

HCPS Academic Performance:

Local Assessment Data



2023-2024

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Local Assessment Data



- SNAP, Grade K
- Math Grade 1 Benchmark
- DIBELS, Grades K-3
- iReady Diagnostic Assessments: Reading and Math

Student Numeracy Assessment Progressions (SNAP)

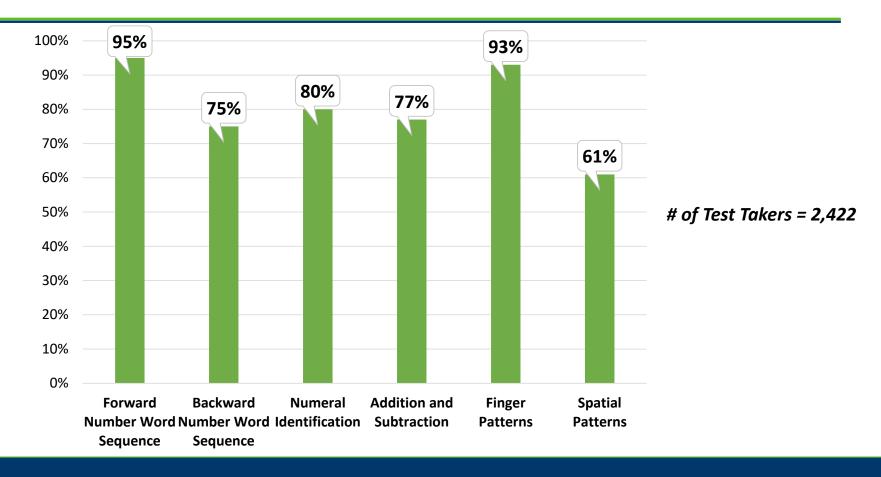
SNAP is an interview-style and paper-pencil assessment that helps classroom teachers evaluate their kindergarten students' number sense and guide their daily teaching practices.

It is administered in the fall and spring with an optional winter administration (required for targeted K students designated by the school).

Students are assessed on various math progressions.

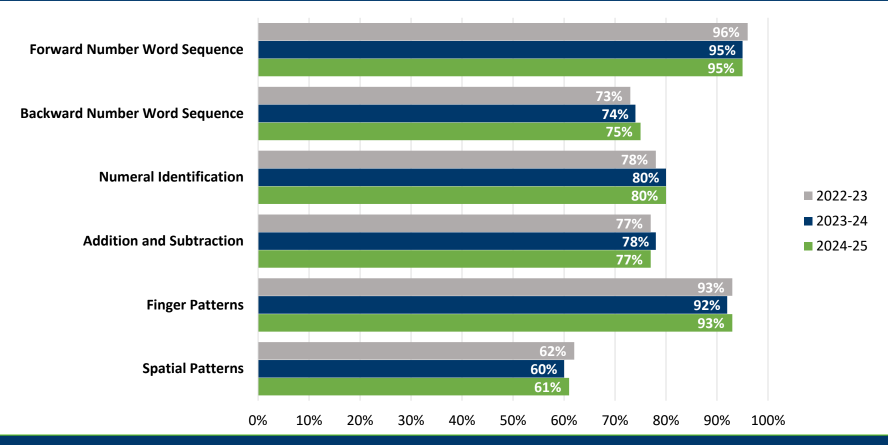
The fall administration aligns with Pre-K standards and the spring administration aligns with Kindergarten standards.

