

-#TogetherWeSoar-

Kindergarten – Algebra II Mathematics Curriculum Adoption 2025–2026



May 19, 2025

**New Curriculum:
Kindergarten - Algebra II Math**



Math Process

Kindergarten - 5th Grade Math Material Adoption Process

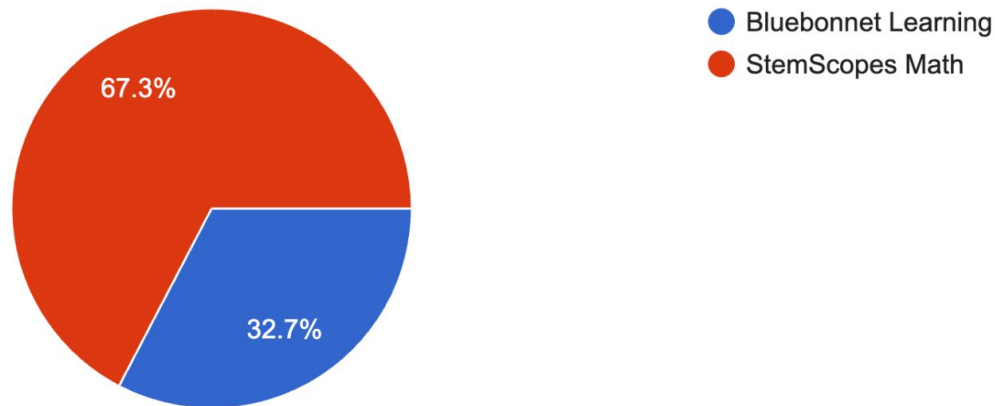
- Learner Services invited teachers to attend vendor sessions for 2 different publishers on the TEA HQIM list that was released on 12/3/24
 - STEMScopes Math
 - Bluebonnet Learning
- Teachers were provided logins and samples to pilot in the classroom
- Teachers were provided a rubric to allow for feedback regarding those publishers and their initial thoughts
- Feedback was compiled and **Stemscopes Math** was the overall choice for K-5 Math.



Elementary Math Rubric Results

Please select your top choice for K-5 math adoption.

49 responses



Math Process

6th Grade - Algebra II Math Material Adoption Process

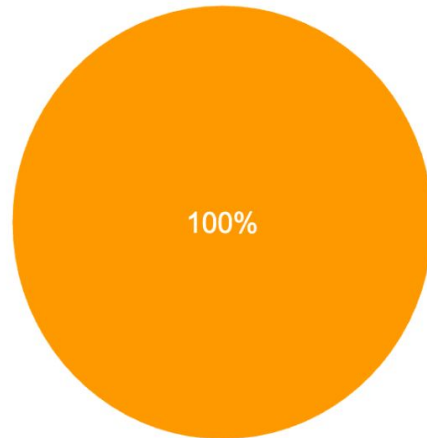
- Learner Services invited teachers to attend vendor sessions for 3 different publishers on the TEA HQIM list that was released on 12/3/24
 - STEMScopes Math
 - Bluebonnet Learning
 - Agile Minds
- Teachers were provided logins and samples to pilot in the classroom
- Teachers were provided a rubric to allow for feedback regarding those publishers and their initial thoughts
- Feedback was compiled and **Agile Minds** was the overall choice for 6th Grade - Algebra II.



Secondary Math Rubric Results

Please select your top choice for Secondary math adoption.

9 responses



- Bluebonnet Learning (Carnegie)
- StemScopes Math
- Agile Minds



Top Choice: STEMSCOPES MATH

- Overall choice from teachers
- 100% rating from TEA
- Customer service for our area has been excellent
- Training sessions for teachers/staff
- Qualifies for the \$40 per student funding from TEA

Texas Essential Knowledge and Skills (TEKS) Coverage: 100%
English Language Proficiency Standards (ELPS) Coverage: 100%
[Quality Review Overall Score:](#) 227 / 227

Quality Review Summary

| Rubric Section | Quality Rating |
|---|----------------|
| 1. Intentional Instructional Design | 53 / 53 |
| 2. Progress Monitoring | 28 / 28 |
| 3. Supports for All Learners | 32 / 32 |
| 4. Depth and Coherence of Key Concepts | 23 / 23 |
| 5. Balance of Conceptual and Procedural Understanding | 66 / 66 |
| 6. Productive Struggle | 25 / 25 |



Top Choice: AGILE MINDS

- Overall choice from teachers
- 100% rating from TEA
- Customer service for our area has been excellent
- Training sessions for teachers/staff
- Qualifies for the \$40 per student funding from TEA
- Provides materials for Accelerated Instruction

Texas Essential Knowledge and Skills (TEKS) Coverage: 100%
English Language Proficiency Standards (ELPS) Coverage: 100%
[Quality Review Overall Score:](#) 227 / 227

Quality Review Summary

| Rubric Section | Quality Rating |
|---|----------------|
| 1. Intentional Instructional Design | 53 / 53 |
| 2. Progress Monitoring | 28 / 28 |
| 3. Supports for All Learners | 32 / 32 |
| 4. Depth and Coherence of Key Concepts | 23 / 23 |
| 5. Balance of Conceptual and Procedural Understanding | 66 / 66 |
| 6. Productive Struggle | 25 / 25 |



What's Included with StemScopes?

Kindergarten - 5th Grade Math:

- K-5: 2 Student Workbooks (replenished each year) and Teacher Manual
- K-5: Manipulative kits for each teacher
- K-5: Digital logins for each teacher and student
- K-5: Fluency Kits -1 per grade level, per campus (supplemental)
- K-5: Foundational Kits - 1 per grade level per campus (intervention)
- Professional development



What's Included with Agile Minds?

6th Grade - Algebra II:

- Student Workbooks (replenished each year)
- Teacher Manual
- Digital Access for students and teachers
- Agile Assessment access (test/question bank)
- Professional development



Reimbursement from TEA

\$40 IMA Reimbursement Information:

- The \$40 is only applicable to resources reviewed and approved through the IMRA process.
- The SBOE and TEA developed a list of approved materials
- Stemsscopes Math for Kindergarten - 5th Grade allows us to use funds from the \$40 per student bank in our EMAT account
- Agile Minds for 6th Grade - Algebra II allows us to use funds from the \$40 per student bank in our EMAT account (Advanced Math 6 and 7 will come from our general EMAT fund)
- We currently have \$80 per student banked from the 23-24 and 24-25 school years to use for purchase.
- SBOE Available Funds = \$411,480.00



What's the bottom line?

Costs not to exceed:

\$583,320.47 for a 4-year subscription to StemScopes

\$402,956.40 for a 4-year subscription to Agile Minds 6th-Algebra 2

\$986,276.87 Total Cost for a 4-year subscription covering Kinder-Algebra 2

Cost per year = \$246,569.22 (\$216,736. 47 IMRA & \$29,832.75 EMAT)

