1 | 36.1 | 45\% | 47\% | $\begin{gathered} \text { Total } \\ \text { Level } \\ 4+5 \end{gathered}$ | 55\% | 49\% |


|  | 2022 |  | 2019 |  |  | 2018 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NHT | State | NHT | State | Level | NHT | State |
|  | 5.1 | 15.3 | 9 | 10 | 1 | 4 | 9 |
|  | 23.1 | 24.9 | 15 | 23 | 2 | 16 | 20 |
| Grade 6 Math | 28.5 | 30.8 | 25 | 28 | 3 | 31 | 28 |
|  | 37.6 | 26.0 | 47 | 33 | 4 | 46 | 35 |
|  | 3.4 | 5.3 | 4 | 8 | 5 | 3 | 8 |
|  | 41 | 31.3 | 51\% | 41\% | $\begin{gathered} \text { Total } \\ \text { Level } \\ 4+5 \end{gathered}$ | 42\% | 41\% |

- Generally maintained pre-pandemic performance
- Areas for growth: ELA: Writing conventions and expression

Reading: Vocabulary
Math: Supporting Content

- Work with 5th grade (first standardized test)
- Large percentages of kids in "Approaching" (Level 3) category. Focus on individual student needs and appropriate rigor to ensure Level 4 or better
- Provide opportunities for students meeting expectations to go beyond
- Admin Team and coaching staff reviewed data
- Building data reviews and goal setting with Principals
- Principals doing data review with grade level teams and PLC teams
- Individual teachers reviewing class data and setting


## Next Steps

 goals- Teachers reviewing individual student scores
- Math coach targeting grade levels to inform teachers about question types, interpret standards, etc


## The Score Report

## GRADE 3 ELA

English Language Arts/Literacy Assessment Report, 2015-2016

This report shows whether xoox met grade-level expectations and is on track for the next grade level. This assessment is just one measure of how well your child is performing academically.

To learn more about the test and to view sample questions and practice tests, visit UnderstandTheScore.org.

How Can You Use This Report? Ask your child's teachers:
What do you see as my child's academic strengths and areas for improvement? How will you use these test results to help my child make progress this school year?

See sde 2 of tisis report for spectici ifformation on your chics performance in reding and wring
How Did xxxx Perform Overall?
Performance Level 3
Level 5 Exceeded Expectations Level 4 Met Expectations
Level 3 Approached Expectations Level 2 Partially met Expectations Level 1 Did Not Yet Meet Expectations


How Did Your Child Perform in Reading and Writing?


4 uterary text
Your child performed about the same as stadents tho met or exceeded expectations. Souderes meet expectasors by showing they can read and analyee fiction drams, and poetry.

- informational text

Your child performed ibout be same as spasents who approached expectations. Sudents meet monfiction history. science, and the arts.

## vocabulary

Your child performed about the same as shodents who did not yet meet or partially met expectations. Scudenss meet expectations by howirg they can use context to determine what worck and plorases mean.

Writing


## WrITING EXPRESSION

Your chid performed about the same as students who approached expectations. Soudents meet expectations by showing they can compose well developed writing using decalt from what they haveread.

Whene ano use of Language conventions Your cilid performed about the same as stusents who met or exceeded expectations. Stublens meer using nies of sandird Engefich compose wition using nutes of scandard Engelsh

What are the PARCC tests? The tests measure how well students have learned grade-cevel material in English language artsiteracy and mathematics. Students who meet or exceed eapectations are on track for the next grade or course and, ultimately, for college and careers. The tests include questions that messure your childs's fundamental skils and knowledge, and require students to think crtically, solve problems, and support or explain their answers. The test is one of several ways to help parents and teachers understand how well children are leaming
How will my child's school use the test results? Results from the test give your childs teacher information about How wiil my child's school use the test results? Result from the test give your childs teacher information about
hisher ademic performance. The results also give your school and school district important information to make improvements to the education program and to teaching.

Learn more about PARCC and New jerseys college- and career-ready standards
Explore your school websitc, or ask your principal for information on your schools annual PARCC assessment schedule; the curriculum chosen by your district to give students more hands-on learning experiences that meet

## What Do You Need to Know About the Score Reports

- The NJSLA tests replace the old state tests. They measure how well students are performing against the new state standards that guide Math and English Language Arts instruction.
- The NJSLA tests are only one of several measures, including report card grades and in-class performance, that are used to determine a student's academic achievement. They do not impact a student's GPA.
- The score reports are a valuable tool for parents and teachers. The report provides a deeper level of information that can be used to better understand where students are doing well and where they need additional support. This helps teachers and parents support students.


## Continuing this work:

| PLC Model |  |  |  |
| :---: | :---: | :---: | :---: |
| What do we expect our students to know and be able to do? | How will we know they are learning? | How will we respond when they don't learn? | How will we respond if they already know it? |
| Curriculum Spiral review | - Teachers digging in to data <br> - Trimester Building Data <br> Reviews with <br> - Improving differentiation |  |  |
| Focus on 3rd Grade Math standards; crosswalk with all grades Vertical Articulation Exemplar work | Administrative Team <br> - Math Benchmark Assessments <br> - F \& P Benchmark Assessment <br> - Expanding Common Formative Assessmen | - Pyramid of Interventions |  |
|  |  | - WIN <br> - More opportunities for advanced learners |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Questions?

