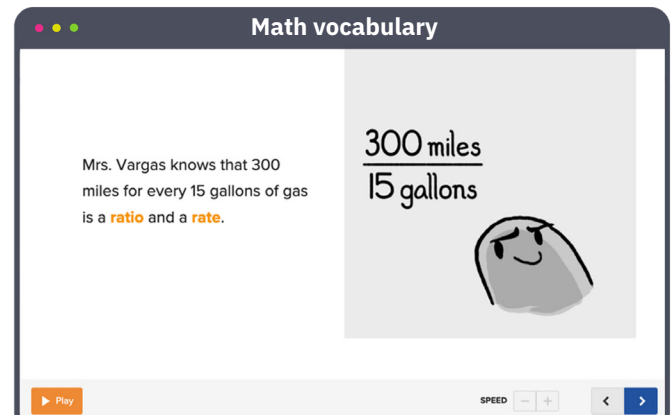


Empower math students with impactful academic language

Ellevation Math is a supplemental program that develops students' academic language and key concepts for the math classroom. It can also facilitate collaboration between MLL and math teachers and inform instruction to impact student outcomes.

Prepare learners for equitable engagement with grade level content

Through short online Primers, students develop academic vocabulary by solving real-world problems and learning new academic terms in context. Backed by research, Primers help students acquire the language and skill-building necessary for success with grade level math content.



Empower EL and math teachers to best serve students

Each Primer includes insights into how students are using newly acquired language for a purpose: to inform, explain, and argue. Educators can easily review results - meaning educators can effectively partner to inform instruction and best meet the needs of language learners.

The screenshot shows a 'Student data' dashboard for 'Rounding Decimals' (MATH.5.2C). It includes a table with columns for Student Name, Status, Confidence, Vocab Test Score, and Math Test Score. The table lists six students, all of whom have completed the assignment.

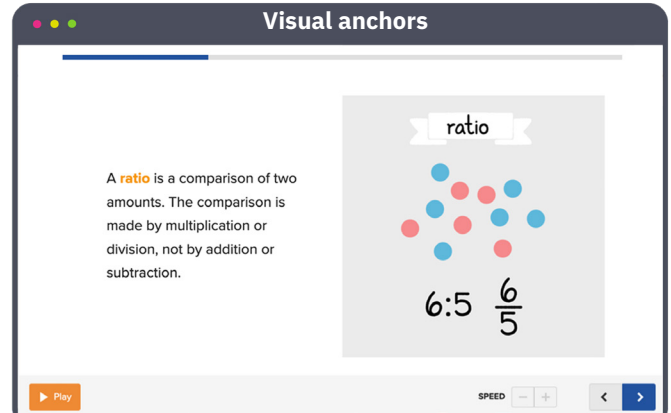
Student Name	Status	Confidence	Vocab Test Score	Math Test Score
Powers, Gal	Completed	Just OK	1/5	0/5
Beltran, Nathalia	Completed	Just OK	2/5	2/5
Nair, A.T.M.	Completed	I feel pretty good	2/5	2/5
Ricossa, Abbie	Completed	I feel fine	2/5	2/5
Arosas, Giovanni	Completed	I feel fine	3/5	3/5
Benegas, Aaron	Completed	I feel pretty good	3/5	4/5

“Ellevation has a tremendous impact on the way our EL and math teachers collaborate to best support our students.”

- Dr. Geniene Piche, Director of Language Learners,
Boone County School District

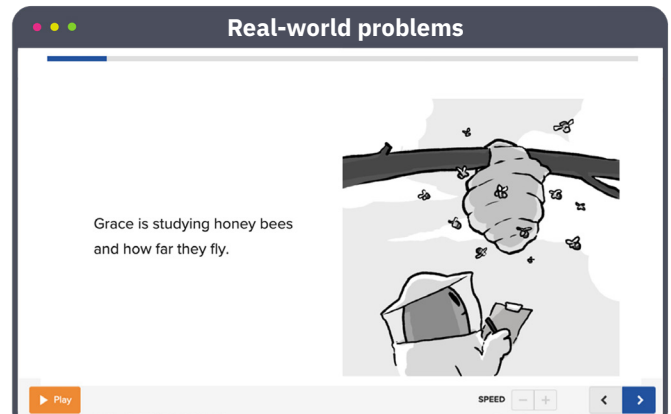
Meet the needs of language learners with integrated scaffolds

To support comprehensible input, Primers feature read-aloud narrations and synchronized word-highlighting, which students can adjust to their own pace. Students are provided with consistent visual anchors for academic terms, printable reference sheets, an easily accessible bilingual dictionary, and more.



Build background knowledge and real-world problem solving skills

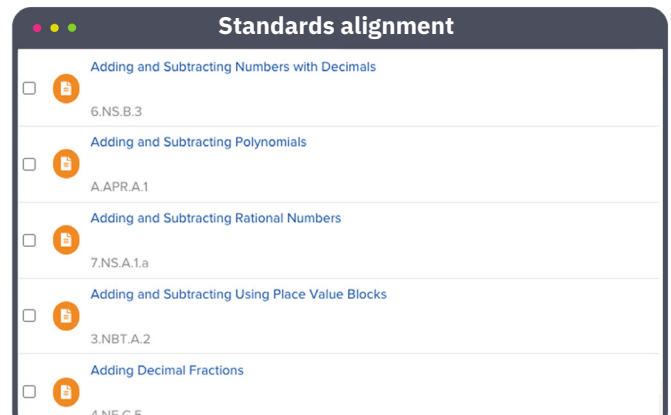
Ellevation Math engages learners in problem-solving scenarios with art and content that is age-appropriate for preadolescents and adolescents. The scenarios build and activate background knowledge by connecting to students' lives and showcasing relevant applications of math in the real world.



Connects to the scope and sequence of your math curriculum

Ellevation Math is aligned to state mathematics content standards in grades 3-9 and can be easily tailored to the scope and sequence used by your district. Teachers continue using their regular instructional materials and tools, which can be complemented by Primers to drive student engagement.

Select state-specific alignments also available



For more information visit EllevationEducation.com