SNAP, Grade K: Percent Proficient - Fall 2025





SNAP: Percent Proficient Fall 2023-2025





Math Grade 1 Benchmark

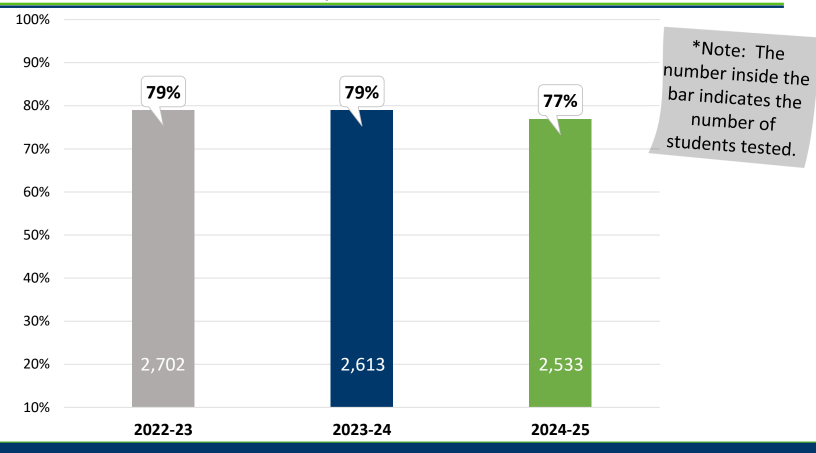
This benchmark is an interviewstyle assessment that helps classroom teachers understand the mathematical understandings of their students aligned to state standards.

The winter administration is optional.

Students are assessed via paper/pencil.

The fall administration aligns with kindergarten standards. The spring and winter administrations align with first-grade standards.

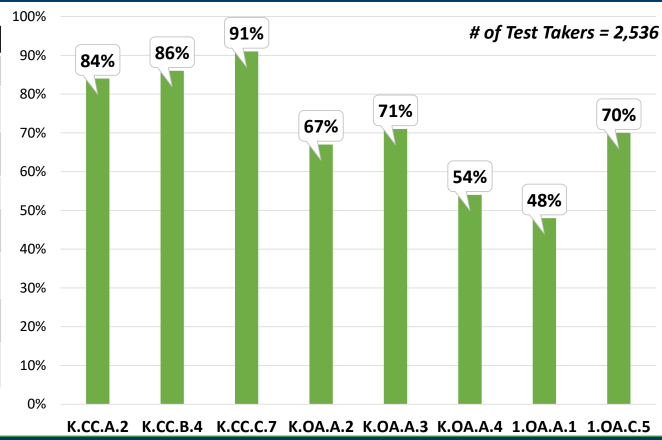
Math Grade 1 Benchmark: Overall Proficiency Fall 2023-2025





Math Grade 1 Benchmark: Fall 2025 Percent Demonstrating Readiness by Standard

Standard	Description		
K.CC.A.2	Count forward		
K.CC.B.4	Relationship between numbers and quantities		
K.CC.C.7	Compare two numbers between 1 and 10		
K.OA.A.2	Add and subtract within 10		
K.OA.A.3	Decompose numbers less than or equal to 10 into pairs		
K.OA.A.4	Find two numbers that add up to 10		
1.OA.A.1	Use addition and subtraction within 20 to solve word problems		
1.OA.C.5	Relate counting to addition and subtraction		





Dynamic Indicators of Basic Early Literacy Skills, 8th ed.

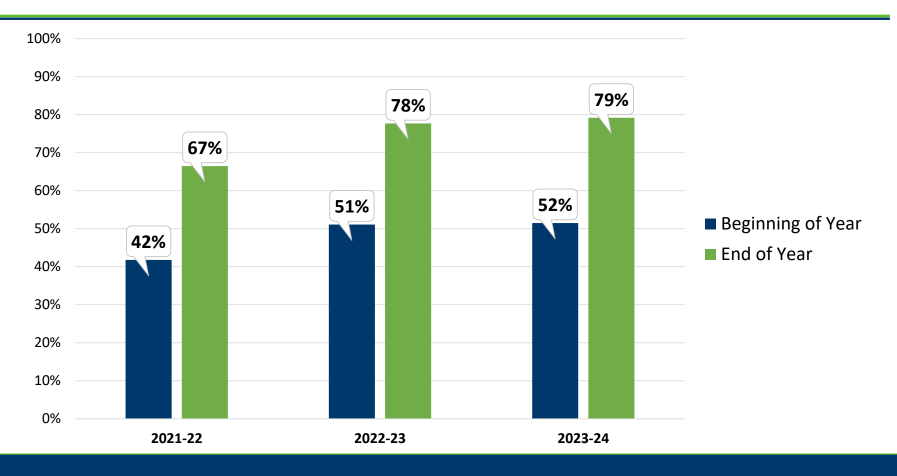
This is a one-on-one assessment with students to screen early literacy skills.

