25-26 Demarest Standardized Assessment Information

Schools plan for students who receive testing accommodations via their IEP or 504 plans during their annual reviews.

Assessment / Subject Area	Administration Date / Time	Grades Covered	Requirement	Results Available
NJSLA Adaptive Fall Field Test	October 27, 2025 - November 15, 2025	ELA and Math Grades 4-8	State Required	Schools will not be receiving the results of this assessment.
NJSLA Adaptive - ELA	April 27, 2026 - May 22, 2026	Grades 3-8	State Required	Fall 2026
NJSLA Adaptive - Math / Algebra	April 27, 2026 - May 22, 2026	Grades 3- 8 and students enrolled in Algebra I in middle school	State Required	Fall 2026
NJSLA - NJ Science Learning Assessment	April 27, 2026 - May 22, 2026	Grades 5, 8	State Required	Fall 2026
Academic Placement for Social Studies and ELA (Star Renaissance)	Fall 2025 subject to change	Grade 8	Local Northern Valley Assessment	Available upon request
WiDA (Access for ELLs - English Language Learners)	February 2, 2026 - March 22, 2026	All English Language Learners in Grades K-12	State Required	Summer 2026
DLM (Dynamic Learning Map - Year End Model)	April 6, 2026 - May 22, 2026	Grade 3-8 students who are unable to access NJSLA at this time. Grade 3-8: ELA and Math Grade 5 and 8: Science	State Required	Fall 2026
Criterion-Referenced Tests	Winter / Spring 2026	5 - Math 6 - Health 6 - Math 7 - Science 7 - Math	Local Northern Valley Assessment	Available upon request - Spring 2026

		7 - Pre-Algebra (if enrolled) 8 - Algebra (if enrolled)		
Aimsweb Plus - Benchmark for Reading and Math	Given 3x per year - Fall 2025, Winter 2026, Spring 2026	Grades K-8	Used to gather data to inform multi-tiered systems of support	Parents of students in grades K-3 will be notified of literacy scores within 30 days of the benchmark assessment. All other grade levels for literacy and math are available upon request.
Cognitive Abilities Test	Fall 2025	K-4	Used as a data point in determining eligibility for the Gifted and Talented programs at CRS and LLE.	Available Upon Request