

Mid

Middle School Advanced Math Program



To support implementation of middle school advanced math programs, beginning in the 2024-2025 school year the Texas Virtual School Network (TXVSN) course catalog will make available access to fully developed courses covering the 6th, 7th, and 8th grade math TEKS taught by a certified instructor.

These e r

Middle School Advanced Math Automatic Enrollment Update



STAAR Scale Score

Statewide 60th percentile rank for all STAAR Grade 5 Mathematics testers has been calculated.

LEAs must automatically enroll any student who earned a raw score of 25 and a scale score of 1651 on the Grade 5 Mathematics STAAR regardless of whether the student took the English language or the Spanish language assessment.

This information is valid only for Spring 2024 and will be recalculated and

Middle School Advanced Math Program



Commissioner of Education Rules Updates:

In response to public comment, the following clarifications were made:

Written consent by parents or guardians is required to remove a student from the Middle School Advanced Mathematics Program.

LEAs will be required to report enrollment and performance data for students participating in the program.

The rules are expected to post on July 5, 2024, and will be effective on July 8, 2024. TEA will share a link to the rules once they have been filed as adopted with the Texas Register.

Reviews



Texas Education Code §28.029, which establishes the Middle School

For More Information



Visit the Middle School Advanced Mathematics Program webpage for more information and resources

https://tea.texas.gov/academics/subject-areas/mathematics/middle-school-advanced-mathematics-program

- Middle School Advanced Mathematics Webinar Slides
- Middle School Advanced Mathematics Program Frequently Asked Questions document (coming soon)
- Recording of Webinar
- Sample Middle School Advanced Math Program template
- Sample Middle School Advanced Math Program opt out agreement
- Sample Parent Letter regarding Middle School Advanced Math Program
- Sample -