Students in grades 2 and 3 are assessed if they are new to the district or scored at risk on the previous administration.

This universal screener is given to all kindergarten students three times a year, regardless of their performance.

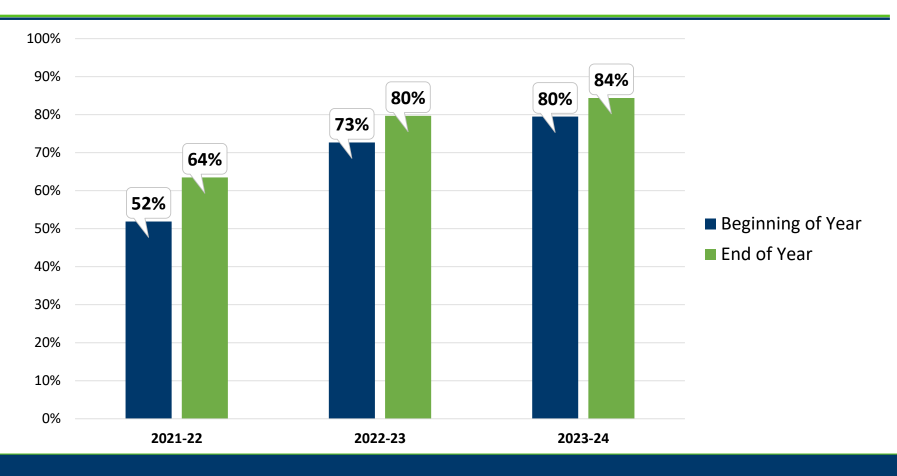
All first-grade students were assessed in the fall administration. In subsequent administrations, these students will be assessed if new or below benchmark.

DIBELS, Grade K Percent Proficient/Advanced





DIBELS, Grade 1 Percent Proficient/Advanced



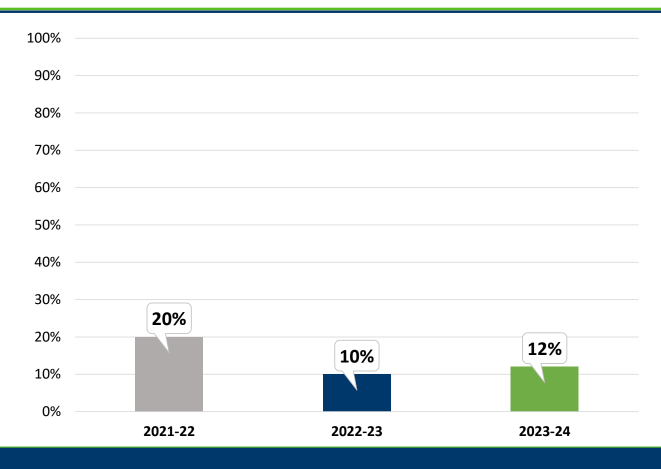


DIBELS, Percent Proficient/Advanced by Student Group

	Kindergarten		Grade 1	
Student Group	EOY 2023-24 # Students	EOY 2023-24 Proficient and Advanced	EOY 2023-24 # Students	EOY 2023-24 Proficient and Advanced
All Students	2,634	79.2%	2,827	84.4%
Female	1,299	79.4%	1,351	83.1%
Male	1,335	79.0%	1,476	85.5%
Asian	79	93.7%	102	96.1%
Black/African American	515	70.9%	558	77.6%
Hispanic	239	63.2%	288	74.7%
White	1,549	84.1%	1,616	87.6%
Two or more races	241	77.2%	255	85.5%
English Language Learners	97	56.7%	120	57.5%
Free or Reduced Meals	1,149	68.3%	1,240	75.8%

