

## School Year 2021-2022 Middle School Assessments Overview (Grades 6-8)

Curriculum-Based Assessments: Administered throughout the year to gather data to adjust and enhance instruction								
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.	6 <sup>th</sup> -8 <sup>th</sup>	At the end of Terms 1-3	90 minutes	Information is chiefly used to inform instruction. Your student's profile is			
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.	6 <sup>th</sup> -8 <sup>th</sup>	At the end of Terms 1-3	45 minutes	available upon request from classroom teachers or during Parent-Teacher Conferences.			

Assessment Name	Description	Grade Level	Testing Window	Duration	Report	
i-Ready Math Diagnostic	Computer-based assessment that measures baseline math skills and progress, using a computer-based assessment.	6 <sup>th</sup> -8 <sup>th</sup> (Students not enrolled in Algebra or Geometry)	(Students not enrolled in Algebra or Beginning, Middle and End of Year 45 minute			
<b>NWEA MAP</b> Math Content Assessments	Computer-based adaptive assessment that measures students' understanding of algebra and geometry concepts and tracks student progress.	Algebra I, Geometry, and Algebra II students only	Beginning, Middle and End of Year	45 minutes	nformation is chiefly used to inform nstruction. Your student's profile is available upon request from classroom	
Reading Inventory (RI)	Computer-adaptive reading & phonics assessments that measure students'	6 <sup>th</sup> -8 <sup>th</sup>	Beginning, Middle and End of Year + Progress Monitoring as needed	25-30 minutes	teachers or during Parent-Teacher Conferences.	
Phonics Inventory (PI)	reading levels and help teachers adjust instruction according to students' needs and track students' progress.	6 <sup>th</sup> -8 <sup>th</sup> Students who score <500 on Rl	Beginning, Middle and End of Year	15 minutes		



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MAP Science	Computer-based adaptive assessment that measures students' understanding of NGSS Earth and Space Science concepts and tracks student progress.	6 <sup>th</sup> -8 <sup>th</sup>	Beginning, Middle and End of Year	45 minutes
5465	Computer-based assessment that		Pre-test:	Pre-test 45
SAGE	measures student growth toward	6 <sup>th</sup> -8 <sup>th</sup>	Beginning of Year	minutes
Social Studies Assessment	Common Core State Standards for			Post-test 90
	Literacy in History/Social Studies.		Post-test: End of Year	minutes

Placement Assessments: Places students in the right language courses based on needs and abilities							
Assessment Name	nt Name Description Grade Level Testing Window		Testing Window	Duration	Report		
STAMP	Web-based and computer adaptive assessment assessing student proficiency in world languages to be used for student placement and to inform curriculum and instruction.	8 <sup>th</sup>	End of Year	90 minutes up to 2.5 hours	Individual student reports are typically available on the testing platform 7-10 business days after completion of the assessment. School and district-wide reports are shared with schools within 8-10 weeks of the end of the testing window.		
English Level Proficiency Screening	Assess students for English Level Proficiency (ELP) at LAD and ensures that eligible students in grades PK3-12 are immediately able to access ESL/bilingual services. Parents are given an orientation on DCPS.	6 <sup>th</sup> -8 <sup>th</sup> EL students new to DCPS	Screening for new students occurs on a rolling basis onsite	45 minutes up to 2 hours	Results can be given on the same day as the assessment.		



## School Year 2021-2022 Middle School Assessments Overview (Grades 6-8)

Summative Assessments: Administered in Spring 2022 to track progress as required by the Office of the State Superintendent of Education							
Assessment Name	Description	Grade Level	Testing Window	Duration	Report		
PARCC Partnership for Assessment of Readiness of College & Career	Computer-based assessment that measures students' progress toward meeting the ELA & Math Common Core State Standards (CCSS).	6 <sup>th</sup> -8 <sup>th</sup>	4/19/22-5/27/22 Online Testing 4/19/22-5/20/22 Paper Test Accommodation	~ 6 hours			
MSAA Multi-State Alternate Assessment	Computer-based assessment for qualifying students with severe cognitive disabilities that measures students' progress toward meeting alternate achievement standards.	6 <sup>th</sup> -8 <sup>th</sup> Qualifying students only	3/14/22-4/29/22	Varies by Student			
DC Science	Computer-based assessment that measures students'		3 hours		Data is released in the Fall of the following school year		
Dynamic Learning Maps (DLM) Science Alternate Assessment	Measures students' progress toward achievement of learning standards in science.	8 <sup>th</sup> Qualifying students only	3/14/22-4/29/22	Varies by Student			
DC Health & PE Assessment (HPEA)	Assesses students' knowledge in health and physical education.	- · · · · · · · · · · · · · · · · · · ·		Approx. 30 minutes			
ACCESS for ELLS & Alternate ACCESS	ELLS & Measures English language learners progress toward meeting		2/28/22-3/25/22 *Schools can begin 2/14/22 with prior approval from the DCPS Assessments Team	~4 hours			
National Assessment of Educational Progress (NAEP)	"The Nation's Report Card", a congressionally mandated assessment used to assess progress in math and reading and develop ways to improve education in the United States.	8 <sup>th</sup> Select schools	1/24/22-3/4/22	~2 hours	Data is released in the winter		
Fitnessgram	Physical fitness assessment for students enrolled in Physical Education	6 <sup>th</sup> -8 <sup>th</sup>	Testing will be completed within the first 3 weeks of each semester.	Varies by Student	Data is reported annually as requested by OSSE.		