According to Section 1008.22(7)(b), Florida Statutes (F.S.), and State Board of Education Rule 6A-1.094224, Florida Administrative Code (F.A.C), the uniform assessment calendar must be published on the Florida Department of Education (FDOE) website by January of each year for, at a minimum, the following two school years. Prior to posting, FDOE will complete sections 1 through 4 with the appropriate information.

Each school district must then complete the uniform calendar with district-required assessment information, publish the calendar to the district website, and provide it to the FDOE by October 1 of each school year. Districts must provide completed calendars to schools and include the calendar in their parent guides. In addition, each school must publish the completed calendar on its website.

The statewide assessment information provided by the Department in sections 1 through 4 should not be altered; however, districts may otherwise modify and populate this template to accurately indicate their assessment schedules for the school year.

1. Glossary of Assessment Terms

The following glossary includes definitions of assessment terms and explanations of acronyms used throughout this template. The FDOE will populate this section with statelevel terms in addition to those specified in s. 1008.22(7)(i), F.S. Districts may add rows as needed for additional glossary terms that are specific to district-required assessments but should not modify any FDOE-provided information.

Acronym/Term	Definition
ACCESS for ELLs	Assessing Comprehension and Communication in English State-to-State (ACCESS) for English Language Learners (ELLs)
Accommodation	Per Rule 6A-1.0943, F.A.C., "Accommodations are defined as adjustments to the presentation of the statewide standardized assessment
	questions, methods of recording examinee responses to the questions, scheduling for the administration of a statewide standardized
	assessment to include amount of time for administration, settings for administration of a statewide standardized assessment, and the use of
	assistive technology or devices to facilitate the student's participation in a statewide standardized assessment."
B.E.S.T.	Benchmarks for Excellent Student Thinking
СВТ	Computer-Based Test
Concordant and Comparative	Concordant and comparative scores refer to scores that have been determined by establishing a relationship between assessments that
Scores	measure similar (but not identical) constructs, such as the Algebra 1 End-of-Course Assessment and the SAT. In statute, concordant refers to
	scores associated with the ELA assessment and comparative refers to scores associated with the Algebra 1 assessment. A student can meet
	assessment graduation requirements by earning a concordant or comparative score as specified in Rule 6A-1.09422, F.A.C.
Diagnostic	Assessments that measure students' understanding of a subject area or skills base, which allow teachers and educators to evaluate student
	learning, focusing on strengths and areas of need
District Window	The selected dates within the statewide window during which a district will administer a given assessment
District-Required Assessments	Assessments required by the school district for students in a specific grade or course
ELA	English Language Arts
EOC	End-of-Course
Evaluative	Assessments that measure student proficiency at selected intervals in order to compare change over time and to compare state-level results
FAST	Florida Assessment of Student Thinking



Acronym/Term	Definition
FCLE	Florida Civic Literacy Exam
Formative	Formative assessments are the formal and informal ways that teachers and students gather and respond to evidence of student learning. Formative assessments are part of teaching in the classroom. Formative assessments will not result in a score that will appear on a student's report card, but they serve the greater purpose of informing both students and teachers on what changes need to happen in classroom instruction to better serve the needs of individual students.
FSA	Florida Standards Assessments
FSAA	Florida Standards Alternate Assessment
Interim	Interim assessments are administered on a smaller scale (i.e., school or district) with results that can be used at the classroom level or aggregated at the school- or district-level. Depending on the design, interim assessments can be used to predict a student's ability to succeed on a summative assessment, to evaluate a program, or to diagnose student learning gaps.
NAEP	National Assessment of Educational Progress
NGSSS	Next Generation Sunshine State Standards
PBT	Paper-Based Test
PM1	The baseline administration of FAST Progress Monitoring in the beginning of the school year.
PM2	The midyear administration of FAST Progress Monitoring in the middle of the school year.
PM3	The summative administration of FAST Progress Monitoring at the end of the school year.
Progress Monitoring	The process used to determine whether a student's academic performance is improving, at what rate it is improving, and how effective instruction has been. In accordance with s. 1008.25(8)(b)1., F.S., the progress monitoring assessments for VPK through grade 2 must be administered at least three times within a program year or school year, as applicable, with the first administration occurring no later than the first 30 instructional days after a student's enrollment or the start of the program or school year, the second administration occurring midyear, and the third administration occurring within the last 30 days of the program or school year. In accordance with s. 1008.25(8)(b)2., F.S., the progress monitoring assessments for grades 3 through 10 must be administered at the beginning, middle, and end of the school year.
PSAT/NMSQT	Preliminary SAT/National Merit Scholarship Qualifying Test
Summative	Assessments that evaluate student mastery of Florida's academic standards at or near the conclusion of the course of instruction
Statewide, Standardized Assessments	All assessments required by s. 1008.22, F.S.
Statewide Window	The range of dates during which districts and/or schools may choose to administer a given assessment
Testing Time	The amount of time individual students are each given to respond to test items on each test
VAM	A Value-Added Model (VAM) is used by some school districts as part of their educator evaluation system. It is also used in the approval process for teacher preparation programs and as part of the criteria to extend an educator's temporary teaching certificate.
VPK	Florida's Voluntary Prekindergarten Education Program



2. Test, Type, and Purpose/Use

FDOE will populate this section with information related to state-level tests. Districts may add rows as needed to define district-required tests, test type, and their purpose/use in the district but should not modify any FDOE-provided information. If additional types are added, define applicable types in the glossary.

Test	Туре	Purpose/Required Use	Statutory Authority/Required Use Citation
ACCESS for ELLs	Diagnostic	Measure English language acquisition of ELLs	s. 1003.56, F.S.
Alternate ACCESS for	Diagnostic	Measure English language acquisition of ELLs with significant	Rule 6A-6.0902, F.A.C.
ELLs		cognitive disabilities	Rule 6A-6.09021, F.A.C.
			Rule 6A-6.0903, F.A.C.
ACT	Summative	Inform course placement; can be used as a concordant or	s. 1008.22, F.S.
		comparative score to meet assessment graduation requirements;	Rule 6A-1.09422, F.A.C.
		provide postsecondary opportunities	
Coordinated Screening	Diagnostic/Progress Monitoring	Provides information in mastering the appropriate grade-level	s. 1008.25(8), F.S.
and Progress Monitoring		standards and provides information on students' progress to	s. 1008.2125, F.S.
Program		parents, teachers, and school and program administrators. Used to	s. 1002.68
		provide data for accountability of the Voluntary Prekindergarten	Rule 6M-8.601, F.A.C.
		Education Program.	
FCLE	Summative	If passed, exempts students from the postsecondary civic literacy	s. 1003.4282(3)(d), F.S.
		assessment requirement established by s. 1007.25(4), F.S.	s. 1007.25(4)(b), F.S.
FAST PM1 and PM2	Progress Monitoring	Provides information regarding whether a student's academic	
		performance is improving, at what rate it is improving, and how	
		effective instruction has been.	
B.E.S.T. EOC	Summative	Purpose: FAST PM3, B.E.S.T., Florida Standards, Next Generation	s. 1002.38, F.S.
FAST PM3	Progress Monitoring/Summative	Sunshine State Standards assessments measure student	s. 1002.68, F.S.
FSA	Summative	achievement of Florida's academic standards	s. 1003.4156, F.S.
FSAA	Summative	Required uses: third grade retention; high school standard	s. 1003.4282, F.S.
NGSSS EOC	Summative	diploma; EOC assessments as 30% of course grade; school grades;	s. 1004.04, F.S.
Statewide Science	Summative	school improvement rating; district grades; differentiated	s. 1004.85, F.S.
Assessment		accountability; VAM; scholar designation; Credit Acceleration	s. 1008.22, F.S.
		Program; school improvement plans; school, district, state, and	s. 1008.25, F.S.
		federal reporting	s. 1008.33, F.S.
			s. 1008.34, F.S.
			s. 1008.341, F.S.
			s. 1012.34, F.S.
			s. 1012.56, F.S.
			Rule 6A-1.09422, F.A.C.
			Rule 6A-1.094221, F.A.C.



Test	Туре	Purpose/Required Use	Statutory Authority/Required Use Citation
			Rule 6A-1.094222, F.A.C.
			Rule 6A-1.0943, F.A.C.
			Rule 6A-1.09432, F.A.C.
			Rule 6A-1.09981, F.A.C.
			Rule 6A-1.099811, F.A.C.
			Rule 6A-1.099822, F.A.C.
			Rule 6A-5.0411, F.A.C.
NAEP	Evaluative	Measure student performance for comparison among state and	s. 1008.22, F.S.
		national populations over time	
PreACT	Summative	Inform course placement	s. 1007.35, F.S.
PSAT/NMSQT	Summative	Inform course placement; can be used as a concordant or	s. 1007.35, F.S.
		comparative score to meet Algebra 1 assessment graduation	Rule 6A-1.09422, F.A.C.
		requirements	
SAT	Summative	Inform course placement; can be used as a concordant or	s. 1008.22, F.S.
		comparative score to meet assessment graduation requirements;	Rule 6A-1.09422, F.A.C.
		provide postsecondary opportunities	

3. Required Statewide Assessments

The following assessments are required for students as indicated in the **Students to Be Tested** column. FDOE will complete this section with the required statewide assessments. Districts should then populate the **District Window** column for each assessment in the table but should not modify any FDOE-provided information.

When calculating total test time in Section 6, do not include times for assessments indicated by grey rows, which indicate duplicate assessment windows (e.g., EOCs), assessments that take the place of another assessment, or assessments that do not have a specified testing time.

Assessment	Students to Be Tested	Statewide Window	District Window	Mode	Testing Time	Results Expected
VPK FAST PM1	Students enrolled in VPK	First 30 instructional days after a student's enrollment or the start of a program year or school year	<mark>Sept. 12 – Sept. 16</mark>	СВТ	10–20 minutes	Immediately following test completion
FAST PM1	K–Grade 1 ELA Reading	August 8–September, 30 2022	<mark>Sept. 6 – Sept. 9</mark>	СВТ	10–20 minutes	Immediately following test completion



Assessment	Students to Be Tested	Statewide Window	District Window	Mode	Testing Time	Results Expected
FAST PM1	Grade 2 ELA Reading	August 8–September, 30 2022	<mark>Sept. 6 – Sept. 9</mark>	СВТ	15–20 minutes	Immediately following test completion
FAST PM1	K–Grade 2 Mathematics	August 8–September, 30 2022	<mark>Sept. 6 – Sept. 9</mark>	СВТ	20-30 minutes	Immediately following test completion
FAST PM1	Grades 3–10 ELA Reading	August 15–September, 30 2022	3 rd – 5 th - Sept. 12 – Sept. 16 6 th – 10 th – Sept. 19 – Sept. 23	СВТ	90 minutes	Immediately following test completion
FAST PM1	Grades 3–5 Mathematics	August 15–September, 30 2022	<mark>Sept. 12 – Sept. 16</mark>	СВТ	80 minutes	Immediately following test completion
FAST PM1	Grades 6–8 Mathematics	August 15–September, 30 2022	<mark>Sept. 12 – Sept. 16</mark>	СВТ	100 minutes	Immediately following test completion
FSAA—Datafolio ⁴	Grades 3–10 ELA (Reading & Writing); Grades 3–8 Mathematics; Grades 5 & 8 Science; and Algebra 1, Biology 1, Civics, Geometry, & U.S. History EOCs	Collection Period 1: September–October 2022	September–October 2022	PBT	Varies/Untimed	June 2023
FSAA—Datafolio ⁴	Grades 3–10 ELA (Reading & Writing); Grades 3–8 Mathematics; Grades 5 & 8 Science; and Algebra 1, Biology 1, Civics, Geometry, & U.S. History EOCs	Collection Period 2: November–December 2022	November–December 2022	PBT	Varies/Untimed	June 2023
B.E.S.T. Algebra 1 and Geometry EOC	Students enrolled in associated courses	November 28– December 16, 2022	Geometry - Dec. 6 Alg. I – Nov. 29	CBT ¹	160 minutes	January 2023
NGSSS Biology 1, Civics, and U.S. History EOC	Students enrolled in associated courses	November 28– December 16, 2022	Biology – Dec. 8 U.S. History – Dec. 1	CBT ¹	160 minutes ³	January 2023



Assessment	Students to Be Tested	Statewide Window	District Window	Mode	Testing Time	Results Expected
FCLE	Students enrolled in associated courses	November 7–December 16, 2022	Nov. 15	CBT1	160 minutes ²	Immediately following test completion
VPK FAST PM2	Students enrolled in VPK	Midyear	<mark>Jan. 10 – Jan. 13</mark>	CBT	10–20 minutes	Immediately following test completion
FAST PM2	K–Grade 1 ELA Reading	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	CBT	10–20 minutes	Immediately following test completion
FAST PM2	Grade 2 ELA Reading	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	СВТ	15–20 minutes	Immediately following test completion
FAST PM2	K–Grade 2 Mathematics	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	СВТ	20–30 minutes	Immediately following test completion
FAST PM2	Grades 3–10 ELA Reading	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	СВТ	90 minutes	Immediately following test completion
FAST PM2	Grades 3–5 Mathematics	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	СВТ	80 minutes	Immediately following test completion
FAST PM2	Grades 6–8 Mathematics	December 5, 2022– January 27, 2023	Jan. 10 – Jan. 13	CBT	100 minutes	Immediately following test completion
FSAA—Datafolio ⁴	Grades 3–10 ELA (Reading & Writing); Grades 3–8 Mathematics; Grades 5 & 8 Science; and Algebra 1, Biology 1, Civics, Geometry, & U.S. History EOCs	Collection Period 3: March–April 2023	March–April 2023	РВТ	Varies/Untimed	June 2023



Assessment	Students to Be Tested	Statewide Window	District Window	Mode	Testing Time	Results Expected
FSAA—Performance Task ⁵	Grades 3–8 ELA & Mathematics; Grades 4–8 Writing; Grades 5 & 8 Science; and Civics EOC	February 27–April 14, 2023	February 27–April 14, 2023	PBT	Varies/Untimed	June 2023
ACT ⁶	Grade 11 students in districts that selected ACT	March–April 2023	Feb. 28	CBT	175 minutes	3–8 weeks after test administration
SAT ⁶	Grade 11 students in districts that selected SAT	March–April 2023		CBT	180 minutes	2–4 weeks after test administration
VPK FAST PM3	Students enrolled in VPK	The last 30 days of the program or school year	<mark>April 24 – April 28</mark>	CBT	10–20 minutes	Immediately following test completion
FAST PM3	K–Grade 1 ELA Reading	May 1–June 2, 2023	May 1 – May 5	CBT	10–20 minutes	Immediately following test completion
FAST PM3	Grade 2 ELA Reading	May 1–June 2, 2023	May 1-May 5	CBT	15–20 minutes	Immediately following test completion
FAST PM3	K–Grade 2 Mathematics	May 1–June 2, 2023	<mark>May 8 – May 12</mark>	CBT	20–30 minutes	Immediately following test completion
FAST PM3	Grades 3–10 ELA Reading	May 1–June 2, 2023	May 1 – May 5	CBT1	120 minutes	Immediately following test completion
FAST PM3	Grades 3–5 Mathematics	May 1–June 2, 2023	<mark>May 8 – May 12</mark>	CBT1	100 minutes	Immediately following test completion
FAST PM3	Grades 6–8 Mathematics	May 1–June 2, 2023	<mark>May 8 – May 12</mark>	CBT ¹	120 minutes	Immediately following test completion



Assessment	Students to Be Tested	Statewide Window	District Window	Mode	Testing Time	Results Expected
FSAA—Performance Task ⁵	Grades 9 & 10 ELA; Grades 9 & 10 Writing; and Algebra 1, Biology 1, Geometry, and U.S. History EOCs	March 13–April 28, 2023	March 13–April 28, 2023	PBT	Varies/Untimed	June 2023
FCLE	Students enrolled in associated courses	April 17–May 26, 2023	April 18	CBT ¹	160 minutes ²	Immediately following test completion
B.E.S.T. Algebra 1 and Geometry EOC	Students enrolled in associated courses	May 1–26, 2023	Geometry – May 9 Alg. I – May 10	CBT1	160 minutes	June 2023
NGSSS Biology 1, Civics, and U.S. History EOC	Students enrolled in associated courses	May 1–26, 2023	NGSSS Biology 1 – May 15 Civics – May 16 U.S. History – May 4	CBT ¹	160 minutes ³	June 2023
NGSSS Statewide Science	Grades 5 and 8	May 8–19, 2023	NGSSS Science – Grade 5 – May 15 & May 16 NGSSS Science –Grade 8 - May 15	PBT	160 minutes	June 2023

¹ Paper-based accommodations (e.g., regular print, large print, braille, one-item-per-page) for computer-based tests are available to eligible students if indicated as an accommodation on an IEP or Section 504 plan.

² Any student taking an EOC assessment aligned to the Florida Standards or the B.E.S.T. Standards who has not completed a session by the end of the allotted time may continue working up to half the length of a typical school day.

³ Any student taking an NGSSS EOC assessment who has not completed the session by the end of the allotted time may continue working; however, testing must be completed within the same school day.

⁴ The FSAA—Datafolio is designed for students with significant cognitive disabilities for whom participation in the general statewide assessment or the FSAA—Performance Task is inappropriate, even with accommodations.

⁵ The FSAA—Performance Task is designed for students with significant cognitive disabilities for whom participation in the general statewide assessment is inappropriate, even with accommodations.

⁶ Each district must choose to administer *either* the ACT or SAT. Complete the row for the assessment chosen by your district and then change the background for the assessment not chosen to gray and leave the district window cell blank.

4. Statewide Assessments for SELECT Students

The following assessments are only intended for selected students/students in certain sub-groups. The FDOE will complete this section with the applicable statewide assessments. Districts should then populate the **District Window** column for the assessments in the table below but should not modify any FDOE-provided information. If an assessment is not being administered in your district, indicate "N/A" in the District Window column.



Because the tests included in this section are not administered to all students or, in some cases, are optional for students, the testing time for these tests should not be included in the total testing time calculated in Section 6.

Assessment	Students to Be Tested ⁴	Statewide Window	District Window	Mode	Testing Time	Results Expected
PreACT	Grade 10	September–December 2022	N/A	РВТ	150 minutes	Approximately 2 weeks after testing
FSA ELA Writing Retake		September 12–30, 2022	Sept. 27	CBT ¹	120 minutes ²	December 2022
FSA ELA Reading Retake		September 12–30, 2022	Sept. 28 & Sept. 29	CBT ¹	180 minutes ²	December 2022
FSA Algebra 1 and Geometry EOC		September 12–30, 2022	Alg. I – Sept. 14 & Sept. 15 Geometry – Sept. 21 & Sept. 22	CBT ¹	180 minutes ²	October 2022
NGSSS Biology 1, Civics, and U.S. History EOC		September 12–30, 2022	September 12–30, 2022	CBT ¹	160 minutes ³	October 2022
FSAA—Performance Task ⁶ Grade 10 ELA and Algebra 1 EOC Makeup		September 26–October 14, 2022	September 26– October 14, 2022	РВТ	Varies/Untimed	December 2022
NAEP	Age 13 Students	October–December 2022		РВТ	90 minutes	Summer 2023
PSAT/NMSQT	Grade 10	October 12, 2022	October 12, 2022	РВТ	165 minutes	January 2023
ACCESS for ELLs	Grades K–12 currently classified as ELL with "LY" code	January 23–March 17, 2023	Jan. 23 – Mar. 10	РВТ	Kindergarten: 45 minutes Grades 1–12: 105–245 minutes (varies by grade-level/tier)	June 2023
Alternate ACCESS for ELLs	Grades 1–12 with significant cognitive disabilities and currently classified as ELL with "LY" code	January 23–March 17, 2023	Jan. 23 – Mar. 10	РВТ	80 minutes	June 2023



Assessment	Students to Be Tested ⁴	Statewide Window	District Window	Mode	Testing Time	Results Expected
FSA ELA Grade 10 Retake – Writing		February 20–March 10, 2023	Feb. 21	CBT1	120 minutes ²	May 2023
FSA ELA Grade 10 Retake – Reading		February 20–March 10, 2023	Feb. 22 & Feb. 23	CBT1	180 minutes ²	May 2023
FSA Algebra 1 Retake EOC⁵		February 20–March 10, 2023	Mar. 2 & Mar. 3	CBT ¹	180 minutes ²	May 2023
Writing Field Test	Grades 4–10 ⁷	April 3–21, 2023		СВТ	120 minutes	N/A
B.E.S.T. Algebra 1 and Geometry EOC		July 10–21, 2023	July 10–21, 2023	CBT1	180 minutes	August 2023
NGSSS Biology 1, Civics, and U.S. History EOC		July 10–21, 2023	July 10–21, 2023	CBT ¹	160 minutes ³	August 2023

¹ Paper-based accommodations (e.g., regular print, large print, braille, one-item-per-page) for computer-based tests are available to eligible students if indicated as an accommodation on an IEP or Section 504 plan.

² Any student taking an ELA Retake or EOC assessment aligned to the Florida Standards who has not completed a session by the end of the allotted time may continue working up to half the length of a typical school day.

³ Any student taking an NGSSS EOC assessment who has not completed the session by the end of the allotted time may continue working; however, testing must be completed within the same school day.

⁴ If indicated, "applicable students" relates to the sub-group(s) of students who *may* take that assessment; it does not indicate that all students throughout the state in that sub-group will take that assessment. Assessments for which no applicable student group is listed are available to students as needed but are not limited to any specific sub-group.

⁵ The FSA Algebra 1 EOC Assessment is only offered as a separate Retake assessment during the Spring administration; students retaking the Algebra 1 EOC in Fall, Winter, or Summer participate in the regular EOC administration.

⁶The FSAA—Performance Task is designed for students with significant cognitive disabilities for whom participation in the general statewide assessment is inappropriate, even with accommodations.

⁷The Writing Field Test, which will be aligned to the B.E.S.T. standards, will be administered to a representative sample of Florida students.

5. District-Required Assessment Information

Complete the table below with assessments that are required for all schools in the district.

Assessment	Students to Be Tested	District Window	Mode	Testing Time	Results Expected
iReady Diagnostic Assessment	1 st - 8 th	Aug. 15 – Aug. 26	CBT	120 min. – 1 st 120-180 min. – 2 nd – 8 th	Upon completion
iReady Diagnostic Assessment	Kindergarten	Sept. 19 – Sept. 23	CBT	120 min.	Upon completion
STAR Reading	3 rd – 12 th - 11 th and 12 th grade students who do not have a concordant score for graduation	Aug. 29 – Sept. 2	СВТ	30 min.	Upon completion



