

Required Tests For All High School Students			
Test	Who takes the test?	What does the test measure?	How are results reported?
LEAP 2025 : English I, English II, Algebra I, Geometry, U.S. History, Biology	Students enrolled in these courses.	The new, five-level LEAP 2025 assessments replace the former four-level EOC tests and measure students' college and career readiness for that course.	<p>For students: Student reports outline how students performed overall and within specific subcategories of the content area.</p> <p>For public: State releases state, school system and school results. View the most recent results.</p>
End-of-Course (EOC): English III, Biology	<p>Students who entered 9th grade before 2017-2018 are still required to take the EOC English III test when they complete the English III course. They will not be eligible to use the LEAP 2025 English I test for graduation purposes.</p> <p>Students enrolled in Biology in 2018-2019 will take the current Biology EOC test. The Spring 2018 Biology EOC will include embedded field test items to create the new LEAP 2025 Biology assessment that will be administered in 2018-2019.</p>	EOCs measure students' mastery of the standards for the two subject areas.	<p>For Students: Online in the EOC System</p> <p>For Public: Public results for the English III and Biology EOC will not be released since both of these tests are phasing out.</p>
American College Test (ACT)	Students in grade 11	All students in grade 11 take the ACT, which assesses college readiness in the four core academic areas and is used to determine TOPS scholarship awards and entrance into college.	<p>For Students: Students receive individual score reports.</p> <p>For Public: State releases average score by state, district and school. View the most recent results.</p>

Optional Tests For High School Students			
Test	Who takes the test?	What does the test measure?	How are results reported?
WorkKeys	Primarily for students in grade 11 who are on track for a Jump Start Diploma	WorkKeys is a career-readiness assessment measuring Applied Math, Workplace Documents, and Graphic Literacy as a way to build an understanding of how to improve skills and increase prospects for securing high-wage jobs in today's 21 st century workplace.	Students receive individual score reports.
Advanced Placement (AP)	Primarily high school students in grades 9-12, however, students in middle school are also eligible to take AP courses and assessments.	AP courses and exams measure student mastery of university-level course content. Credits earned by students who score a qualifying score of 3, 4, or 5 on the AP® exams are transferable to nearly any college in the nation and all colleges in Louisiana.	<p>For Students: Online at www.apscore.org starting in July of the year that exams were administered.</p> <p>For Public: State releases scores by state, district and school. View the most recent results.</p>
College Level Examination Program (CLEP)	Middle and high school students	The College-Level Examination Program (CLEP) provides high school students the opportunity to demonstrate their mastery of college-level materials in introductory subjects and earn college credit. A passing score of 50 or higher earn students between 3 and 12 credits of college-level coursework.	CLEP scores are available immediately upon completion of the exam – with the exception of the College Composition with Essay, which takes three to four weeks to deliver.
English Language Proficiency Test (ELPT)	Students who are learning English as a second language are assessed annually using the ELPT.	The ELPT measures proficiency in listening, speaking, reading, writing.	Student results are provided to parents and schools in a student report that outlines how the student performed overall and within specific subcategories of the content area.

Alternate Assessments			
Test	Who takes the test?	What does the test measure?	How are results reported?
Louisiana Educational Assessment Program (LEAP) Alternate Assessment, Level 1 (LAA1)	11th grade students with significant cognitive disabilities are eligible to take the LAA1 for Science only.	The LAA 1 is based on extended standards that capture the core academic content of academic standards.	Student results are provided to parents and schools in a student report that outlines how the student performed overall and within specific subcategories of the content area.
Louisiana Educational Assessment Program (LEAP) Connect	Students with significant cognitive disabilities are eligible to take the LEAP Connect in ELA and math.	LEAP Connect is based on the Louisiana Connectors for ELA and math that capture the core content of academic standards.	