FORM C

STUDENT ASSESSMENTS
FOR
TEACHER AND PRINCIPAL EVALUATION

PUBLICLY AVAILABLE SERVICES SUMMARY

This form will be posted on the New York State Education Department's Web site and distributed through other means for all applications that are approved in conjunction with this RFQ to allow LEAs to understand proposed offerings in advance of directly contacting Assessment Providers regarding potential further procurements.

	Assessment Provider Information	
	NAME OF ASSESSMENT PROVIDER:	IXL Learning, Inc.
	ASSESSMENT PROVIDER CONTACT	
Assessment		

The IXL Real-Time Diagnostic helps teachers understand exactly what students know, and precisely what to do to help them improve. The Real-Time Diagnostic pinpoints each student's grade level proficiency overall and in key math and ELA strands. Lightweight and flexible, the Diagnostic can be used for district- or school-wide benchmarking or throughout the year as an instructional diagnostic. However teachers choose to use it, IXL's diagnostic pinpoints students' grade-level proficiency in just 45 minutes and generates a personalized action plan to help each student close gaps quickly and grow from where they are. With these actionable insights, teachers can make smarter decisions about how to reach every student where they are at—right now.

- X Accurately assess student knowledge: The Real-Time Diagnostic assesses students at a deep level across every concept in IXL's K-12 curriculum. This provides teachers with precise insights on students' grade level proficiency in key math and language arts strands:
 - o For math, these include Algebra & Algebraic Thinking; Fractions; Geometry; Measurement; Numbers & Operations; and Data, Statistics, & Probability.
 - For ELA, these include Reading Strategies; Vocabulary; Writing Strategies; and Grammar & Mechanics.

Easy-to-read reports show whether students are meeting grade-level expectations and allow teachers to track their growth over time.

- x Equally useful for administrators and teachers: Accurate benchmarking is essential for high-level reporting and decision-making, so IXL's diagnostic allows administrators to easily set up assessment windows to capture that data. But teachers also need reliable insights between benchmarks to understand how to help students make meaningful progress. The Real-Time Diagnostic fills in those gaps too: in as little as 10 minutes a week, it provides teachers with up-to-date proficiency levels.
- X View a personalized action plan for each learner: Based on each student's diagnostic results, the Real-Time Diagnostic provides targeted recommendations that will help them grow. These personalized action plans link seamlessly to specific IXL skills, giving teachers a simple way to differentiate instruction, fill knowledge gaps, and facilitate meaningful progress.
- x Provide a positive student experience: For students, the Real-Time Diagnostic does not feel like a traditional test. The questions are engaging, and it is a safe space for students to tap into an innate curiosity to learn more about themselves.

The Real-Time Diagnostic flexes to provide the information teachers need, when they need it. There are two ways that educators can use the IXL Diagnostic:

- x As an instructional diagnostic assessment:
 - IXL's Real-Time Diagnostic provides immediate insights that support your teachers' daily instruction. With IXL, teachersific IXL skillt feth78003 ndatimtaoes ny

