Math 7 Honors	Remaining one-half of <u>7th Grade Math TEKS</u> + <u>All 8th Grade Math</u> <u>TEKS</u>
MS Algebra I Honors	All Algebra I TEKS

Transitioning to Honors

The teacher, student, or parent can request that a student transition to the honors mathematics pathway. Regardless of who initiates the request, it is important for the campus to first confer with any student desiring this transition. This informal conference should include the teacher, student, parent, counselor, and/or administrator and should consist of a discussion on the differences in courses, the course pathways to HS math, and the steps the student will need to take in order to make the transition to honors. For middle school students, Sanger ISD offers Exams for Acceleration (EA) for both Math 6 Honors & Math 7 Honors, which each assesses the TEKS aligned to each of these courses.



Important Consideration:

HS math courses completed in MS for HS credit are NOT included in the high school GPA calculation. Students are expected to take four years of math while in high school beyond any high school math credits earned in middle school. (For example, students who earn MS Algebra I Honors credit while in middle school will take **FOUR** additional math courses while in high school, such as a level of geometry, a level of Algebra II, Precalculus, AP Calculus, or AP Statistics.

5th GRADE MATH → MATH 6 HONORS

Students who successfully complete 5th Grade Math and meet the SISD requirements, including additional testing to demonstrate a cognitive grasp of algebraic reasoning skills, will automatically be placed in the Grade 6 Honors Math Pathway.



MATH 6 → MATH 7 HONORS

Students can choose to enter the honors pathway at the end of their 6th-grade year. However, students transitioning from Math 6 to Math 7 Honors will have missed one-half of the content taught in the Math 6 Honors course, so they are required to take the Math 6 Honors Exam for Acceleration (EA) prior to the start of 7th grade to demonstrate their understanding of the bridge material.