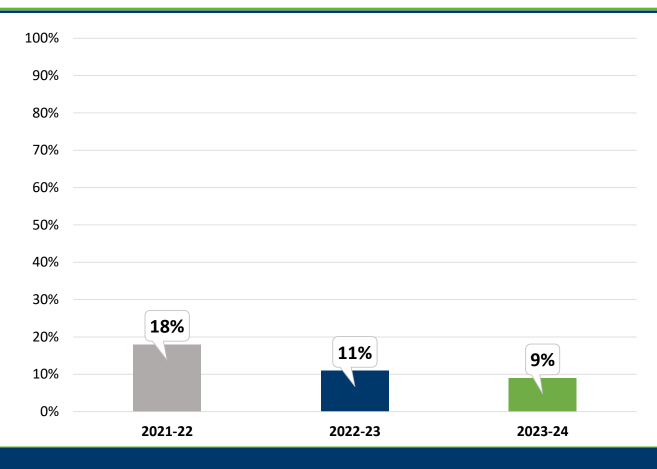


DIBELS, Grade K Percent of Students at Risk (End of Year)





DIBELS, Grade 1 Percent of Students at Risk (End of Year)





i-Ready Diagnostic Assessments: Reading and Math

This computer-adaptive assessment identifies students' strengths and instructional priorities and measures growth aligned to the state standards.

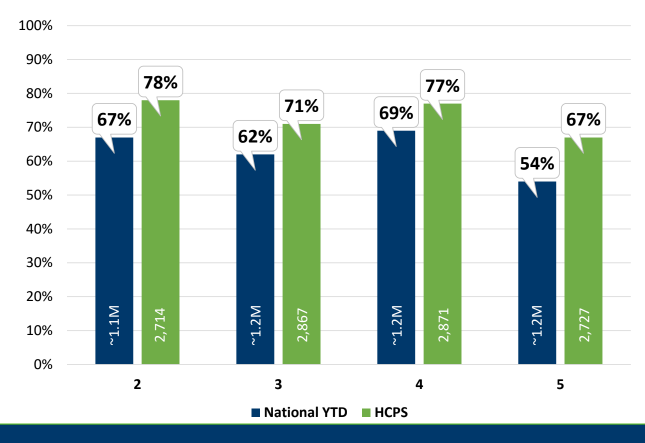
Reading: Grades K - High School

Math: Grades 2 - High School

This is the first full year of implementation after piloting the program last year in 33 schools.

Teachers can easily view reports of student performance by domain and state standards and receive instructional tools for each student.

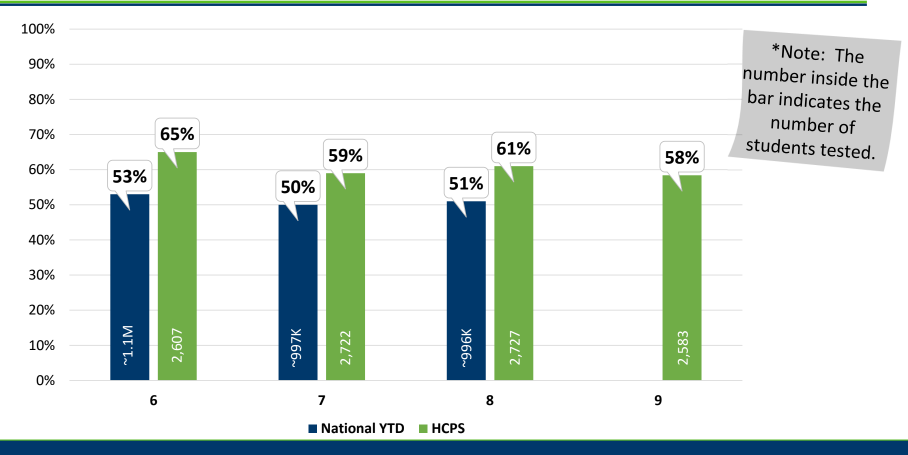
i-Ready Reading Diagnostic Performance HCPS Compared to National Data, Grades 2-5



*Note: The number inside the bar indicates the number of students tested.