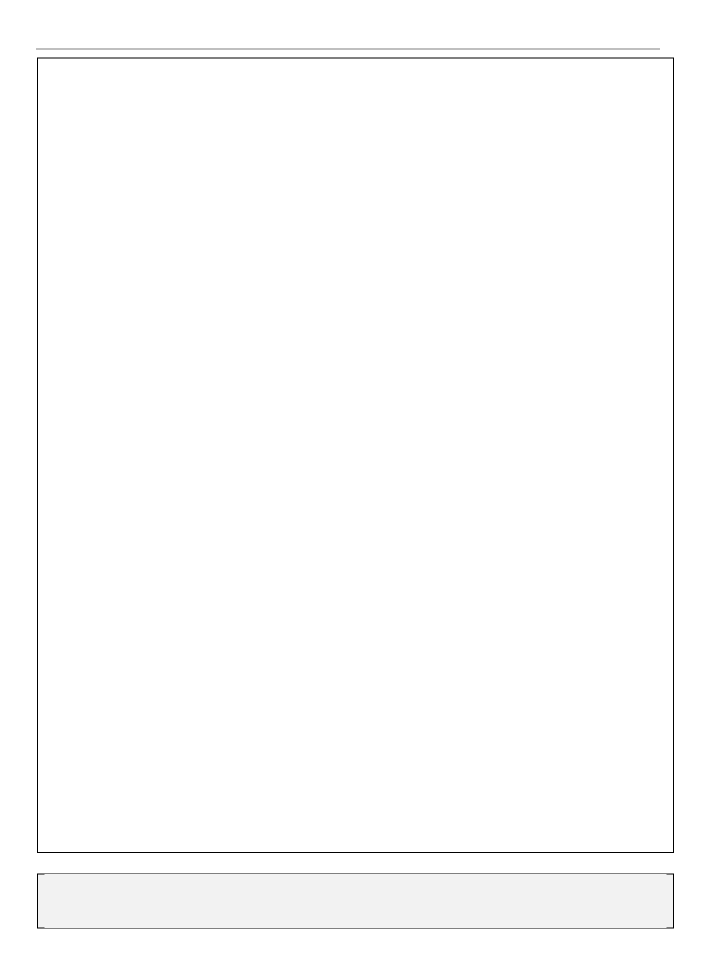
S

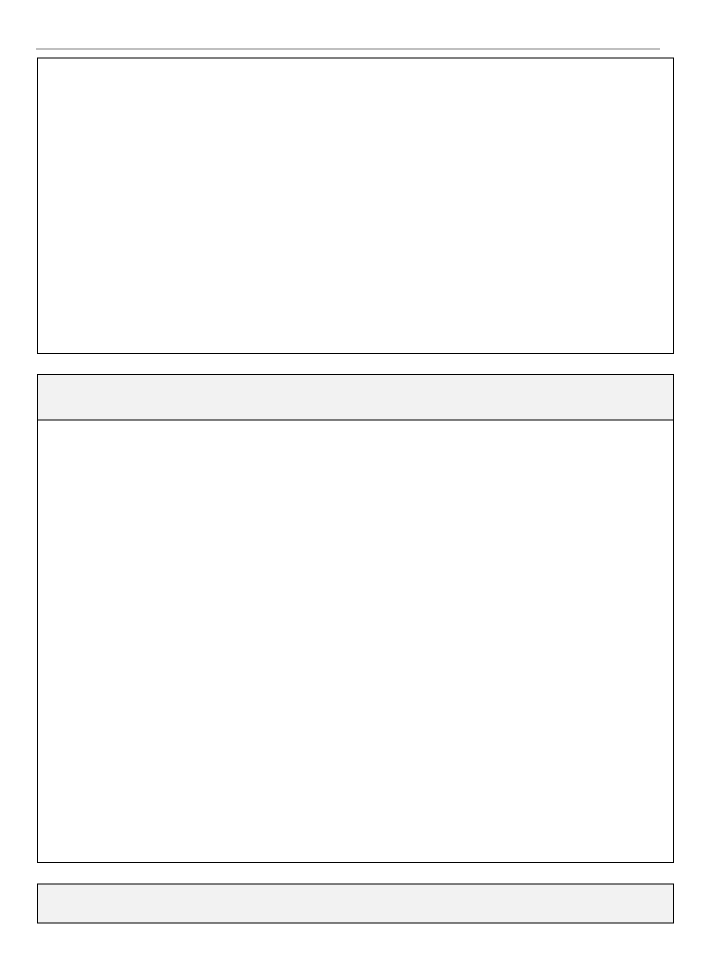
- O Administrators and teachers can use these insights to identify areas for improvement and hold data-driven conversations with stakeholders.
- Please see more information and screenshots on the IXL Diagnostic in Snapshot mode at www.ixl.com/materials/i_guides/Admin_Guide_IXL_for_Benchmark_Assessment.pdf.

The student experience in the Real-Time Diagnostic is the same no matter which way it is used. The Diagnostic is built right into IXL, so there is nothing for teachers or students to set up. And, it offers a positive environment for students, helping them learn more about themselves and encouraging them to focus on how they can grow at their own pace.

The Snapshot mode for the Real-Time Diagnostic allows school and district administrators to get all the benefits of a benchmark assessment in a lightweight format:

- x Capture student knowledge levels at a fixed point in time: Administrators can select one or more specific times during the year for students to complete their diagnostic in math and/or language arts. This benchmark data enables administrators to identify areas for improvement and hold data-driven conversations with stakeholders.
- x Assess students efficiently: The Diagnostic pinpoints students' knowledge levels in as little as 45 minutes per subject, and provides administrators with data on their grade-level proficiency in key math and language arts strands. This allows district and school leaders to get the insights they need without placing a large burden on teachers or students.
- x Track student performance over time: Insights from previous Snapshots are always available, allowing administrators to track how student progress between each Snapshot.
- (ad_Pdrsdn(a))\(\overline{





	DATA		
⊠c			
\boxtimes			

1

_

To be completed by the Copyright Owner/Assessment Representative of the assessment being proposed and, where necessary, the applicant LEA:

IXL Learning, Inc. 1.	4. Promining to the second sec