

## School Year 2023-2024 Elementary School Assessments Overview (Grades K-5)

Diagnostic Assessments administered throughout the year to gather data to adjust and enhance instruction. For more information, please see the [DCPS Assessment Guide for Families](#)

Assessment Name	Description	Grade Level	Testing Window	Duration	Report
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## School Year 2023-2024 Elementary School Assessments Overview (Grades K-5)

Curriculum-Based Assessments Administered throughout the year to gather data to adjust and enhance instruction. For more information, please see the <a href="#">DCPS Assessment Guide for Families</a>					
Assessment Name	Description	Grade Level	Testing Window	Duration	Report
ANet ELA Interim Assessment	Computer-based assessment that measures students' progress in ELA towards meeting Common Core State Standards (CCSS), aligned to the DCPS scope & sequence.	3-5	At the end of terms 1-3	90 minutes	Information is chiefly used to inform instruction. Your student's profile is available upon request from classroom teachers or during Parent-Teacher Conferences.
ANet Math Interim Assessment	Computer-based assessments that are fully aligned with the scope and sequence of Eureka Math and measure proficiency of Common Core State Standards in Mathematics to support classroom instruction.	3-5	At the end of terms 1-3	90 minutes	
Required Curricular Tasks (RCTs)	Standards				

## School Year 2023-2024 Elementary School Assessments Overview (Grades K-5)

Summative Assessments Administered in Spring 2023 to track annual progress as required by the Office of State Superintendent of Education. Test windows are approximate and set by your child's school.

Assessment Name	Description	Grade Level	Testing Window	Duration	Report
DC CAPE (Formerly PARCC/DC Science)	Computer-based assessment that measures student progress toward meeting the ELA & Math Common Core State Standards (CCSS).	3 <sup>rd</sup> -5 <sup>th</sup>	April 1 – May 24, 2024	~ 6 hours	Data is released in the Fall of the following school year.
MSAA Multi-State Alternate Assessment	Computer-based assessment for qualifying students with severe cognitive disabilities that measures student progress toward meeting alternate achievement standards.	3 <sup>rd</sup> -5 <sup>th</sup> Qualifying students only	March 11 – April 26, 2024	Varies by Student	
Statewide General Assessments Science (Formerly DC Science)	Computer-based assessment that measures students' progress toward the Next Generation Science Standards (NGSS).	5 <sup>th</sup>	April 1 – May 24, 2024	3 hours	
Dynamic Learning Maps (DLM) Science Alternate Assessment	Measures students' progress toward achievement of learning standards in science.	5 <sup>th</sup> Qualifying students only	March 11 – April 26, 2024	Varies by Student	