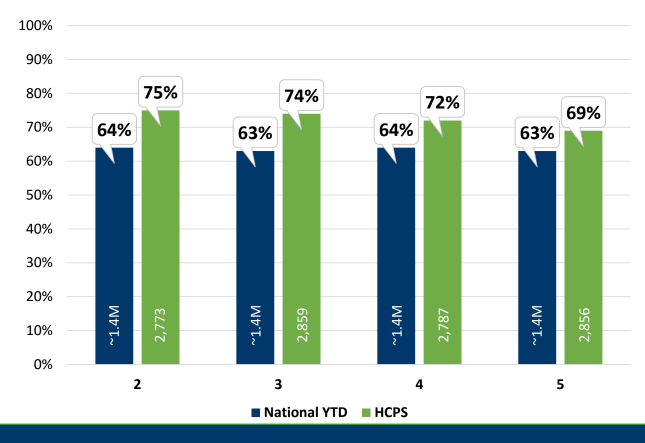


i-Ready Reading Diagnostic Performance HCPS Compared to National Data, Grades 6-9





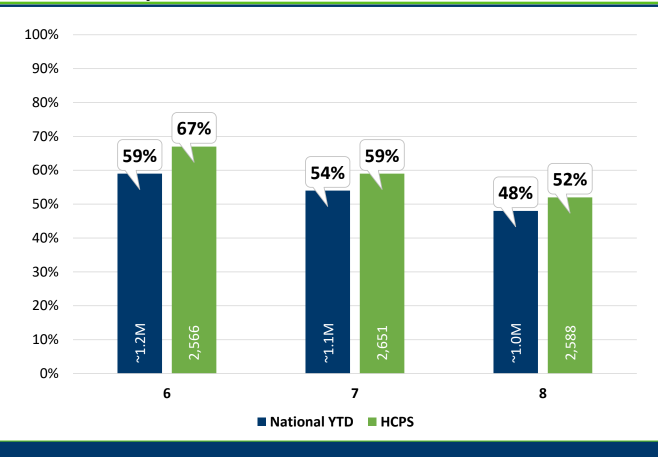
i-Ready Math Diagnostic Performance HCPS Compared to National Data, Grades 2-5



*Note: The number inside the bar indicates the number of students tested.



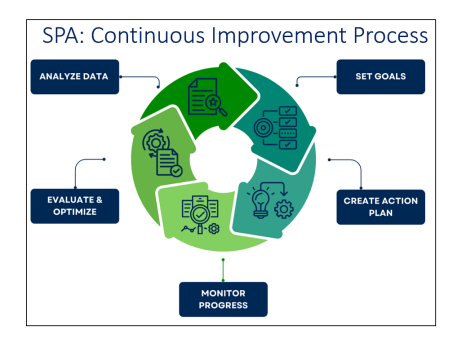
i-Ready Math Diagnostic Performance HCPS Compared to National Data, Grades 6-8



*Note: The number inside the bar indicates the number of students tested.



School Performance and Achievement (SPA) Highlights





Analyzing local assessment data to elevate performance for all students and address disparities in student groups in preparation for state testing.



Differentiating professional learning based on needs to improve performance for all students.



Collaborating with Central Services to support instruction in a variety of ways including, but not limited to, classroom walkthroughs, coaching, data discussions, and family engagement.



Resources



