

## Aprendizaje Bluebonnet Matemáticas K–5 Publisher Response

We wish to thank the Texas Education Agency, teams of reviewers, and members of the public for a thorough and insightful review of the Aprendizaje Bluebonnet Matemáticas K–5 instructional materials. It was an honor to participate in the State Board of Education's (SBOE) 2025 Instructional Materials Review and Approval (IMRA) process.

We are pleased that the Aprendizaje Bluebonnet Matemáticas K–5 instructional materials were recognized for ensuring 100% coverage of the Texas Essential Knowledge and Skills (TEKS) for mathematics. We are also proud of achieving a 100% score on the quality rubric and many excellence flags on the suitability rubric.

The Aprendizaje Bluebonnet Matemáticas K–5 instructional materials have been thoughtfully transadapted from the IMRA 2024 SBOE-adopted Bluebonnet Learning K–5 Math English edition. These materials, like their English edition counterpart, are built on scientific insights about math learning, growing out of cognitive and developmental science. A key feature of these materials is the way they tell the unfolding story of math as expressed in the standards, lesson by lesson, throughout each grade. The story draws together math concepts as it emphasizes key themes: the creation and manipulation of units, and the relationships among those units. Throughout these instructional materials, the main character is the unit—the basic building block of arithmetic.

Another key feature of the Aprendizaje Bluebonnet Matemáticas K–5 instructional materials is the focus on meaningful assessment. Assessments provide an opportunity for teachers to work with students to monitor their progress, celebrate successes, examine mistakes, uncover misconceptions, and engage in self-reflection and analysis. Assessments are driven by a continuous cycle: diagnose, plan, teach, assess, and analyze. These instructional materials use a systematic approach that includes daily formative assessments and module summative assessments to gain data which can help inform instruction. These materials also help teachers anticipate and respond to student misconceptions and misunderstandings around content. Through various approaches, teachers gain a deeper understanding of student comprehension from conversations with students so they can better examine mistakes, uncover misconceptions, and engage in collaborative troubleshooting.

The Aprendizaje Bluebonnet Matemáticas K–5 instructional materials offer an engaging and predictable, four-part lesson structure that develops fluency, helps teachers lead students through fast-paced practice, rigorous practice, encourages perseverance, and fosters thoughtful development of conceptual and procedural understanding. Each task within a lesson is designed to meet the content and language standards of the lesson as outlined in the Standards by Lesson sections of the Aprendizaje Bluebonnet Matemáticas K–5 Guía del curso.

For more information about Aprendizaje Bluebonnet Matemáticas K–5, refer to the Program and Implementation Guide. The team is committed to continuous improvement, with an ongoing effort to support teachers and improve student academic outcomes. If you have product questions, general feedback, or wish to report an error, please submit a Help Desk ticket by visiting <https://helpdesk.tea.texas.gov/InstructionalMaterialsImplementation>.