MIAMI-DADE COUNTY PUBLIC SCHOOLS 2019-2020 DISTRICTWIDE ASSESSMENT CALENDAR BY GRADE LEVEL

Revised: August 2019

GRADE 5	
Date	Assessment
August 19 –	Interim Assessment Tests: Baseline
September 13	Science
August 26 –	i-Ready Diagnostic Test**: Assessment Period 1
September 27	
September 3 -	Fitness Pretest
November 26	
October 7 –	District ELA Writing Test (DWT) (optional)
November 1	
December 2 –	i-Ready Diagnostic Test**: Assessment Period 2
December 20	
January 6 – May 1	Fitness Posttest
January 21 –	Mid-Year Assessment: Science
February 21	
January 27 –	ACCESS for ELLs 2.0 (ACCESS) (ELL only)
March 20	
March 2 – April 17	Florida Standards Alternate Assessment (FSAA)***
April 1 – 14	Florida Standards Assessments (FSA): English Language Arts – Writing Component PBT
May 4 – 15	Florida Standards Assessments (FSA) English Language Arts Reading PBT
May 4 – 15	Florida Standards Assessments (FSA) Mathematics PBT
May 4-15	Statewide Science Assessment - Paper
May 4 – June 2	i-Ready Diagnostic Test****: Assessment Period 3 (eligible only)
	·

- Grades K-8: i-Ready, all students
- For middle school students enrolled in Algebra 1 and Geometry,

 AP1 required for students in Tier 2 and 3 schools and optional for students Tier 1 and Tier 1 WATCH schools
 - AP2 optional (not recommended) for all students
- Grades 9-10: FAIR, Levels 1 and 2.
 Only includes ESE students exempted from standardized testing at these grade levels.
- ELA only required for:
 - students in Reading grades K-2,
 - students with FSA ELA Levels 1 and 2 in grades 3-8

 - grade 3 students scoring below 40th percentile in grade 2 SAT-10 Reading portion
 ASRA administered as i-Ready or ITBS for grade 3 students, needed as a promotion opportunity

Notes:

1 District-selected assessment to comply with state and/or federal mandate. "Designates computer-based testing only, with paper-based accommodations available for eligible students with disabilities.
"The following students in all schools must participate in progress monitoring, as specified in the calendar: