

Office of Assessments, Accountability, and Analytics

General Guidance for Online Assessments

Contents

Purpose	
Scheduling Requirements for Computer-Based Testing	
Best Practices for Technology	
Pathways to Successful Testing	
Sample Testing Schedules	
Ongoing Support	

Purpose

Louisiana remains committed to reducing student testing time on state-level assessments, including limiting testing to never more than 2% of instructional time and limiting end-of-year test to never more than one week. The purpose of this document is to support school systems and schools by providing multiple pathways for a smooth administration of computer-based tests for grades 3-8 in the shortest possible time given differing amounts of technology resources.

Scheduling Requirements for Computer-Based Testing

Computer-based testing allows school systems some flexibility in scheduling. However, to reduce incidences of testing irregularities, school systems must adhere to the following scheduling and administration practices:

- Testing students in the same grade level across the school at or very close to the same time
- Completing make-up testing for students immediately upon their return
- Prohibiting student interaction during breaks between test sessions

- Isolating students who have not completed testing for the day (e.g., students with extended time accommodation)
- Prohibiting interaction between groups of students taking the same tests at different times within a testing day
- Requiring the completion of a session once it is opened (i.e., limiting the reopening of test sessions)
- Taking the sessions within a content area in the correct order (e.g., ELA Session 1 taken before ELA Session 2)

We also recommend limiting sessions to no more than three in one day for a student.

Best Practices for Technology

Technology issues are not only distracting in the testing environment but can also pose a test security risk. The following actions should be taken before and during the testing window to ensure a smooth administration.

Before the testing window:

- Ensure all devices and browsers meet minimum device requirements.
- Prepare an operational testing schedule based on the number of students to be tested, test sessions required, and available compatible technology, including preparing for make-up testing and testing small groups.
- Use the capacity estimator to determine if the number of students scheduled will have any impact on the network.
- Ensure all testing rooms have appropriate equipment (e.g., power strips, headphones, keyboards).
- Install, configure, and test both INSIGHT and the Testing Site Manager (TSM) to ensure both are functioning properly and all content has been downloaded and is accessible. Information on installing the DRC platform can be found in the *Technology User Guide*.
- Use the load simulator to assess INSIGHT and TSM configurations for practice, non-summative and summative tests.
- Communicate the technology support plan to test administrators, coordinators, and other school- and school system-level staff.
- Prepare students for computer-based tests using the Online Tools Training and practice tests in INSIGHT.

During the testing window:

- Test each device at the beginning of each testing day to ensure it is working as expected.
- Follow the technology support plan and continue to evaluate and update the plan to ensure effectiveness.
- Use the established testing schedules and the ping trends tool to monitor bandwidth during administration.

Create a school system- and school-level plan for technology issues that may arise during administration (e.g., point of contact for test administrators, school-level support, and school-system support).

Pathways to Successful Testing

The following guidance provides school systems and schools with various pathways for achieving their preferred testing schedule. In each case, the school systems and school must consider the total number of days of testing, the number of testing sessions being given per day, the number of devices per student required for testing, and the additional amount of broadband needed for testing.

Device to Student Ratio	1:1	1:2	1:3	1:4	1:5
Testing Weeks	Students can test within as little as one week.	Students can test within as little as two weeks.	Students can test within three or four weeks.	Students can test within three or four weeks.	Students must test within four weeks.
Advantages	 Shortest possible testing schedule Least amount of school disruption More time for daily technology integration with students. 	 Shorter testing window Students can engage with technology at least 3 days a week May take fewer sessions within a day 	 Better for slower speed internet May take fewer sessions within a day Time for instruction as part of each testing day 	 Better for slower speed internet May take fewer sessions within a day Time for instruction as part of each testing day 	 Better for slower speed internet May take fewer sessions within a day Time for instruction as part of each testing day
Challenges	 Must take three sessions per day, which may affect student performance Requires the most devices Requires high speed internet 	Requires high speed internet	 Limited opportunities for make-up testing Less time for daily technology integration with students 	 Limited opportunities for make-up testing Must schedule afternoon testing Less time for daily technology integration with students 	 Make-up testing required during regular testing days Requires every testing day in the window and afternoon testing Less time for daily technology integration with students

