

Instructions: Complete one form per school system. The quantities indicated should include the nonscholarship and/or Tuition Donation Credit students at nonpublic sites or nonpublic school students at public school districts being administered the LEAP 2025 assessment.

Pricing: The cost per content area tested is \$35. Sites will be invoiced via email, and payment is due to DRC within 10 days of invoice receipt to receive reports during the standard reporting window. Students participating in the TDC Program will be invoiced to the Sponsor/School Tuition Organization; nonscholarship students will be invoiced to the school system. If there is more than one STO, an additional form should be completed. Only one STO should be indicated on each form. Public school districts will be invoiced for the nonpublic students they are testing.

Complete and return this form to Data Recognition Corporation (LAHelpDesk@datarecognitioncorp.com) no later than noon on April 5, 2019.

School System Name: _____ School System Code: _____

District Test Coordinator Name: _____

District Test Coordinator Signature: _____

Are the students participating in the Tuition Donation Rebate Program (TDC)?

Yes.

Number of TDC Students Participating in LEAP 2025 for Spring 2019 _____

STO/Sponsor Contact Information for Invoicing:

Name: _____

Billing Address: _____

Email: _____ Phone: _____

No. My site will not be testing any students participating in the TDC program.

Indicate the total number of nonscholarship or TDC testers per content area and grade.

___ Grade 3 ELA	___ Grade 3 Math	___ Grade 3 SS	___ Grade 3 Science	___ English I
___ Grade 4 ELA	___ Grade 4 Math	___ Grade 4 SS	___ Grade 4 Science	___ English II
___ Grade 5 ELA	___ Grade 5 Math	___ Grade 5 SS	___ Grade 5 Science	___ English III
___ Grade 6 ELA	___ Grade 6 Math	___ Grade 6 SS	___ Grade 6 Science	___ Algebra I
___ Grade 7 ELA	___ Grade 7 Math	___ Grade 7 SS	___ Grade 7 Science	___ Geometry
___ Grade 8 ELA	___ Grade 8 Math	___ Grade 8 SS	___ Grade 8 Science	___ Biology (4-level)
				___ Biology (5-level)
				___ US History

