

GRADES 3-8 ASSESSMENTS FACT SHEET

Test	Who takes the test?	What does the test measure?	How are results reported?
LEAP 2025	Grades 3-8 English language arts mathematics, science and social studies	LEAP assessments are aligned to the Louisiana Student Standards which were developed with significant input from Louisiana educators.	Student level reports provide data for overall and specific subcategory performance for the content area. Public school and system level reports are available. View school and district results.
National Assessment of Education Progress (NAEP) select schools and students	Grades 4 and 8	The National Assessment of Educational Progress (NAEP) is the largest continuing and nationally representative assessment of what the nation's students know and can do in the areas of mathematics, reading, science, and writing.	Student level results are not reported. Public reports from NAEP provide data regarding statewide performance. View the 2015 report.
English Language Proficiency Test (ELPT)	Students who are learning English in addition to their native language are assessed annually using the ELPT.	The ELPT measures proficiency in listening, speaking, reading and writing.	Student level reports provide parents and schools with data for overall and specific subcategory performance. Public reports provide data regarding statewide performance.

January 2020 Page 1 of 2



GRADES 3-8 ASSESSMENTS FACT SHEET

Alternate Assessment				
Test	Who takes the test?	What does the test measure?	How are results reported?	
Louisiana Educational Assessment Program (LEAP) Connect	Students with significant cognitive disabilities are eligible to take the LEAP Connect in English language arts, mathematics, and science.	LEAP Connect is based on the Louisiana Connectors for English language arts, mathematics and science	Student level reports provide parents and schools with data for overall and specific subcategory performance by content area. Public reports provide data by school, system and state.	

January 2020 Page 2 of 2