Testing bandwidth required in addition to bandwidth being used for daily learning:

• 1-25 concurrent testers: 50-100 MB

• 26-150 concurrent testers: 100-200 MB

• 151-500 concurrent testers: 250-400 MB

Sample Testing Schedules

Sample #1

School Information:

• Ratio of students to devices: 1:1

• 800 students in grades 5-8

	Monday	Tuesday	Wednesday	Thursday	Friday
	ELA Session 1	ELA Session 2	ELA Session 3	Science Session 1	Social Studies Session 1
Week 1	Math Session 1	Math Session 2	Math Session 3	Science Session 2	Social Studies Session 2
				Science Session 3	Social Studies Session 3

Sample #2

School Information:

• Ratio of students to devices: 1:2

• 600 students in grades 6-8

• 300 devices are available

	Monday	Tuesday	Wednesday	Thursday	Friday
	6th ELA Session 1	6th ELA Session 2	6th ELA Session 3	8th ELA Session 1	8th ELA Session 2
Week	6th Math Session 1	6th Math Session 2	6th Math Session 3	8th Math Session 1	8th Math Session 2
1	7th Social Studies Session 1	7th Social Studies Session 2	7th Social Studies Session 3	7th Science Session 1	7th Science Session 2
	8th Social Studies Session 1	8th Social Studies Session 2	8th Social Studies Session 3	6th Social Studies Session 1	6th Social Studies Session 2
	8th ELA Session 3	7th ELA Session 1	7th ELA Session 2	7th ELA Session 3	Make-up Testing
Week	8th Math Session 3	7th Math Session 1	7th Math Session 2	7th Math Session 3	
2	6th Science Session 1	8th Science Session 1	8th Science Session 2		
	6th Social Studies Session 3	6th Science Session 2			

Sample #3

School Information:

• 600 students in grades 6-8

• Ratio of students to devices: 1:3

200 computers

	Monday	Tuesday	Wednesday	Thursday	Friday
Week	6th ELA Session 1	6th ELA Session 2	6th ELA Session 3	8th ELA Session 1	8th ELA Session 2
	6th Math Session 1	6th Math Session 2	6th Math Session 3	8th Math Session 1	8th Math Session 2
'	7th Social Studies Session 1	7th Social Studies Session 2	7th Social Studies Session 3	6th Social Studies Session 1	6th Social Studies Session 2
Week 2	8th ELA Session 3	7th ELA Session 1	7th ELA Session 2	7th ELA Session 3	6th Science Session 1
	8th Math Session 3	7th Math Session 1	7th Math Session 2	7th Math Session 3	7th Science Session 1
	6th Social Studies Session 3	8th Social Studies Session 1	8th Social Studies Session 2	8th Social Studies Session 3	8th Science Session 1
Week 3	6th Science Session 2	6th Science Session 3	Make-up Testing	Make-up Testing	Make-up Testing
	7th Science Session 2	7th Science Session 3			
3	8th Science Session 2	8th Science Session 3			

Ongoing Support

The Assessment team offers continuous support to school systems, schools, and teachers seeking information or assistance about assessment administration and accountability.

Assessment@: All stakeholders are encouraged to email assessment and accountability questions and/or concerns to assessment@la.gov.

Assessment Hotline: For immediate assistance regarding assessment and accountability, school system-level staff may call the Assessment Hotline at 1-844-268-7320.

DRC Customer Service: DRC provides customer support to district test coordinators each day from 8:30 a.m. to 4:30 p.m. at 1-888-718-4836 or by email at <u>LAHelpDesk@datarecognitioncorp.com</u>.