Assessment	Students to Be Tested	District Window	Mode	Testing Time	Results Expected	
STAR Math	3 rd - 8 th	Aug. 29 – Sept. 2	CBT	30 min.	Upon completion	
District Science Progress	3 rd – 8 th , Biology and	Aug. 22 – Aug. 26 Pa		80 – 120min.	Upon Completion	
Monitoring	Physical Science					
STAR Early Literacy, STAR Reading, STAR Math	STAR Early Literacy – K & 1^{st} STAR Reading – 2^{nd} - 12^{th} - 11^{th} and 12^{th} grade studentswho do not have a concordantscore for graduationSTAR Math - K – 8^{th}	Nov. 14 – Nov. 18	CBT	60 min.	Upon Completion	
District Science Progress	3 rd – 8 th , Biology and	Dec. 5 – Dec. 9	Paper	80 – 120min.	Upon Completion	
Monitoring	Physical Science					
iReady Diagnostic Assessment	K - 8 th	Jan. 17 – Jan. 20	CBT	120 min. – K- 1 st 120-180 min. – 2 nd – 8 th	Upon completion	
STAR Early Literacy, STAR Reading, STAR Math	STAR Early Literacy – K & 1^{st} STAR Reading – 2^{nd} - 12^{th} - 11^{th} and 12^{th} grade students who do not have a concordant score for graduation STAR Math - K – 8^{th}	Feb. 27 – Mar.3	CBT	60 min.	Upon Completion	
District Science Progress Monitoring	5 th , 8 th , and Biology	Mar. 13 – Mar. 14	Paper	80 – 120min.	Upon Completion	
iReady ELA Diagnostic Assessment	4 th - 5 th	Apr. 17 – Apr. 19	СВТ	120-180 min.	Upon completion	
iReady Math Diagnostic Assessment	K - 5 th	Apr. 24 – Apr. 28	СВТ	120 min. – K- 1 st 120-180 min. – 2 nd – 5 th	Upon completion	
District Science Progress Monitoring	Physical Science	May 1 – May 5	Paper	80 – 120min.	Upon Completion	
District Science Progress Monitoring	3 rd , 4 th , 6 th , & 7 th Science Assessment	May 11 – May 12	Paper	80 – 120min.	Upon Completion	
iReady ELA Diagnostic Assessment	K – 3 rd	May 15 –May 18	СВТ	120 min. – K- 1 st 120-180 min. – 2 nd – 3 rd	Upon completion	



Assessment	Students to Be Tested	District Window	Mode	Testing Time	Results Expected

6. Estimates of Total Testing Time by Grade Level

Estimates of average time for administering state-required and district-required assessments (listed in Sections 3 and 5 above) by grade level. Subject-based assessments should be included with the grade level to which they are most likely to be administered (e.g., Biology 1 with grade 9).

	Statewide Assessments ¹			District Assessments ¹			
Grade Level	Range of Minutes	Median Number of Minutes	% Net Instructional Time ²	Range of Minutes	Median Number of Minutes	% Net Instructional Time ²	Approximate Total Testing Time (In Minutes)
VPK	30–60	45	0.10%				
К	90–150	120	0.28%	60-120	60	0.14%	480
1	90–150	120	0.28%	60-120	60	0.14%	480
2	105–150	127.5	0.30%	60-180	90	0.21%	660
3	560	560	1.30%	30-180	90	0.21%	1080
4	560	560	1.04%	30-180	90	0.17%	1080
5	720	720	1.33%	30-180	90	0.17%	1080

¹ In accordance with Senate Bill 2524 § 45 (Chapter 2022-154, § 45, Laws of Florida), the Department must collect from each school district, by grade level, the range and median number of minutes per school year, including as a percentage of net instructional time, students in prekindergarten through grade 5 spend on district-required assessments and coordinated screening and progress monitoring and state-required assessments and coordinated screening and progress monitoring.

² The percent net instructional time is based on 43,200 instructional minutes per school year for VPK through grade 3 and on 54,000 instructional minutes per school year for grades 4 through 5, per s. <u>1011.61</u>, F.S.

Grade Level	Statewide Assessments	District Assessments	Approximate total Testing Time (In Minutes)
6	620	900	1520
7	780	900	1680
8	780	900	1680
9	620	330	950
10	460	330	790
11	160+175/180 ¹	60	395/180 ¹
12	160	60	220



¹ The amount of time for grade 11 statewide assessments will depend on whether a district selects ACT or SAT. If ACT, use 335 minutes (160 + 175) for the grade 11 Statewide Assessments cell. If SAT, use 340 minutes (160 + 180) for the grade 11 Statewide Assessments cell.

