



Rosetta Stone English® Educator Platform

The Rosetta Stone English Educator Platform offers real-time progress monitoring of student performance and language proficiency, providing educators with actionable data to support student achievement in a personalized way.

OVERVIEW

The Rosetta Stone English Educator Platform utilizes the sophisticated myLexia° technology to provide educators with simple, actionable data and reports that help inform instruction. Our patented system, Assessment Without Testing°, gathers and analyzes data as students work through the Rosetta Stone English online content and, based on individual student performance, recommends offline lessons for teacher-facilitated peer-to-peer speaking and listening practice.

FEATURES AND BENEFITS

The **Educator Platform** offers educators and administrators insights and information to help them adjust instruction and secure better learning outcomes for all. Here's what sets it apart:

Real-time actionable data

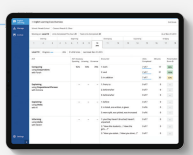
Information on student skills, strengths, and weaknesses

Offline and printable resources

- Empowers educators to transform instruction, personalize learning for each student, and make data-informed instructional decisions
- Helps administrators monitor the fidelity of implementation and gain visibility into how their schools and districts are performing to ensure the success of both their educators and emergent bilinguals
- Allows educators to monitor learners' performance continuously, with instant access
 to student scores, program usage, and instructional next steps to accelerate students'
 language proficiency
- Enables educators to facilitate and prioritize small-group instruction
- Allows educators to address individual needs and provide further support for students or groups of students who struggle with online instruction and material

The student overview

report reveals areas of strengths and weaknesses, progress and recent usage, lesson recommendations, and more.



English Learning	< English Learnin	er	- All Levels Class Usage												
	Class Table Usage Practice Groups														
	Time period Last Week This Year														
	Dec 30, 2019-jan 5, 2020 27 Students														
						Minutes Last Week									
	Student : UADDUDENESAN	Grade (0	10	20	30	40	50	60	70	80	90+	Total Minutes 4	Units Gained o	
	ebsu1003. ebsu1003	3rd	Н	-	-	-	-	-	-	-			81	0	
	OAStudent16aa. OAStudent16aa	6th	Н		-	-							41	0	
	OAStudent1aa OAStudent1aa	192	-	-									10	1	
	elstu1002. elstu1002	2nd	-										7	3	
	Learning2. Student	2nd											2	0	
	Student10a	4th											0	0	
	Student10a. Student10a	401											0	0	
	Student10as. Student10as	400												0	

Class usage can help administrators monitor the fidelity of implementation.

Why is continuous access to student progress data critical for educators and administrators?

We know that for educators it can be challenging to find the time, data, and resources required to offer the differentiated instruction that will empower all of their emergent bilingual students to thrive. Teachers historically receive a single language proficiency test score only once a year, meaning most educators lack the actionable and ongoing progress-monitoring data they need to help inform instruction. Emergent bilingual students' proficiency also

varies significantly from student to student; without a clear, consistent way of evaluating speaking and listening, grouping learners for instruction can prove challenging.

Administrators typically search for a better way to monitor performance at the student, class, and district level. They must also be able to quickly identify opportunities for professional development to better support their teaching personnel.

What types of reports and student information does the platform provide?

Reports provide educators with data at the class and student level, as well as small-group recommendations based on students' online performance and areas of improvement.

Report types include:

- Proficiency status (WIDA, ELPA 21, TX ELPS, CA ELD)
- Program usage
- Student skills and performance scores
- · Class instructional planning

These reports are designed to help answer questions around students' program use and instructional next steps, such as:

- · At what level of content are my students working?
- How much time are my students spending on the program each week?
- How much more content do they have to complete to finish their program level?
- What offline instructional resources would students benefit from?
- How should I prioritize my offline instructional time with students?
- Which students should I pair or group together for offline conversational practice?

Reports provide administrators and district leaders with data at the student, class, grade, school, and district levels.

What additional resources does the platform offer?

The Resources Hub offers a variety of additional teacher-led, offline lessons and tools for educators to support learning in their classroom. It also includes additional classroom resources, tools to celebrate student achievement, and professional learning documents.

Offline lessons offer students an opportunity to further practice their speaking and listening skills. The platform flags students who score below a certain percentage on any Presentation of Knowledge unit and provides the educator with lessons and small-group recommendations. These lessons are group-centric, promoting conversations between peers in addition to one-to-one student-teacher interaction.

The right technology

It's easy to get students started, with support for Clever Instant Login and Single Sign-On (SSO)

via SAML 2.0. The platform also supports Clever Secure Sync and IMS Global's OneRoster™ standards to provision and maintain student, staff, and class information.



Get in touch

Improve your emergent bilingual learners' language acquisition.
Email product-marketing-gg@rosettastone.com for more information.

ABOUT ROSETTA STONE

Rosetta Stone is a global leader in technology-driven language and learning solutions for individuals, classrooms, and entire organizations. Our scalable, interactive solutions have been used by over 12,000 businesses, 9,000 public sector organizations, and 22,000 education institutions worldwide, and by millions of learners in over 150 countries. For more information, visit www.rosettastone.com.

